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                      PUBLIC HEARING
11
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                                                                 - AND -
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Page 796 Page 798 (PROCEEDINGS COMMENCING AT 9:05 A.M.) 1 1 Q. Good morning, panel. 2 JUDGE PERRAULT: We're on the record. 2 Mr. Miller, why don't you tell the panel 3 Today's date is February 9th, 2023. It's now where you're from. 4 9:05. We're in Baton Rouge, Louisiana, at A. I'm from Mamou and went to school at USL 5 the Office of the Division of Administrative 5 in Lafayette back when it was still USL. 6 Law conducting a case for the Department of Q. And why don't you tell the panel a 7 Natural Resources, Office of Conservation. little bit about your professional history. 8 The case before us is Docket No. 2022-6003 in A. I graduated from USL in 1982. Prior to 9 the matter of Henning Management, LLC, versus graduating and after graduating, I worked with 10 Chevron USA, Incorporated. This is our White Wing Oil Properties doing lease evaluation 11 fourth day of hearings. and prospect evaluation for worker interest 12 And today we're starting with the -investment. 13 Henning presenting their plan of remediation. Then went to work -- after graduation 14 And I'd like the parties present to make and while working on my master's, which I never 15 their appearance on the record and we'll completed -- for Core Laboratories, and I got 16 start with Chevron. trained as a core and a log analyst. So I did 17 that up until 1986 when the oil field crashed in MR. GREGOIRE: Morning, Your Honor, panel 18 members. Victor Gregoire, Chevron USA. the mid-'80s, moved up to the Northeast to Vermont 19 MR. GROSSMAN: Good morning. Louis Grossman, 19 and began getting trained and working in the 20 Chevron USA. environmental industry. 20 21 MR. CARTER: Johnny Carter for Chevron USA. I did various, you know, contamination 21 22 JUDGE PERRAULT: For Henning? 22 assessment-type activities up there, permitting, 23 MR. CARMOUCHE: Good morning. John Carmouche doing a lot of work with groundwater and surface 24 water interactions. Worked with Dr. Johnson and on behalf of Henning Management. 25 JUDGE PERRAULT: And, panel, please make your 25 Dr. John Cherry from Waterloo, Canada, on several Page 797 Page 799 appearance on the record. 1 projects, had a child, moved back down to 2 PANELIST LITTLETON: Jessica Littleton, 2 Louisiana in, I'd say, 1990, '91. Went to work 3 Department of Natural Resources, Office of 3 for a company called ECT here in Baton Rouge, 4 Conservation. 4 headquartered out of Florida and pretty much 5 PANELIST DELMAR: Christopher Delmar, managed the environmental division over here. And Department of Natural Resources, Office of we specialized in the underground storage tank 6 assessment and remediation work as well as other 7 Conservation. PANELIST OLIVIER: Stephen Olivier, contamination assessment-type activities. 8 9 Department of Natural Resources, Office of In 1994, I started ICON Environmental 10 Services. And I'm the president; I'm the owner. Conservation. 11 PANELIST BROUSSARD: Gavin Broussard, I had a co-owner up until about four or five years 12 ago. And so we have, throughout our existence, 12 Department of Natural Resources, Office of done projects, such as permitting. We do a lot of 13 Conservation. work with solid waste landfills, various different 14 JUDGE PERRAULT: All right. And call your 15 open permits and contamination investigation. We 15 first witness. did -- we held -- held a patent, still do I guess, 16 MR. CARMOUCHE: Your Honor, we call Mr. Greg in a sampling device that Dow Chemical here in 17 Miller. Plaquemine used to complete their deep groundwater 18 JUDGE PERRAULT: Please state your name for assessment, chasing vinyl chloride in the MRVA. 19 19 the record, sir. We do and still do geophysical logging. 20 20 THE WITNESS: Gregory Wayne Miller. We have a logging unit. We have all of our own 21 21 GREG MILLER, sampling equipment, probes, multiple probes. For 22 having been first duly sworn, was examined and 23 many years, had mud rotary drilling rig that I no 23 testified as follows: longer use because it's a pain. DIRECT EXAMINATION 24

25 BY MR. CARMOUCHE:

25

And we're involved with -- we're still

Page 800

1 involved with landfill work, a lot of

2 contamination investigation, a lot of this type of

assessment in oil fields. I looked at oil fields

4 all throughout the state.

5 We recently completed a permit for a

Class 1, Class 2 injection well where the Baton

Rouge fault was a critical concern. So it was a

permitting complication that we -- we ended up

solving by including and modeling the use of an

observation well for pressure-monitoring to

monitor the wastefront before it hits the Baton

Rouge fault plane. So it was a pretty complicated

procedure, working with Steve Lee on that.

Q. Have you worked for -- you mentioned Dow

Chemical. Has your company worked for the

16 industry?

17 A. Yes.

Q. Why don't you tell us a little bit about 18

19 that.

A. Well, we've done contamination 20

assessment, remediation, RECAP evaluations. We

did a big MO-2 RECAP evaluation for Pennzoil up in

a Shreveport refinery. Recently did some

24 remediation right outside of Lafayette for a

25 pipeline release of hydrocarbons that had sprayed

1 perforating equipment as well as J-baskets with

filter sand to pump and recover groundwater. So

we went in and assessed, I think it was a

2,000-foot-deep sand, and then we ended up

remediating a 1700-foot-deep sand in the seventh

Evangeline aquifer and that was right outside of

7 Basile.

That project lasted about ten years. We 8

ended up converting one of the assessment wells into recovery. Constituents of concern there were

the -- the drivers was benzene, barium and

chlorides. And background was the standard, the

remedial standard that we were shooting for and

had achieved up until I was no longer associated

with the project. That's probably five, six years 15

16

22

17 Q. Okay. And what is your experience in dealing with the regulatory standards in

Louisiana, specifically 29-B under RECAP? 19

A. I've been working with projects as per 20

Statewide Order 29-B for years now. 21

We did compliance work for the old

23 Reliable commercial treatment facility in Livonia,

and I was part of the team that closed that

commercial facility. So we terminated -- it was a

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1 onto an adjacent farm. We're a response action

2 contractor. So we're still doing a lot of

3 underground storage tank assessment and

4 remediation. We've done groundwater remediation

since the company started. At any point in time,

we have three or four groundwater remediation

projects that are in progress. So I think right

now, we've got four that are ongoing.

Q. And so over the years, Greg, how many groundwater remediations have you done? 10

A. I really don't know. I mean, it's --

Q. A lot? 12

11

14

13 A. Lots, yes, yes.

O. In Louisiana?

A. Yes. We've -- we've done probably the 15

deepest groundwater remediation that's ever been

done, for Dynamic Exploration. They had an

injection well that -- that stopped receiving

water efficiently and, instead of reworking the

20 well, they got a stronger pump and saltwater

21 breached at the ground surface. So we went in and

converted the former injection well into a

recovery well and did deep assessment work. We

went in and set 4-inch casing down to 3,000 feet,

several assessment wells and used bridge plugs and

groundwater recovery project that we operated and

we ended up terminating the groundwater recovery

project and closed all of the residual untreated

material into four big treatment cells, which

I'll, you know, talk about later.

And then we used 29-B on all of our oil 6 field assessment work, which has been ongoing for

Q. So you would say over ten years, you've been dealing with the Office of Conservation not

only -- for the industry outside litigation and

litigation with the Office of Conservation

applying 29-B?

A. I'd say well over ten years. Carroll

Waskom was still there. I was still doing

projects when he was in control.

Q. Don't show your age.

A. Just look at me, man.

O. Let's talk about RECAP.

20

Q. What's your experience with RECAP?

22 A. RECAP is a part of all of our

underground storage tank assessment work. So it

drives it. It drives it, and we use RECAP for

pretty much every environmental investigation

14

17

18

19

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- 1 project that is regulated by the DEQ. Even the
- 2 landfills that we do, the subtitle D landfills,
- 3 which are non-hazardous, typically their permits
- 4 are driven by the permit language, and we design
- 5 and monitor groundwater monitoring networks at the
- 6 landfills, detection monitoring, and sample those
- 7 and run statistical analysis on the data to make
- 8 sure that there's not a statistically significant
- 9 increase in any parameter. And if there is, it
- 10 could kick in assessment monitoring. But in doing
- 11 so, you'd have to develop a site-specific, you
- 12 know, groundwater remedial standard. So all of
- 13 that is done under the framework of the RECAP
- 14 document. So it's just RECAP kind of drives all
- 15 of the work.
- Q. And have you dealt with and how many
- 17 years have you dealt with DEO regarding
- 18 classifying aquifers in Louisiana, shallow and
- 19 deep?

10

20 fund.

21

- 20 A. I mean, it's -- it's been since RECAP
- 21 was promulgated, you know, 1998 and before.
- 22 Before RECAP was promulgated, we were doing
- groundwater assessment and remedial activities
- 24 that had Department-approved benchmark standards
- 25 back at the time. But it was before the RECAP,

1 you know, got developed. In '98, there was a '98

2 version and a 2000 version where there were a lot 3 of changes that occurred between those two and

4 then more upgrades to the 2003 version, which is

7 about and dealt with DEQ regarding classification

8 of aquifers, have they accepted your methodology in determining the classification of aquifers?

A. Yes. I mean, it's been a long history. 11 Every site is different. We've had -- actually --

Let me correct that. Not in every

13 instance. We've actually had sites that the data

14 supported for instance, a GW-1 groundwater

15 classification for an underground storage tank

18 use a GW-2 in place of the GW-1 to put less

So in those cases, we left our

23 just basically said that we were directed as per

22 recommendations on the record in the reports but

25 at another time, we had a site where we classified

24 the DEQ to use a GW-2 instead of a GW-1. And then

19 pressure on just the money situation of the trust

16 site. And quite honestly, you know, for monetary

17 management of the trust fund, we were directed to

Q. In all of the years that you talked

5 the current one that is used.

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- 1 the aquifer as a GW-3 and the landowner challenged
- 2 us that it was a GW-2. So that required a work
- plan and a pumping test to verify groundwater
- 4 classification. But other than that, it's --
- 5 yeah, they're typically approved.
- Q. And the methodology, the slug tests --
- A. Correct.
- Q. -- the sustainability, that's normal
- 9 everyday things that you do and work with DEQ and
- 10 they -- that's things that they have accepted
- 11 to -- might disagree on maybe the classifications,
- 12 but those are the methodologies that are accepted
- and used by the DEQ?
- 14 A. That's correct.
  - Q. And Mr. Miller, you have qualified in
- 16 court, in the courts in Louisiana, as an expert in
- geology, hydrogeology, environmental site
- assessment, regulatory compliance of 29-B and
- 19 RECAP?

15

- 20 A. Yes.
- Q. And you've also qualified in those areas
- 22 in front of the Office of Conservation during most
- 23 feasible plans?
- 24 A. Yes.
- MR. CARMOUCHE: At this time, Your Honor, I'd

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- like to offer Mr. Miller as an expert in
  - 2 geology, hydrogeology, environmental site
  - 3 assessment, regulatory compliance and 29-B
  - 4 and RECAP.
  - JUDGE PERRAULT: Does Chevron have any cross?
  - 6 MR. GREGOIRE: We have no objection as to
  - 7 this matter in this proceeding.
  - JUDGE PERRAULT: All right. Mr. Miller shall
  - be admitted as an expert in the areas that
  - 10 were just cited. You may proceed.
  - 11 MR. CARMOUCHE: Okay.
  - 12 BY MR. CARMOUCHE:
  - Q. First, Mr. Miller, before we dive into
  - 14 your PowerPoint, I want the panel to -- I want to
  - 15 show this --
  - MR. CARMOUCHE: Can you show this slide,
  - please, Mr. Angle's slide? 17
  - 18 BY MR. CARMOUCHE:
  - Q. You've been involved in most of these
  - 20 most feasible plan hearings; correct? Not all of
  - 21 them?
  - 22 A. I wouldn't say most, but I've been
  - 23 involved in some.
  - 24 Q. Okay. Let's go down to the bottom.
  - 25 It's my understanding that Hero Lands, LA

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10

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1 Wetlands, Jeanerette Lumber and Neumin Production

were all limited admissions.

You're aware of the new changes that 3

occurred and how, if an oil company -- you're

aware of the changes?

- 6 A. Yes.
- Q. Okay. And you were involved in Hero
- Lands, LA Wetlands and Jeanerette Lumber?
- A. That's correct.
- Q. So in all of the admissions that have 10
- 11 been done after the change, are you -- is it your
- 12 understanding that in Hero Lands, LA Wetlands,
- 13 Jeanerette Lumber and Neumin, that the landowners
- 14 chose not to participate in the hearing and submit
- a most feasible plan?
- A. Yes. 16
- 17 Q. I wasn't part of any of those cases with
- 18 you?
- 19 A. That's correct.
- O. So this is the first time that I've 20
- 21 hired you to participate in a most feasible plan
- of a limited admission?
- 23 A. That's correct.
- 24 O. And the landowners in this case have
- 25 chosen to submit a most feasible plan to the

- 1 and perform surface geophysics. In the early
- days, we used a Geonics EM-31 terrain conductivity
- meter and replaced that with -- called a Geophex
- EM instrument, which we call a GEM-2 unit. It's a
- 5 little different from the EM-31. The EM-31 is --
- its depth of investigation is dictated by the
- electrode spacing. And that's why those old
- instruments was a box with these two long poles,
- and that was your electrode space.

This instrument, it has a fixed

- electrode spacing and, instead, utilizes a
- variable frequency to vary the depth of
- investigation. We'll typically run three
- frequencies. The high frequencies don't penetrate
- as deep as the deeper frequencies. It's not an
- easy method to be able to sit here and tell you
- how deep the instrument is seeing, but typically
- what we'll do is we'll compare the data from the
- 19 shallow to the deep investigation at the lower
- frequencies. And a lot of times we can, from
- that, determine whether most of the salt
- signatures are shallow in the subsurface or
- deeper. But the surface geophysics then give us a
- good idea as to, you know, the potential masses of
- produced water impacts in the subsurface that we

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- 1 Office of Conservation?
  - A. That's correct.
- Q. Okay. Let's talk about your assessment
- 4 methods and kind of take the panel through what
- you do and have done to assess the property.
- A. Okay. We take this approach on pretty much every project. We -- we get a property 7
- description, which, believe it or not, sometimes
- that's the last thing to get finalized on these
- things because there's oftentimes, you know,
- 11 issues with the property boundaries. But we'll
- 12 get to that.

We'll obtain historical aerial 13

- photography and then go to SONRIS and try to
- download and properly locate all of the, you know,
- 16 the old well locations. We'll also use SONRIS to
- plot more well data all into an AutoCAD database
- and kind of, at that point, develop targets.
- Because our charge is to assess for potential
- 20 contamination from historical oil and gas
- 21 operational activities.
- 22 Once we develop these targets, which can
- be represented by pit features, old production
- facilities, scarring on the surface of some of
- these old historical imagery, we'll then go out

- might be dealing with.
- Then we go out into the field and begin 2
- our intrusive assessment, and that's done with
- soil sampling and coring and soil conductivity
- logging. So we use a geoprobe conductivity log
- and that -- let's see. I think I've -- let's just
- go through here. It's historical aerial
- photographs. Here's one of this site.
- Q. What does this information tell you,
- 10 Mr. Miller?
- A. It shows where -- the wells that we 11
- plotted according to the permit locations relative
- to section lines, which can differ a little bit
- from where SONRIS shows them.

And this shows some of the old features.

- This is a '71 image. So there's production
- facilities, production pits, reserve pits, 17
- probably a burn pit, a flare pit and then the
- sinkhole associated with the Calcasieu National Bank No. 1 blowout well.
- 21 Q. So there was a blowout. What year was the blowout? 22
  - A. 1941.
- Q. Okay. And there's some history about
- the blowout; correct, that you were able to

23

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1 discover? Descriptions of the blowout, I guess?

A. Yeah, I did a search and found an old

case -- legal case history, I guess, is what it

4 is -- of a lawsuit that was filed after the

5 blowout for compensation for a loss of crop

6 damages and I guess property impacts like --

not -- not subsurface property but like rusting

metals on barns and fences and whatnot.

Q. Okay. What did you find?

A. That --10

Q. Go to the next slide. 11

A. Yeah. Here. 12

2

13

This is the best summary out of that

whole document that I was able to -- the best

description of what was going on. The well --

just a little preface here -- they had three

strings of casing and when they ran the smallest

string of casing down -- I think it was to the

Camerina zone that they were intent on producing,

they perforated the base of the casing right above 20

the shoe to try to pump and squeeze cement into

it -- you know, in the preparation of making a

well. When they perforated it, they were unable

to control the pressure, and they fought that for

a few days before it actually blew out.

substantially damaged pasturelands, metal

equipment, barbed-wire fencing, roofing,

guttering, screen wire, et cetera. So it's a

pretty significant blowout that occurred out here.

O. Are you aware, did they ever plug the well? 6

A. There's no records that it was ever

plugged. You know, they're saying the sand -- the

sand bridged it. And then the Calcasieu National

Bank No. 2 well file, there's descriptions that --

that that well was actually being drilled as a

relief well, and then this well bridged over with

sand. And so they just went ahead and completed

the No. 2 as an oil well. 15

Q. Okay. And we'll get to your opinions about that. 16

A. But there's no record of No. 1 being 17

plugged, and there's still a flooded crater. So there's really no physical way to get on it, to

19 have anyone have gotten on it to kill it and set, 20

you know, plugs and -- to plug the well.

Q. Okay. And then, so let's -- you talked

earlier about surface geophysics and the 23 instruments you used. Why don't you take us

25 through that.

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So it blew from July 20th through

August 13th and eventually killed itself with

sand. But during the eruption, as you can see, it

4 was erupting large volumes of saltwater and sand,

mixed with distillate and other substances.

Shooting several feet into the air. About half of

that time frame, the well caught on fire. And as

they say, the atmosphere appeared foggy by spray

from the well and was carried by wind and air

currents over an area of about 6 miles from the

11 well, where it settled like dew on farms,

12 buildings, and equipment in that section. After

drying, it left a precipitate of brownish-gray

sediment that killed rice and cotton crops as well

as other vegetation and trees and corroded and

rusted metal equipment, roofing, fencing,

guttering, screen wire, et cetera. 17

18 The heat dried the crops in the area,

and the plaintiffs that were filing this lawsuit had some crop damage. And they're describing a

great deal of salt and other mineral substances

covered the fields, buildings and equipment in 22

varying quantities, according to the wind 23

direction and its velocity. And it seriously

damaged the rice crop and watermelons and

A. There's a photo of the GEM-2. It's 2 smaller than an EM-31 and lighter, which my

employees really appreciated that change over to EM-31. And it really -- the benefits of it is you

can run multiple frequencies concurrently. So we

can go out and gather multiple frequencies all in

the same pass of a transect. So it's much more efficient and then -- and it's logging -- it

actually logs -- I think it's ten or 15 data

points. And data loggers averages those points 10

into a single value that is logged with the

geographic location from the GPS on either a 1 or

a 2-second frequency. So it does that to kind of provide a sense of a very small-scale average

without resulting in such a huge data set that's difficult to manage. So it's a really good 17 equipment.

Q. And you did it on this property and can show the results? 19

A. Yeah, this next figure on figure 15 20

shows where the operator walked with the 21

instrument. Those are our transects. And we 22 find, you know, there's a -- if you can see, it 23

somewhat simulates a cross-hatch type walking

pattern. Usually, you know, provides the best

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1 data for contouring, which the next figure shows 2 how we then import that data into Surfer, and we

use a Kriging method to evaluate all of the

individual data points and provide a contour map.

Generally, we have, all through these 6 years, kept the scale, which is milli-siemens per meter, consistent in all of our reports because we've done so much of this, people get accustomed

to the color scale.

10 So when we start getting into the greens and yellows, reds and magentas, you know, at that point, you're usually looking at indications of either salt -- subsurface saltwater impacts from historical discharges. But the instrument, it's an electromagnetic instrument, so it will always pick up any conductive material, such as buried pipe. So if you look at Area 5, you'll see like a long linear feature that's extending southeast from the limited admission area, that's likely 20 some buried metal that it's responding to.

Q. You've got to point to this screen, 21 22 Greg.

A. No, here it is. This feature right here 23 is probably some buried metal, whereas the feature within the AOI is a typical signature of produced

1 things that sends an electrical signal and three

2 receiving buttons. And it is simply sending out

an electrical signal as you advance this probe and

it is monitoring the resistance of electrical flow

from the sending node to the receiving nodes.

And it logs as you drive it, and it's -you actually use a wire. I've got a picture of

that. And you measure the soil conductivity with

depth, and it gives you a continuous profile that

shows up in the field on a computer.

And the second tool that we use is an 11 12 HPT tool, which is a hydraulic profiling tool,

which was developed by a co-worker of mine Seth

Pitkin up in the Northeast and John Cherry at

Waterloo, and they sold the system to Geoprobe.

And that's a system where it's a little bit more

finicky, but what you're doing with that probe is

you've actually got a pump and a water reservoir

at ground surface, and you're continuously pumping 19

water into these ports on the probe as you're

attaching the probe. And it's monitoring the flow

rate as well as the back pressure, the resistance

to flowing. And from those two things, you can

get a sense of what the lithology is that you're

25 in or the permeability, the relative permeability.

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1 So it's a good tool for, for instance, showing if

5

the clays that you're in are a good, impermeable

3 fat clay or whether the clays are more brittle and

leaky and quite permeable.

Q. Okay.

A. Next photo, that's a picture of the 6

conductivity probe. As you can see, there's just

a physical wire that hooks up to a computer. So

you've got to prestring it. You pretty much

predetermine the depth of investigation by the

amount of pipe that is strung up. And it's a

matter of having the Geoprobe hammer the pipe as

you advance it into the subsurface and record the 13

14 response.

This next slide is H-12, and this is a 15 good typical log, conductivity log, and we try to 16 keep a consistent scale from zero to 2,000

millisiemen per meter. That's just based on years

and years of experience of assessing oil fields

generally in uncontaminated areas. And this tool 20

was developed really for lithological 21

22 characterization. And typically when you're in an

uncontaminated environment -- and that means like

no salt contamination or any other conductive

contamination -- the instrument will typically

water impact.

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Q. And this is -- this is something you do preliminarily to tell you what you generally can find out there and then you want to go out and do more work to verify this information; is that fair?

A. In these types of cases, yes. We've 7 also used this to map like -- we recently mapped an unauthorized landfill to map the extent of waste. So it can be used for those matters as well. 11

Q. Okay. Okay.

A. As well as we've located buried drums 13 with it and looked for buried wellheads because there's a magnetic susceptibility setting that can be run in the instrument to try to intentionally 17 find metal.

Q. Then you talked earlier about soil conductivity logs. Can you take us through that and the appropriate purpose?

21 A. Yeah. This is an instrument that -- we used two things. The conductivity log is a workhorse. It's a solid piece of pipe with a Wenner array electrode system on the end of the

pipe. So it's one -- it's little button-looking

15

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1 register anywhere from about 150 to 350, like in

- 2 this area, to be indicative of a clay. And below
- 3 that, it is clay-deficient. So that could be
- 4 anything from silt, sand, peat will show up as a
- 5 low reading on the conductivity log.

By the time you get above 450, 400, over 500, that's usually indicative of a conductive

- contaminated soil. So in this instance, we have a
- 9 little bit of contamination, for instance, from
- 10 about 2 1/2 down to 16 feet, 17 feet. It's
- 11 low-level contamination and then it slowly
- 12 increases and really spikes high up around between
- 3 50 and 65. It's going off scale here, but we do
- 14 have values beyond that. So we could shrink the
- s scale and plot all of the data, but that is a
- 16 screaming hot response for a conductivity log.
  - Q. "Screaming hot," meaning?

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- 18 A. I mean it's indicative of high levels of 19 contamination.
- 20 Q. High levels of contamination?
- 21 And you've been using this instrument
- 22 and this is the type of instrument and information
- 23 that you have relied upon and submitted to the
- 24 Office of Conservation before?
  - A. Yes. And what's good about it, it's --

- 1 is when your flow drops to a low point and your
- 2 pressure's high, that is usually indicative of a
- 3 good fat clay that is relatively impermeable.
- 4 When you start getting lower pressures like this,
- 5 that means that -- as you can see, the core
- 6 descriptions here show damp silt lenses throughout
- 7 this clay section here, and that's reflected in
- 8 the EC data, as well as a decrease in pressure and
- 9 a slight increase in flow. So it's just
- 10 responding to the fact that there's permeability
- 1 within the silt lenses that have a little bit of
- 12 elevated conductivity in this. So you can really
- 3 infer a lot of data from a continuous plot of this
- 14 data in conjunction with the core samples.
  - Q. And then you have H-21?
  - A. This will be the third type of log
- 17 you'll see in our report. And this log doesn't
- 8 run either the conductivity probe or the HPT
- 19 because we were at a location that was -- had
- 20 access issues. So this was a Geoprobe mounted on
- 21 a Marsh Master, which has more of a limited depth
- 22 capacity. So in that instance, we just use a
- 23 field pen to log the EC, the soil EC. Similar to
- 24 what Dave Angle was describing yesterday. That's
- 25 the protocol that they use as well, to provide,

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- 1 it's a continuous log and it's not subjective; in
- other words, it's a measurement.
- It's -- like I said, this is a workhorse
  piece of equipment. You know, we test the probe
- 5 heads before use, and there's a block that we use
- 6 to test the isolation as well as the response of
- 7 each of the nodes.
- Really good tool. HPT, we've been
- 9 using -- let's see. This, we've gotten within the
- 0 last few years, two, three, maybe four years. And
- 11 it is an excellent tool as well. But it's a bit
- 12 finicky because of those ports that we're pumping
- 13 water through, occasionally when we're in -- the
- 14 profile is predominantly clay-rich. Sometimes
- 15 those clay ports will plug on us and not respond
- 16 like they should. And then when we're working,
- 17 you know, basically can't work in freezing
- 18 conditions because the water freezes. But other 19 than that --
- Q. What does this show you, Greg?
  - A. This is a plot of an HPT log at H-19.
- The HPT also runs conductivity concurrently with
- 23 the monitoring of the pressure as well as the
- 24 flow. So generally when you're just -- kind of a
- 25 nonquantitative method to look at these logs is,

- again, a plot of field EC versus depth.
- Q. And is it fair to say that all the
- 3 instruments that you went through is -- not only
- 4 determined the contamination but also determines
- 5 the lithology of the site?
- 6 A. Correct. All --
  - Q. And why is that important?
- A. Well, lithology is -- it's in -- it has
- 9 everything to do with fate and transport, and then
- the tools provide a vertical profile of produced
- water impacts in the subsurface.
  - O. Okav.

- 13 A. So between -- we've done this a number
- of times too. Between the surface geophysics, the
- 5 GEM data and the conductivity probe data, it
- provides a three-dimensional picture of a
- 17 potential mass of salt that might exist. And
- 18 there's some sites we go to, it's pretty much all
- 19 we're hired to do is go out and do a GEM survey
- 20 and some conductivity probes to get a feel for
- 21 where the potential contamination is.
- Q. And to verify these instruments, do you actually go out and take samples?
- A. Correct. Like I said, we've got
- 25 Geoprobes, there's -- here's an AMS. We've also

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- 1 got Geoprobes. This probe is still in operation.
- 2 These probes are capable of driving standard
- 3 Geoprobe tooling as well as a hollow-stem auger
- 4 head on it, so we can set wells with it. So we
- 5 use these to set, for instance, monitoring wells
- 6 at a lot of our underground storage tank sites.
- Here's an example of a core sample in an
- 8 acetate liner. Generally you cut those in half.
- 9 This is the block with razorblades in it that you
- use to slide it along the acetate liner and slice
- it longitudinally and expose a core sample of
- 12 that. Field measurements can then be taken on the
- 13 outside of the core sample. And typically, you
- 14 skin the smear layer off of it and then that is a
- 15 source for soil samples for the laboratory.
- Q. And that's also to verify that your instruments were operating correctly? Do you also
- 18 do a visual lithology?
- 19 A. Yeah, we define lithology as well as 20 collect core samples for analysis.
- Q. Okay. Next? You set wells?
  - A. Yeah. That's standard small-diameter
- wells with a Geoprobe. We typically use a
- three-quarter-inch factory-slotted and put a
- 25 filter pack with a bentonite seal above that and

- A. Yeah, next slide.
- Pointer's not operating. There we go.
- 3 This is a close-up of the boring location. So the
- 4 blue labels are where monitoring wells were
- 5 installed, and then the black labels are where
- 6 soil borings of various different depths were
- 7 occurring.
- Q. Mr. Miller, let me stop you there. And
- we'll get into it a little later, a little deeper,
- but the extensive -- this is extensive sampling in
- 1 these areas?
  - A. Yes.
- 13 Q. And these areas that you sampled are
- 4 where Chevron admitted that there was
- contamination; correct?
  - A. That's correct.
  - Q. Okay. All right. Let's go to -- you
- 8 created some cross-sections?
- 19 A. Yes. Next slide. This pointer's no
- 20 longer working.
- 21 Pointer works but the advance doesn't.
- This is Profile A, A prime. And at the
- 23 get-go, we were -- for this aspect of this case,
- 24 with the limited admission, we were charged with
- developing a most feasible plan to address the

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- then route it to ground surface with a surfacecompletion.
- Q. All methods accepted by Office of Conservation and DEQ?
- 5 A. Yes.

22

- 6 Q. Let's go to geology and the groundwater 7 conditions at this site.
  - A. Okay. This map shows site-wide boring
- 9 locations where we set monitoring wells. As was
- mentioned yesterday, we had targeted a series of
- wells on the east side of the property to try to
- 12 get some distance away from the historical
- 13 operational activities, recognizing the -- we knew
- 14 from the get-go that it was going to be hard to
- 15 find a location from background at this site
- 16 because of the description of the blowout in that
- 17 first well that was drilled out here because it
- 18 had such a large fallout area. So it's -- it's
- 19 always difficult to try to predict where you could
- 20 locate a monitoring well that's going to be
- 21 representative of background conditions that
- 22 hadn't been influenced by site activities or by
- 23 any other potential anthropogenic source. But
- 24 that's where we chose and... let's see.
  - O. Next?

25

- 1 remediation Chevron admitted in this case. So in
- 2 looking at all of the data, we evaluated it with
- 3 the thought in mind to create the most feasible
- 4 plan to address both the soil as well as the
- 5 groundwater remediation.
- So this is a profile, as I said, from A,
- A prime to kind of -- runs right through where the
- sinkhole location is and through Areas 2 and 4.
- 9 THE WITNESS: Let's see, Scott. Can you zoom
- in, say, about right in here?
  - A. On these cross-sections, we've got these
- 12 little brown numbers which represent laboratory
- 13 results of EC measured in the core samples.
- And for instance, at H-10, we've got, in
- 15 red, the conductivity log response and in blue,
- 16 the HPT pressure. So the core data is standard
- 17 hatch patterns where clay and silty clays are
- 18 hatched diagonally dark, and silts have the
- 18 hatched diagonally dark, and shis have the
- 19 unified code of vertical blue bars, and then, if
- 20 there's sand, it will be hatched as well.
- 21 So what you can see in this HPT log is
- this clay here at H-10, according to the HPT log, has quite a few zones of relatively high
- 24 permeability. We were able to pump water at
- s relatively low flow. So it's indicative of a

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- 1 leaky clay. As I think John showed yesterday,
- 2 there's a shell hash layer we were able to
- 3 correlate through a number of borings. These
- 4 shell hash layers can be pretty important in a
- 5 contaminant fate and transport evaluation because
- 6 they're permeable and they typically are only
- 7 inches thick, but sometimes they are associated
- 8 with little silt lenses and it's an area where
- 9 contaminants can spread laterally in the
- 10 subsurface. And they also conduct water in the
- case of excavating. That would be something you'd
- 12 want to know, that you dig into the shell hash and
- 13 it will dewater it and it will flow into an
- 14 excavation.

15 I've got what's called a possible

- 16 disturbed zone around the blowout. This is really
- 17 not based on any kind of core data or log response
- 8 or anything of the sort. This is drawn based on
- 19 my experience with evaluating blowouts, and I've
- 20 done a number of them that, when you have a
- 21 blowout of this magnitude and violence, there's
- 22 typically a disturbed zone around the casing of
- 23 the original well that blows out. And it's, a lot
- 24 of times, comprised of a mix of sand and cement
- 25 and just kind of what was originally probably a

- Page 830
- 1 chlorides of 39,000 and ECs that spike up above
- 2 50, is probably a result of bottom-up, in my3 opinion, particularly in light of the description
- 4 of the blowout as was described in that case
- 5 history.

6 This went for a while. So we know that

- the Camerina zone, the 12,000 feet, flowed up
- along the -- it blew out. They lost control of it
- and it blew on the outside of the surface pipe.
- 10 So at some point, it exited the casing and began
- 1 flowing on the outside of the pipe, which went
- 2 through the Chicot, through the confining unit,
- 3 and up onto the ground surface. So that migration
- path had to have occurred. So that's No. 1, the
- 15 main thing, in my mind.

16 And I think that, as the well was

- 17 blowing out, as was described, fluids and sand
- 18 deposited throughout the vicinity of what turned 19 into a crater. And that's evident on some of the
- 0 historical aerial imagery. And that material was
- 21 then available to leach into the subsurface
- 22 profile. And I think that slight elevation in the
- 23 H-12 conductivity probe is reflective of that type
- 24 of top-down migration pathway. So there's really
- 25 both going on, but without a doubt in my mind,

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- 1 slushy material while the well was blowing out2 that then settled in time.
- 3 And sometimes that disturbed zone can be
- 4 transmissive; sometimes it's not. Kind of
- 5 site-specific. Also on this cross-section, I've
- 6 got where -- in red, these boxes, is where the 7 soil EC, the extent, the vertical extent, in this
- 8 case, exceeds the 29-B standard. And then I've
- 9 got in a blue box where soil samples exceeded the
- 10 29-B leachate chloride test. And I'll get into
- 11 how we evaluated that in a bit.
- 12 Also, on this cross-section is water
- 13 well profiles. In this instance, Well 6649 Z, I
- 14 think, is an old rig supply. And so we put the
- 15 data from the driller's logs onto the log to get a
- 16 sense of where they're calling the top of the
- 17 Chicot Aquifer.
- Q. And in looking at this crater area --
- 19 and I'm not asking you as an engineer but as a
- 20 geologist and a hydrogeologist. In looking at the
- 21 contamination, they talked about top-down,
- 22 bottom-up. Take us through what your concerns are
- 23 and what do you feel about that.
- A. I think what we're seeing at H-12 is
- 25 that a high spike that we're seeing at like the

- what we're seeing down at 50 to 60 feet is -- it's
- 2 one of two things. It's either a residual from
- 3 the bottom up or there may be a continuous slight
- 4 leak that's occurring, but I have no direct
- 5 evidence that that's still going on.
  - MR. GREGOIRE: John, hold on.
- 7 Judge, so Mr. Miller has been tendered
- and accepted in certain areas as an expert
- 9 witness. None of them include expertise in
- well design, completion operations. He's not
- a petroleum engineer. So I think it's
- important for you to caution the panel or to
- instruct the panel that he's giving his
- opinion testimony. This is not expert
- testimony. It falls outside of the areas for
  - which he's been tendered and accepted as an
- 17 expert.
- MR. CARMOUCHE: First of all, I started the
- question by saying "you're not an engineer
- but as a hydrogeologist and a geologist."
- 21 This is stuff he does on a regular basis for
- 22 blowouts to determine if the contamination
- 23 and what -- how's the water flowing. I mean, 24 that's what he does for a living. I'm not
- asking him about why the well failed or...

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I'm not asking him that.

- JUDGE PERRAULT: All right. I think y'all 2
- 3 understand the limits of his expertise in
- this area. He's not a petroleum -- a 4
- 5 petroleum engineer.

1

- MR. GREGOIRE: Petroleum engineer. 6
- 7 JUDGE PERRAULT: He's a geologist and a
- hydrogeologist. So take his opinion based on 8
- his geology and hydrogeology background. All right. 10

#### 11 BY MR. CARMOUCHE:

Q. And Mr. Miller, looking at the 12 contamination and to determine if the groundwater flow -- still communication, not anything about the engineering of the well. But what would you suggest that this panel require to determine if it's still coming up?

A. A couple of things here. One, we're 18 seeing pretty high residual salt impacts remaining at that 50- to 65-foot interval. And as I said, there's no good way to put a date as to when that got there, but the fact that we're getting benzene

at -- in that H-12 monitoring well 80 years later demonstrates that in 80 years the benzene has not

biodegraded to nondetect. So that's a little

MR. CARMOUCHE: '53. Can you zoom in?

A. Yeah, so this is 12 years after the 2

blowout and there's still, you know, extensive

salt-scarring around the crater. There's no

record anywhere of any continued gassing like I've

seen in some other sites that I've worked on.

There's just no record of it. Sometimes you'll

see -- for instance, I'm working one in Westlake

Verret where the gassing was documented to occur

field-wide for like a ten- or 15-year period. 10

11 And that was -- and that particular 12 blowout, the vent was a quarter of a mile from the

well location. So that's an example of how some

of these blowouts can, at some point, deviate from

vertically upward and go at an angle to surface of 15 the ground surface. But in this instance, there's

just a single crater but no -- nothing in the

historical record that describes continued gas.

19 BY MR. CARMOUCHE:

Q. Let's go to your B cross-section, unless 20 21

you have anything else on that one? 22

A. I don't think so. B is on -- across

23 Area 5, and I think that's maybe Area 6 or 8. I

forget what it's labeled. 24

But if we can just zoom in here. What I

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1 unusual, given that long time frame. That kind of 2 makes me think that there might be a potential 3 leak.

What I typically look for when I come to that conclusion is I go to the potentiometric maps to see if I can see a hydraulic mound that might exist around the crater, positive mound. But I really still don't know what the hydraulic pressure that could be contributing flow to the surface at any point in the profile of the original blowout well; I don't know what that is. So I really don't have the data to do that sort of

So what we did is, in our feasible plan, 14 15 is we proposed to install three deep monitoring 16 wells that penetrate the Chicot Aquifer triangulated around the sinkhole just to see -- we don't know what potential impacts might be at the top of the Chicot Aquifer. So that's part of what 20 we're including in the plan for additional assessment.

2.1 Q. And so there was doubt as to bottom-up, 22 whatever. But you found that -- we have a 1953 aerial that was after the blowout that would show the condition.

1 recognized in evaluating all of the core data

is -- and on all of these sites, I attempt to do a

proper geologic model of how these sediments were

deposited because that's critical to a fate and

transport analysis on every site that I work on.

For landfills, it's critical because 6

we're actually mapping the old historical

depositional environment. So it matters here.

We -- what I've -- was obvious to me is the aquifer, which is a single hydrologic unit,

it's a single aquifer, but it is comprised

predominantly of two permeable beds, which I

denoted bed A and bed B. This is bed A, coming in

at about 35 to 40 feet, and then bed B, overall,

had a little bit more larger grain size, a little

bit of greater thickness in some areas, and both

of those beds -- if you could zoom out --17

Both of those beds, as you go towards 18 the east, increased in thickness. And what's not 19

shown on here are H-23, H-24, and maybe H-21.

Those three that are on the easternmost side of

the site had like almost a 30- or 40-foot

23 thickness of sand and silt.

So this is all in the Beaumont Holo 24 25 formation, the Prairie Age. From having worked

a pressure analysis.

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- 1 throughout this area of Louisiana, historically,
- when sea levels were lower, the Beaumont had been
- incised into some channels due to just surficial
- drainage at the time. And then when the sea
- levels rose, these channels filled with fluvial
- deposits. So what I did is then took all of the
- data and mapped it into isopach maps. So I
- focused on looking strictly at the data within the
- A bed and the B bed, recognizing that there's
- permeability between the two, but those would give
- me a sense of an environment of deposition.

So the next.

- Q. So this type of channel, or an aquifer, 13
- 14 I think as you described, you have seen before,
- this is not something unusual?
- A. No. It's -- it's less prevalent right 16
- 17 here. It becomes really prevalent further to the
- west, extremely prevalent around Lafayette, Bosco,
- in those areas where the confining unit of the
- Chicot is absolutely dissected with these filled 20
- channel sands just to the point where drillers,
- you know -- and a driller installing a water well
- is logging their data from -- it's mud rotary. I 24 guess you guys have logged behind a mud rotary
- 25 rig. It can be difficult. Unless you have what's

1 single varying aquifer under this site?

- A. Yes. And I'm recognizing that these two
- permeable beds are affecting contaminant
- migration. If you look at H-18, you'll see how
- there's a really high spike of, you know, response
- from 10 to 20 feet. Still elevated here and then
- it starts dropping down, and then right at the
- base of the B zone, the B bed of the aquifer, you
- get a little spike here and you get a spike here.
- That's something I typically see a lot, and that's 10
- a remnant of salt-migration through this lens and
- as -- and that was a historical thing that then
- seeped into the underlying confining unit. That's
- a profile we see a lot that's indicative of
- lateral migration of salts. Because, you know, it
- really kind of depends on the source of the salt;
- but with produced water pits, it can be pretty
- dense and you end up with a density flow as it migrates into the subsurface. So the saltwater
- will migrate vertically downward, get into a
- permeable zone, spread out a bit and then seep
- down. So that's a typical profile of --
- reflecting that former migration pathway. 23
- Q. Okay. All right. You also did some 25 isopach mapping?

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A. Yes.

O. What's the relevance of that?

- A. Again, it's to determine the lateral
- continuity of the most permeable portion of the
- shallow aquifer as well as to get a handle on
- environment of deposition. And as you'll see,
- here's what I mentioned, those three wells off to
- the east. H-32 had a 29-foot thickness of
- permeable material and that was of just silt with
- the sand on the bottom. So obviously, this was an 10
- axis of deposition historically at that -- you
- know, it could be like a distributary or fluvial sand that was deposited in a channel that was
- 13
- 14 probably incised through an old back-swamp
- deposit. And so isopach shows lines of equal
  - thickness interpolated between the data.
- THE WITNESS: If we zoom into this area to 17
- this area, Scott; right in there 18
- (indicating). 19
- A. It's hard to see on this, but on a paper 20
- copy, the data that was used is in these little
- boxes. And it's going to be a range in depth.
- And then below the line is the cumulative
- thickness of the silt, clay silts, sands, silty
- sands that exist within that range. And that

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called a mud puppet, it vibrates the cuttings to allow the driller to better log what he's looking

3 at.

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So generally they log it based on the bulk of the returns coming into the mud pan. So

- it's still hard for me to do it at my age if you
- don't have that type of equipment.
- Q. C cross-section.
- A. Yeah. Again, this one is a north-south
- that, again, shows -- it shows the A bed and then the B bed and the shell hash layer and then,
- again, there's another shallower silt that turns
- up right in this area (indicating). 13
- 14 Again, HPT is showing permeability within the clay. The pressure here, you'll see at
- H-15, there's a diagonal slope overall, which is
- reflective of the increasing pressure due to
- the -- you know, the higher and higher column of water. It's the hydraulic pressure with depth.
- So as you go deeper, the hydraulic pressure increases. So that's a typical profile on a 21
- 22 pressure curve.
- Q. So you took all of this information, 23
- Mr. Miller, and you were able, with all of the data you have and competence, to correlate the

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1 provided the data that the contour map was made.

2 So if we zoom out a bit.

THE WITNESS: Go back -- yeah, like that.

A. And again, that's described in the

5 legend here. And in the boxes, what I've included

6 is the theoretical yield from the slug test data

that -- for all of the wells that were slug-tested

and the box of the data and the well labels above

9 the box. So you can see this is the A bed of the

shallow aquifer. You can see a yield of over a

1 thousand gallons per day in the east. We didn't

12 test this real thick section, just because it was

3 so far from the limited admission section and so

14 far from historical activities. It would have --

5 likely have yielded way higher than anything else

16 we've tested.

17 MW-3 was 1400 and then we have low --18 wells with really low yield, like MW-5 was 27,

9 MW-11 is 47.

20

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So that kind of gives, in one picture, a

view of the relative thickness of the strata, thewater-bearing strata, as well as its estimated

23 hydraulic conductivity based on the slug test

24 data, which again, I'll throw this out at this

25 point: In my opinion, the slug test data always

1 think it's always underestimated. I personally

2 have done pumping tests adjacent to or in the same

3 well that was slug-tested throughout my career,

4 and I've always gotten higher hydraulic

5 conductivities in a pump test compared to what the

6 slug test data will show you.

PANELIST OLIVIER: If I may, this is Stephen

8 Olivier. Based on hearing you talk about

9 slug tests underestimating and the pump test

being four times higher, in this case, for

this site, would that make you maybe -- would

12 you recommend a pump test to verify

13 groundwater yield in these wells?

14 THE WITNESS: It could be used to verify it,

but as I'll show you on the next slide, our

slug test data is so high in the B bed

throughout this limited admission area,

there's no doubt in my mind that what we're

dealing with here exceeds 800 gallons a day.

A pump test, sure, we could go out and

21 do one. You'd probably get way higher than

22 any of these wells are -- these slug tests

23 are predicting.

19

20

24

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PANELIST OLIVIER: But the pump test would --

25 in your opinion, it would verify any

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1 under-predicts hydraulic conductivity as compared

2 to a pumping test. I've got publications I'll be

3 glad to share that show generally slug test data

4 is about four times lower as compared to a pump

5 test data in the same well.

So that -- those types of studies kind of eliminate the bias that might be caused by the

installation method. But the installation method,

9 again, can also reduce hydraulic conductivity

10 because it's a direct push that compresses the

11 soil around the borehole. And sometimes you get

12 smearing, which is very common, which you try to

13 remove in the development of the well, but it's

hard to develop a small-diameter well. You can

15 try to surge it.

Typically, a surge block is what is used to break that skin up, which is more common in a

17 to break that skill up, w. 18 2-inch to a 4-inch well.

For our recovery wells that we put in

20 for remediation sites, we'll always see a

21 noticeable change in yield after surging. So the

surge block is effective at breaking up that skin.

23 But none of these wells have had that kind of work

24 done on them. So I always look at the slug test

25 data as getting you within a ballpark range, but I

1 information that you have?

THE WITNESS: Pumping test data is always

3 better than slug test data because a slug

4 test is an instantaneous change and it only

5 extends probably inches away from the screen

6 because there's not enough hydraulic stress

7 to propagate further than that. Whereas in a

8 pumping test, you've got an observation well,

and I usually put them about 8 to 10 feet

10 away. So you're actually testing the

11 hydraulic conductivity between the pumping

well and the observation well. And that's

how all of the methods for -- for pumping

test analysis rely on the data from the

observation well and the distance away. So

you're getting a measurement of a much larger

slice of the aquifer with a pumping test and

a longer duration, which is good too.

19 PANELIST DELMAR: This is Chris Delmar. For

20 the slug test, are you doing a slug in or a

21 slug out?

22 THE WITNESS: These are all confined, but all

of ours are falling head tests.

24 PANELIST DELMAR: So slug out?

25 THE WITNESS: Actually, let's see, it's --

10

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1 yeah, they're falling head tests.

- 2 PANELIST DELMAR: So you're removing water to
- 3
- 4 THE WITNESS: Or adding a slug of water in
- 5 some of these.
- PANELIST DELMAR: Adding a slug. There you 6
- 7
- 8 THE WITNESS: Whereas, I think ERM used --
- 9 it's a shoe probe tool that actually pumps a
- 10 slug of air pressure to displace the water or
- 11 a suction to do the opposite.
- PANELIST DELMAR: Okay. So sort of simulates 12
- 13 the addition or removal of water in that
- 14 case?
- 15 THE WITNESS: Correct. But in
- 16 high-permeability formations, it can create
- 17 oscillation effects, but there's methods to
- 18 deal with the oscillation as well. It's a
- different analytical procedure. 19
- 20 PANELIST DELMAR: Thank you.
- 21 BY MR. CARMOUCHE:
- 22 Q. Mr. Miller, following up on those
- questions, and we'll go through your opinion about
- the slug tests, which has been an acceptable
- methodology as to both Office of Conservation and

zoomed in right here (indicating). Yes.

- 2 A. Look at the results we've got. 5,700,
- 3,124, 1972, 3127, 1720, 1118, and then a 674.
- 4 None of these are -- except for MW-1, is
- 5 even close to the 800 GPD threshold. And knowing
- slug tests are going to under-predict a bit,
- looking at this bed in isolation, it's a slam-dunk
- that it's a GW-2. It could even be more, but in
- my experience, there's no doubt this is a GW-2.
  - And then, in order to be fair, we -- I
- pooled this 33 GPD from H-27 into the Cooper-Jacob
- 12 approximation equation that is included within
- 13 RECAP to come up with a yield, I think, that is in
- 14 excess of a thousand gallons a day just for the B
- 15 bed. So without a doubt, in my opinion, the B bed
- 16 meets the GW-2. So on top of the yield of the
- 17 B bed, you add the yield of the A bed and it will
- be additive. So it's -- because it's a single
- aquifer. These are two beds within a single
- 20 hydraulic aquifer, and I heard Mr. Angle agree
- with that yesterday. So that's the water-bearing
- zone we're dealing with.
- 23 BY MR. CARMOUCHE:
  - Q. Let me throw this out, Mr. Miller.
- 25 You've been involved in these plans and you've

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- 1 DEQ. As I gather your opinion, there's -- we
- 2 could do a pump test but there's -- your opinion
- 3 is there's no need to because we've got so much
- 4 water by the results of the slug tests and all of
- the other data that we have, it's already -- a pump test would be if you're close to an
- 800-gallon per day, a pump test might indicate
- it's higher, but you're confident that the slug
- test data definitely makes this a Class 2 aquifer?
- A. Yes. And on the next slide, I'll show 10
- 11 you why. But if one were -- if we were just -- if
- 12 this was all of the aguifer that we had, this
- isopach of the A bed with the data that you see
- here, the fact that we've got a range of 2,000
- gallons per day down to some of these that are
- like 27, 47, this would be a good candidate to
- recommend a pumping test to confirm aquifer
- classification if this were the only bed that was
- out here. Because I look at the data and I see:
- Man, we're close to that threshold of 800 GPD;
- that pump test would be a prudent thing to do to 21
- confirm it. But if we look at the next bed, the B 22
- 23 bed -- can we...
- Q. Go ahead. 24
- THE WITNESS: Yeah. And kind of get us 25

- 1 plotted data, hundreds of thousands of dollars
- 2 have been spent, and then sometimes the plaintiff
- 3 will come back and say a pump test or not enough
- And how long would it take to do a pump 5
- 6 test?
- A. By the time you get a work plan
- approved, depending on where you're going to do
- it, you've got to install a pumping well, a
- 10 4-inch-diameter pumping well and a number of
- observation wells, several months. I mean, we've
- got one that we're proposing at the New 90 site to
- confirm classification, and we got opposed to it 13
- by Chevron. And it's still -- that's been pending
- for many, many months.
- Q. If this panel rushed your plan through,
- how long would it take you to go out to the site,
- you got a plan, how long does it take to do a pump 18 19 test?
- A. All of the time is in the work plan 20
- approval. And if we've got to get, you know, a
- 22 coastal use permit, then --
  - Q. Do we need --
- A. -- which I don't think we could get out 24
- 25 of that area and pump-test this. We're talking

Page 848 Page 850 1 probably within a couple of months, I would say. 1 pump test, they should have done it. Q. Okay. 2 There's nothing in the statute that says 2 A. And typically, pumping tests, you know, 3 we should withhold data from a panel. I 3 4 are test-specific as to when you can terminate it. 4 mean, that, to me, that shows that they're 5 afraid. Let's go do it. We're that 5 Generally you can see, when you reach a 6 steady-state condition in an observation well, the 6 confident. And they're not? Why would we 7 hold this from this panel? Then we're draw-down stops. And you can continue it for a 8 forcing them -- they ought to rule it's a while and then maybe ascertain like boundary Groundwater 2 just because of that. conditions. Or if the cone of depression might be 9 MR. GREGOIRE: Your Honor, it's not a matter 10 growing to a point where it encounters the edge of of whether Chevron or any party prefers to do 11 the channel. And it's a negative flow boundary, 11 12 so the cone of depression actually gets steeper on 12 anything at this property. There is a one side and then -- so you'll see, in the 13 procedure that the Louisiana legislature has 14 observation well, you've got a constant head for 14 established. 15 three or four hours, you hit a negative boundary 15 JUDGE PERRAULT: Which section of 30:29 are 16 and then it will start dropping again. There's you talking about? 16 17 actually methods to calculate the distance of the 17 MR. CARMOUCHE: Your Honor, I would ask I 18 negative boundary from the observation well. So move on and we file briefs after this hearing 18 there's -- I've been involved in pumping tests my 19 to you so you can make a decision. Is that 20 fair? whole career, so there's pretty cool equations JUDGE PERRAULT: I think that's a great idea. 21 that you can do. 21 22 22 Q. Mr. Miller, I've heard several times I just want to get the section. from this panel about maybe a pump test. And we 23 MR. GREGOIRE: Mr. Carmouche can keep going. received plans and we can't come back. Okay? 24 I'll pull it up.

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1 rules, to go out and do a pump test to prove to

2 them that not only the slug test, we'll do a pump

test to prove that it is a Class 2 aquifer?

MR. GREGOIRE: Object to the question, Your

So are you willing, before this panel

- 5 Honor. There's a specific procedure set
- forth in Act 312. This panel needs to first 6
- 7 arrive at a most feasible plan before any
- 8 work occurs on this property, by statute.
- 9 And so that is -- that is defined in the
- 10 regulations 30:29. So after the testimony
- 11 closes at this hearing, there is a certain
- 12 period of time by which this panel has to
- deliberate, arrive at a most feasible plan; 13
- 14 and even before that, it has to provide its
- proposed plan to other agencies for review 15
- 16 and comment.

25

- 17 MR. CARMOUCHE: I disagree. So before they
- rule -- I don't know if Mr. Rice is here, but 18
- 19 he can issue a compliance order.
- This panel should not -- if they feel 20
- 21 and if it seems this way that this is not
- 22 enough, we're going to put them in -- he
- 23 wants to put them in a situation where they
- 24 don't have the information and then we can't
- 25 come back. If they disagree and they want to

- Q. Mr. Miller, are you finished with this? 1
  - A. No.

2

O. Go ahead. 3

25 BY MR. CARMOUCHE:

- A. Also on this diagram is this hatched
- area that I've got is where all of the borings
- within this area were terminated before
- penetrating the B bed if, indeed, the B bed even
- exists in this area. But we've got, as part of
- our plan, provisions to do deeper investigation to
- determine if, you know, the B bed exists here and
- to characterize it. It's just a function of the
- borings in this area to not penetrate deep enough
- to penetrate the horizon where that B bed exists.
- Q. Okay. Next slide. What does this show, 14
- 15 Mr. Miller?
- A. This is a potentiometric map using depth
- of water measurements that are corrected for
- salinity effects. And we do that because the -- a
- well with denser fluid will exhibit a lower
- physically measured height of the water column as
- compared to a less dense fluid. And so you -- the
- proper way to evaluate groundwater flow is to make
- those density corrections. So that's what this
- map reflects. So we're seeing an overall flow,
- undulated flow to the north with this anomalous

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1 low head at the area of H-10. And this was done 2 on May 21.

3 The next map includes a bit more well --

- 4 a few more wells in the data set. This is
- 5 December of 2021. And overall, we're still seeing
- 6 a flow to the north, but site-wide, there appears
- 7 to be a bit of somewhat of a mounded shape on the
- 8 east side of the property, which somewhat mimics
- 9 topography. Because in our plan, we've got a
- 10 LiDAR map that shows contours based on LiDAR data.
- 11 And the highest elevations at the site are right
- 12 in the vicinity of these two lower limited
- 13 admission areas and then around the sinkhole. And
- 14 then surface drainage, the lower elevations go up
- 15 to the northeast and to the east. So that's where
- 16 surface drainage ends up. And so the
- 17 potentiometric flow somewhat mimics surface
- 18 topography, which is a typical thing you see when
- surface infiltration is contributing some recharge
- 20 to a shallow groundwater system.
- 21 Q. And Mr. Miller, on that point, I might
- 22 go to something Mr. Delmar asked in the beginning.

I can comment on it, but I can't answer

You can only see this whirlpool-type

indicates a vertically downward gradient at the

representation of a 3-D flow phenomenon. So

you're looking at a slice. But in the vicinity of

12 conservation of mass and energy. So the water is

13 going down, downward at that location through some

geologic media. What that is, I'm not sure. I've

15 looked at the boring log of H-10 and if you look

- 23 The H-10, I think we talked about, is almost 7 or
- 24 8 feet lower than MW-6. Why is that?
- 25 A. Let's zoom in here (indicating).

site. The data shows that.

5

it. I know, in the paired wells, the data

6 effect within a potentiometric surface. And

10 H-10, there's going to be a strong downward

again, this kind of pot map is a 2-D

11 gradient. The gradient is indicative of

- 1 So something in this vicinity is transmitting
- water vertically downward, some geologic feature.
- I don't know what it is. It could be maybe
- connected to the sinkhole at depth. We don't
- know.
- But it's a phenomenon that I can't --
- that's the only explanation for it. On the other
- hand, we've got, on this event, a little bit of a
- hydraulic mound here, but that was not seen in the
- previous event. Those are typically observed
- through localized infiltration, for instance, in a
- 12 flooded ditch or a flooded area, is something you
- typically see. 13
- Q. Okay. And so maybe some more evaluation
- to determine what that phenomenon is and is it
- migrating deeper and more sampling needs to be
- done in the deeper zones?
- A. I think it would be really prudent to 18
- take additional potentiometric readings in the 19
- existing monitoring well network and kind of get a
- temporal aspect as to what's going on. But
- there's something squirrely going on in that area
- which could have a potential effect on fate and 23
- transport. 24

25

Q. Okay. Before we leave groundwater, you

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1 mentioned something earlier and I think it's

important.

You worked on LA Wetlands; correct? And 3

that's on Mr. Angle's chart.

- A. Yes. I think that's -- I think that
- might be what we called the Entergen site.
- Q. Right. Is that the site that you
- testified in the most feasible plan?
- A. No. No.
- Q. What's the site you testified in the
- 11 most -- you testified or worked and they said go
- 12 do -- you had the slug test data and they said go
- do a pump test?

14

16

- A. That was -- I testified in a hearing to
- 15 adopt the feasible plan in that case.
  - Q. In what case?
- A. In that Entergen case. 17
- 18 O. Okay.
- A. And there was another dispute about
- groundwater classification, which -- another kind
- of real similar situation where the slug test
- data, there's no doubt in my mind it was
- supporting a GW-2 classification. So I proposed a
- pumping test and we got opposed by Chevron, so we
- had to go in front of the judge to get approval to

16 at the conductivity log response, it's possible 17 we've got another permeable bed that exists around

18 between 60 and 70 feet. You might want to take a

- 19 look at that. And if that lower bed -- it would
- 20 have to be of lower hydraulic head for the shallow
- 21 aquifer to be draining downward. Our
- 22 potentiometric surface here is generally within
- 23 5 feet below ground surface. The Chicot's down
- 24 around 45 to 50. So we know the Chicot has a much
- 25 lower head. We know parent wells are going down.

17

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1 do it. So we went through the process and the

- 2 judge says, "Yeah, you can do it on your own
- 3 nickel, but you've got to get an approved plan."
- 4 So the plan is apparently pending in the
- 5 Department of Natural Resources.
  - Q. Thank you.

Okay. Let's turn to soil source

- 8 leaching evaluation.
- 9 A. So we run the 29-B leachate chloride
- 10 standard, unlike Chevron's consultants who don't
- 11 do this. They go straight to an SPLP chloride
- 12 test.

6

- We use the leachate chloride because,
- 14 first and foremost, number one, in my scientific
- 5 opinion, it's incredibly accurate. Number two,
- 16 it's required as a 29-B constituent to run them in
- 17 accordance with the laboratory procedures manual.
- 18 Q. And that's what I showed Mr. Angle 19 yesterday?
- 20 A. That's correct.
- Q. That's -- to submit a plan, you -- it
- 22 says you have to comply with Chapter 6, which is
- 23 the laboratory procedures, which is what you
- 24 talked about?
- A. Correct.

- 1 Characteristics of that pile, the soil, the
- 2 blended soil, had a maximum EC of a 7.5 and a
- 3 leachate chloride standard, or the highest
- 4 leachate chloride predicted leaching concentration
- was 311 milligrams per liter. Of course, the
- 6 standard's 500. So you add the predicted 311 to
- 7 the existing 25-milligram per liter, you would
- 8 expect a concentration of 336 milligrams per
- 9 liter. So we continued monitoring groundwater
- 10 adjacent to this unit for many, many years. And
- 11 as you can see on the plot, it spiked up to about
- 12 550, as the unit -- it had water percolating
- 3 through it and it eventually compacted and settled
- in a little bit, and groundwater appeared to
- 5 approach a steady state of about 325. Well, 325
- compared to 336 is incredible accuracy.
  - Here's the geology of the site. We had
- a clayey silt with a large mass of salts above it.
- 19 And I have studied leaching phenomenon, and I can 20 get into that in a bit. But I don't know if
- 21 Dr. Lloyd Duell came up with this test or what,
- but this is incredible accuracy. I like the, you
- 23 know, 29-B test because of this. It's not often
- 24 you get an actual field study of this type that
- 25 lasts over this duration under these kinds of

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- 1 Q. Not only does the rules require it,
- 2 you're going to go through why it's -- DNR, Office
- 3 of Conservation's, that's in their regulation,
- 4 SPLP is in DEQ, and you're going to go through why
- 5 the Office of Conservation's regulation is the
- 6 most accurate?
- 7 A. Yes.
- 8 Q. Okay. Go ahead.
- 9 A. So I mentioned previously that I was
- 10 part of the team that closed this Reliable
- 11 treatment facility. There was an awful lot of
- 12 untreated waste at this site, so we ended up with
- 13 three or four 20-foot-tall mounds of reused
- 14 material that got blended with -- that was brought
- 15 into the site and mounded up. But we had been
- 16 monitoring this commercial facility for many, many
- 17 years before the closure. So the plot on the
- 18 bottom shows the chloride concentrations in
- 19 Well 18, which happen to be adjacent to, I think,
- 20 Unit 6 cell, which was constructed right next to
- 21 the well.
- 22 And so we had -- we were looking at --
- 23 at chloride concentrations of about 25 milligrams
- 24 per liter for many years and then the construction
- of a pile occurred between '97 and '98.

- 1 circumstances to prove the validity of a method.
- 2 This is huge validation. And it's required in
- 3 Chapter 6.
- 4 Q. You mentioned Lloyd Duell. He published
- something on this?
- 6 A. No. Lloyd Duell was involved with
- 7 the -- he was one of the principal authors of the
- 8 laboratory procedures manual.
- Q. Which has the leachate test in it?
- 10 A. It does, yes.
- 11 Q. Okay.
- 12 A. I met Dr. Duell several times, but Jerry
- 13 Landry was also on there. I worked closely with
- 14 Jerry Landry for years, back when he went at James
- 15 Labs and then went to Sherry Labs and now they're
- 16 Element. So I've worked with Jerry for years and
- 17 years. Technically, we'd have a lot of
- 18 discussions about these aspects.
- Q. And the next slide, you're still SPLP?
- 20 A. So the SPLP chloride test --
  - Q. What was it adopted for?
- 22 A. Well, I can tell you both tests. The
- 23 29-B leachate was originally for the type of
- 24 facility that I was just describing, for testing
- the leachability of reused material and closed

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1 treating material at a commercial facility. SPLP

2 is a test that was designed to simulate leaching

3 at a -- at a landfill. An SPLP utilizes a more

4 acidic reagent east of the Mississippi as compared

to the west. So it's designed to simulate

leaching from a landfill.

Both tests -- like ERM applies the SPLP

to soils, which is not waste material. And I'm

applying the 29-B leachate chloride test to soils

because it was really designed to test the

leaching potential for a constituent, salt, which

has one of the lowest KDs in nature. It's salt.

Chlorides are not only extremely soluble; they're

nonreactive. I've used them as the tracers

because they do not react with the aquifer matrix.

16 They're ideal for that. So the potential for

salts to leach is much greater than almost any

other constituent that's out there. 18

19 Q. And for years and years, it's fortunate,

not fortunate, you've been able to compare the two

21 actually in the field?

A. Yes. 22

23 Q. Okay. Let's go through this slide and

24 the next slides to talk about your experience.

So chloride is highly soluble. The

Well, guess what? Produced water is typically

less than 70,000 milligrams per liter, which

explains why I've never seen their application of

the SPLP for chloride ever fail, ever, in

hundreds, if not thousands, of samples. It just

never does. As a matter of fact, Wisconsin's DNR

guidance, which many other states have followed,

makes the statement: "It should be noted SPLP

test inherently has a 21 dilution factor. It's

the only dilution factor that should be used,

unless a much more extensive analysis indicates

12 otherwise."

13

14

Q. Next slide.

A. I guess so. So I had an opportunity to

do a worst-case test of the SPLP test and apply

it, as ERM has done. In Napoleonville, there's a

Texas Brine brine storage pit. Texas Brine is in

the business of solution mining the salt domes so

that they can sell chloride to Dow Chemical, split

it up and they use the chlorine to make

chlorinated hydrocarbons and solvents and stuff. 21

So they had a brine pit that had a 22

fiberglass liner under 3 feet of clay. Fiberglass 23

liner leaked every year. I've got a documentation

record -- if you're interested, I can provide

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1 Statewide Order 29-B test is a 1-to-4 dilution.

So you essentially have a four-fold solution

3 ratio. It's agitated for seven days to extract it

to simulate what leaches out of it.

5 SPLP uses a 20-to-1 ratio. So that's a much higher dilution as compared to the Statewide

Order 29-B, which in itself is not that -- it's --

it provides a lower result but it's an acceptable

procedure. It's how that data is then implemented

is where the problem comes in. What they're doing

11 is they're taking the chlorides secondary drinking

water standard, 250, and multiplying it times an

assumed dilution and attenuation factor of 20, and

that comes from the Summers leaching equation,

which was based on a half acre in size. It was a

study done by EPA to try to arrive at a dilution

that would occur through a simulated source that's

less than a half acre in size to reach the

groundwater. 19

20 So that results in a comparative

standard of 5,000. Well, the sample's already

been diluted 20 times, so you would need --

because chloride is so soluble, you would need a

starting value of 100,000 milligrams per liter to

even begin to exceed a leachate chloride standard.

1 it -- that every year they had to drain the pond

and repair the liners because they were leaking.

3 The underdrain of the liner had chlorides of

213,000 milligrams per liter chloride. Soil

surrounding the pit had ECs of anywhere from 154

to 241. That's insanely high. I remember this

site. We would extract the cores, put them on the

tailgate of the bed, and in less than a minute,

the cores turned like white from the salt crystals

10 crystallizing on the outside of the core surface.

MR. CARMOUCHE: Got a hot mic.

11 JUDGE PERRAULT: Hold on. 12

A. So chlorides in the groundwater had a 13

high concentration of almost 150 milligrams,

150,000 milligrams per liter. And that was a well

that was adjacent to the pit. It wasn't

representative of what was directly beneath the 17

pit. SPLP data came back compared to the 18

comparative standard of 5,000. It all passed.

This is worst-case scenario, actively leaking 20

brine pit of solution-mined brine, which is way 21

more potent than produced water. 29-B leachate

chloride clearly showed a leaching potential.

BY MR. CARMOUCHE: 24

Q. So applying SPLP with 213,000 milligrams

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1 per liter in a shallow soil --

- A. That was in the underdrain water.
- 3 Q. Underdrain water.
- 4 -- it passed SPLP?
- A. Correct. And I've never seen a failure.
- 6 I mean, have you? You guys look at data all the
- time. You can't fail that test.
- 8 Q. Okay.
- A. Which is, in my opinion, why defendants
- 10 want to run it so badly: Because it eliminates
- 11 the truth of a potential leaching condition that
- 12 exists in nature.
- 13 Q. And then we have a letter from DEQ and
- 14 it's on the bottom. And basically DEQ's advising
- under, I think, the MOU, advising the Office of
- 16 Conservation that "The plan includes SPLP analysis
- 17 for several soil samples. Due to exceedances of
- 18 salt parameters, LDNR may want to clarify the SPLP
- is according to the EPA method, which is used for
- 20 RECAP, or if a DNR procedure is more appropriate."
- 21 A. Yes. This 1312 is the extraction method
- 22 for the SPLP, the 20-to-1 dilution. I presented
- this presentation in a white paper, and I think it
- 24 was the 2016 proposed RECAP changes. So I went
- 25 and presented that data to the DEQ. And I

- gradient.
- So really, South Louisiana sites that
- have, you know, 20, 30 feet of salt-saturated
- clays where the sodium will hang up because it
- reacts with the potassium silicate clays, the
- sodium replaces the potassium, which is why you go
- to treat SAR and ESP with a calcium amendment to
- free the sodium from the soil structure and the
- sodium leaches down into the groundwater. That's
- pretty much how amending SAR works.
- So it's a balancing act. The less thick 11
- 12 the groundwater zone is beneath a mass of salt,
- the higher the groundwater chloride concentrations
- are going to be. It's -- I've done calculating
- methods that are within the appendixes of RECAP to
- demonstrate how little of a dilution is offered
- when you have a large source size and a very
- limited groundwater SD variable. 18
- 19 Q. Mr. Miller, before we get to our
  - classification slug tests -- and we'll hit that in
- a little bit, but we both sat through this whole
- week. You've read their most feasible plan,
- Chevron's most feasible plan and comments.
- Because you can read their comments. 24
  - You've read and you've heard this week

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25

3

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- 1 think -- I don't know if that influenced their
- 2 comments, but they're implying here that the DNR
- 3 procedure's probably more appropriate for a salt
- 4 constituent just because of the high solubility.
- The whole leaching phenomenon is -- it's a
- balancing act.
  - I've worked cases in North Louisiana,
- South Louisiana. You are going to have the
- highest groundwater concentrations where you have
- 10 a relatively thick mass of salt-contaminated soils
- 11 and a receiving groundwater that has a limited
- 12 thickness, SD. It's all geometry because it's a
- 13 mass of chloride that is leaching down into a
  - groundwater zone.

- In North Louisiana, the MRVA has a
- 16 relatively thin confining unit. Contaminated
- soils provide a smaller mass that leaches into a
- much larger volume of groundwater that's available
- 19 to dilute it. And as the hydraulic gradient
- 20 carries that groundwater, the contaminated
- 21 groundwater receiving the leachate, away from the
- mass, the higher the gradient, the faster the mass
- 23 is removed. It's a balancing act. A site with a
- 24 low gradient can't move the mass of salts in the
- groundwater as quickly as that with a high

- how unreasonable your protection and your most
- feasible plan is, you heard that?
- A. Yes.
- Q. How crazy of an idea it is; correct?
  - A. There's just --
- O. I don't know if they used the word 6
  - "crazy."
- A. It's just a whole lot of effort in
- opposition to our proposed soil remediation that
- we proposed in response to the limited admission.
- Q. So I want to show you a map. And
- Mr. Sills is going to get into the details of the
- costs and what needs to be done with the soil. 13
  - But show this one. This (indicating).
  - So for you, for your purpose, the area
- that -- to protect a drinking water aquifer in
- Louisiana, you're proposing what needs to be done
- to excavate to protect it is .17 of an acre; is
- that correct, Mr. Miller? 19
- A. The blue box represents where we're 20
- proposing to address the leachable soils that we 21
- identified with Statewide Order 29-B leachate
- chloride method. So there's a pocket of soils 23
- that represent a leaching potential, and that is
- our estimated extent of what we're going to do to

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1	address it.	1	PANELIST OLIVIER: And, notice, now that
2	Q. Let's recap.	2	we're back on this same diagram, earlier, I
3	So you've got a Class 2 aquifer. I	3	know you mentioned that y'all were going to
4	think, almost, Mr. Angle agreed yesterday, it's	4	propose three different deep monitoring
5	hydrologically connected to aquifers. You have	5	wells, I think, at H-12.
6	undoubtable contamination because they admitted	6	THE WITNESS: Around the crater; correct.
7	contamination. You had to come up with a feasible	7	PANELIST OLIVIER: Okay. Is there currently
8	plan to protect the aquifers of Louisiana, and	8	any existing or do you recall any existing
9	your feasible plan to protect the aquifer that	9	data exceedances below this area here where
10	they call unreasonable, unnecessary, destroy the	10	it's shown as 39,200 chloride levels?
11	ecology is .17 of an acre?	11	THE WITNESS: There are soil samples that
12	A. Correct.	12	show, as does the conductivity log,
13	Q. Okay. Let's move on.	13	decreasing soil EC and I think EC is all
14	PANELIST OLIVIER: I do have one question.	14	that was run on those to below what would
15	This is Stephen Olivier.	15	represent a leaching standard. But it goes
16	So I know that SPLP and leachate were	16	down, then it bumps up a little bit and drops
17	both conducted on data sets by different	17	back down. So at least between a depth of, I
18	parties. And just for my reference, could	18	think, 70 and 76 feet maybe, with the
19	you point me or could you just do you	19	chloride profile decreases.
20	remember the sample location where the	20	PANELIST OLIVIER: Okay. So it shows a
21	leachate test exceeded criteria?	21	decrease around 75 feet of ECs?
22	THE WITNESS: It's if you look at our	22	THE WITNESS: Generally. Yes. We don't know
23	table 1, soil data summary, we've got a	23	what happens deeper. Because we're seeing a
24	header in there that has the 29 leachate	24	similar drop at the top of H-12 between 20
25	chloride standard of 500. And we'll have	25	and 30 feet.
	Page 960		
			Page 871
1	Page 869	1	PANELIST OF WIED. Okov
1	shading wherever an exceedance was noted.	1	PANELIST OLIVIER: Okay.
2	shading wherever an exceedance was noted.  PANELIST OLIVIER: Do you remember which data	2	PANELIST OLIVIER: Okay. PANELIST BROUSSARD: Gavin Broussard. Along
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found any or have you come across any record

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- 2 or indication that, one, during the blowout,
- 3 that intermediate casing -- now, I understand
- 4 you're not an engineer, but the intermediate 5 casing was compromised and, if so, did that
- 6 surface casing see the pressure of the
- 7 Kincaid before the blowout?
- 8 Because -- I'll let you answer. Go
- 9

1

- 10 THE WITNESS: I did see more engineering
- 11 descriptions of what was occurring during the
- 12 early stages of the blowout in the Watkins
- 13 versus Gulf case history, which I've got a
- 14 copy I'll be glad to leave with you so that
- 15 you could take a look at it. And it's got
- more of the engineering aspects of what they 16
- 17 were fighting in the early days of the
- 18 blowout.
- 19 PANELIST BROUSSARD: Sure.
- 20 THE WITNESS: I can give that to you right
- 21 now, if you'd like.
- 22 JUDGE PERRAULT: Wait, what have you handed
- 23 him? Let counsel for Chevron see what you're
- 24
- MR. GREGOIRE: He's handing him a case and so 25

- and wet weight. Just run through the information
- you gathered and why it exists that your bariums
- are a little higher than Ms. Levert's or Angle's.
- A. I don't want to spend a lot of time on
- this either. This Lloyd Duell paper -- if Scott
- could bring it up -- is probably one of the best
- synopsis of what you guys deal with with the
- barium issues. 29-B was promulgated in '86.
- Between '86 and 1990, there was no true total
- barium test. It was SW-846, just total barium
- that was run. And the whole subject matter of
- this paper is that Bill Freeman with Shell had
- noted, as well as other operators, that when they
- would go to do an on-site closure of pits, that
- oftentimes, after they would bring in dirt and mix
- it for on-site closure, that some of the barium results would increase after mixing, and it was
- driving them nuts trying to figure out what was
- going on. And that's even with -- as shown down
- here, that they were using, at the time, drying
- and grinding operations, which are consistent with
- the dry-weight barium that we run today at the lab
- because it represents a more representative 23
- subsample and it's easier to extract. 24
  - Even with that, he recognized there were

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25

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- 1 it's a reported case. I know what it is.
- JUDGE PERRAULT: Okay. 2
- 3 MR. GREGOIRE: It certainly does not have an
- official engineering analysis. The panel 4
- should understand that. It's a cited case 5
- from at least 50, 60 years ago. 6
- JUDGE PERRAULT: Okay. 7
- Are you going to offer it as an exhibit? 8
- MR. CARMOUCHE: I will, Your Honor. We'll 9
- 10 offer it as Exhibit -- we'll offer it as
- VVVV, four Vs. 11
- 12 JUDGE PERRAULT: Four Vs? Vs as in victory?
- MR. CARMOUCHE: Hopefully. 13
- 14 JUDGE PERRAULT: No objection to
- 15 Exhibit VVVV?
- MR. GREGOIRE: No objection. 16
- JUDGE PERRAULT: No objection. It shall be 17
- 18 admitted.
- PANELIST BROUSSARD: I think -- I think 19
- 20 you've answered the questions I have. Yep.
- THE WITNESS: It's an interesting read. 21
- 22 PANELIST BROUSSARD: Thank you.
- BY MR. CARMOUCHE: 23
- 24 Q. We're going to run through quick. I
- don't want to spend a lot of time on barium, dry

- 1 issues going on so he tried to -- he did a study
- 2 and correlated the barium -- the results they were
- getting to things like pH, chloride, redox
- potentials. And what he determined is that the
- one criteria in a statistical evaluation that made
- the most difference was the total mass of barium
- that's present in a soil because that barium, he
- was concerned about becoming available in a more
- soluble form under reducing conditions. And so he
- developed -- he suggested in this paper the true
- total barium test, although he suggested a higher
- 12 criteria but it's not one that -- 29-B ultimately
- went with a different criteria, but this was sort
- of the basis behind the true total barium test.
- 15 THE WITNESS: If we can go a few pages down.
  - A. This is what I just wanted to kind of
- focus on because I've heard all this discussion on
- barium. As you'll see, he's showing that the
- barium is getting concentrated in ferromanganese
- nodules. These are commonly what we'd call
- siderite nodules that are prevalent in core
- samples that we find all the time. Sort of a
- tannish-white-looking nodule that's an iron
- carbonate that he's saying the barium is

concentrated in those hundreds of orders of

Page 876 Page 878 1 magnitude higher than in the surrounding soil. 1 of what's out there? You're already eliminating Well, part of the method of preparing 2 the nodules. And I'm just saying from -- at my 2 3 old age, from doing environmental assessment all 3 soil samples excludes these nodules, so even with my life in these -- in Louisiana, that arsenic and 4 all of the arguments going on about the barium 5 results, which I don't want to get into, I just 5 barium are confounded by redox conditions. Reducing environments change totally the 6 wanted to point out, even the analyses that we're getting out of the labs exclude that mass of species available for both arsenic and iron --8 barium that remains in the subsurface because the arsenic and barium. And iron as well in a 9 method excludes it by a screening process. reducing environment. It makes it difficult. MR. CARMOUCHE: Judge, before -- we're going 10 BY MR. CARMOUCHE: 10 Q. So is it your opinion that both yours to -- if we could take a ten-minute break, I 11 12 and Ms. Levert's is a conservative reading of the 12 might be able to run through this faster. 13 barium? JUDGE PERRAULT: Let's see. It's 11:00 13 A. It's -- it's -- it's an underestimation 14 o'clock -- so it's 11:01, so we will take a 15 of the total mass of barium that exists in nature break till 11:11. 15 And we are off the record. 16 in the subsurface. I mean, as far as the accuracy 16 of what they're measuring in the matrix itself. I (Recess taken at 11:01 a.m. Back on 17 mean, the main issue we like to run dry weight is 18 record at 11:22 a.m.) because it eliminates the bias caused by variable JUDGE PERRAULT: We are back on the record. 19 moisture concentrations. Because if a sample has 20 20 It's February 9th. It's now 11:22, and 50 percent moisture, its concentrations are half 21 counsel for Henning is continuing his direct. 22 of what a dry weight sample would produce. So it 22 Please proceed. removes random bias, which is why I like to do BY MR. CARMOUCHE: 23 24 that. 24 Q. Mr. Miller, you filed a most feasible 25 But even in correcting the solubility, 25 plan; correct? ICON filed a most feasible plan?

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1 there's differences in how much you can extract 2 from a dry sample versus a wet sample, which the 3 method clearly states, as I think the next slide 4 might allude to. 5 This is method 3050B, which both ERM and

6 ICON, their laboratories both utilized this to 7 prep in the analysis and the metals analysis, and 8 they're clearly stating the method is not a total 9 digestion for most samples. It's a good one. It 10 gets most of the bioavailable, but it's not total.

11 So it introduces a degree of randomness to it. 12 This method also discusses the method of screening

13 out larger particles, such as these nodules, so

14 you eliminate that. And then let's see.

15 And this is in the method. It can be 16 difficult to obtain a representative sample with 17 wet or damp materials. They recommend that they 18 could be dried, crushed or ground to reduce 19 subsample variability. This is the same thing 20 that Dr. Lloyd Duell was discussing in his paper.

21 It's just, in the prep method, you get a more 22 representative sample if you dry it and crush it.

23 And Ms. Levert's right, it increases the surface

24 area to extract more barium, but then you've got

to ask yourself: Which one is most representative

A. Yes. Well, we followed what the

2 regulations require in the feasible plan.

Q. Right, but you submitted a most feasible 3 4 plan?

A. Yes.

Q. Okay. And to do that, you had to comply with Chapter 6, 6-11.

A. Yes.

Q. Can you show that?

10 It states: "Commissioner shall consider only those plans filed in a timely manner" --

which you did; correct?

A. Yes. 13

14

16

O. -- "in accordance with the rules" --

which you did; correct?

A. Yes.

Q. -- "and orders of the court"; correct? 17

18

Q. So as per the provision in Chapter 6 19 that you have to follow to submit plans, you have

to follow, according to this, orders of the court?

22

Q. Okay. So I -- you've seen the order of

the court; correct?

A. I have. 25

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Q. Okay.

So let's go to the order that you have 2

to follow. First, let's go to this. 3

"Contamination," that is also in a

definition that you have to follow because Chapter

6, it says it has to be in accordance with 30:29;

correct?

1

4

11

A. Yes. 8

Q. Is the word and the definition of

"contamination" confusing to you? 10

A. No.

Q. And the definition says: 12

"Contamination" -- which they've admitted --13

"shall mean the introduction or presence of

substances or contaminants into a useable

groundwater aquifer"; is that correct?

17 A. Yes.

Q. We have a useable groundwater aquifer 18

19 here, in your opinion?

20 A. Yes. Supported by -- particularly by

the slug test data in the B bed, which is only the

lower part of the aquifer.

Q. Or soils -- which that's going to be 23

24 Mr. --

1

7

25 A. Sills. Page 882

1 follow says that your plan and other plans have to

remediate a usable aquifer that can't be used for

its intended use? Did I read that correctly?

A. Yes. I've been a bit confused all week.

I thought that's the whole purpose of this hearing is to pick a remediation plan because Chevron

admitted environmental damage.

Q. But that's the court order. You're 8

following not only your opinion under Chapter 6

but you're also following a court order from a

11 federal judge?

12

13

14

A. That's correct.

Q. Which is required by Chapter 6?

A. Yes.

Q. Okay. All right. Let's go to 15

classification and yield. Take us through your

slug testing and your RECAP classification,

please. 18

19 A. Okay. So this page here, what I did is

I separated data from the A bed of the aquifer

from the B bed of the aquifer to facilitate the

most feasible plan to remediate groundwater

because had I not done that -- I was concerned

about tailing effects. And so the intent here is

25 to -- is to be most efficient in extraction of the

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O. -- Sills.

A. Yes. 2

Q. And it's your opinion that the

4 groundwater is not suitable for its intended

5 purposes?

A. Yes. 6

Q. Okay. That's your opinion. Okay.

Now, let's go to the judge's order,

which you have to comply with as a scientist.

"LDNR shall approve or structure a feasible plan

11 incorporated in the court's filing that, as a 12 result of Chevron's limited admission, Hennings'

13 property contains contamination and it is not

14 suitable for its intended use." That is the order

that you have to follow; is that true? And that's 15

what Chapter 6 says; correct?

17 A. Yes.

Q. "Ultimately, based on the court's

finding of contamination, the public hearing and

20 the parties' submitting plans, LDNR shall, within

21 the time frame permitted under Act 312, submit to

22 a court a feasible plan to remediate

23 contamination."

A. Yes. 24

25

Q. So the court's order that you have to

1 chlorides, which is not a difficult thing to do in

a groundwater remediation because they're --

chlorides are unreactive. You just have to

properly design and pump a remediation system.

But if you didn't pay attention to the 5

geology or what it is, the whole conceptual site

model, you would end up with potentially putting a

well through the A bed and the B bed where they

both concurrently exist; and in such a recovery

well, it would take -- it would get most of its

water from the most permeable bed in the aquifer, which would be the B bed because it's obvious the

B bed has a much higher conductivity as compared

to the A bed. If that were to happen, then the

well would decrease in concentration and then

flatline because it's going to take a longer time

for a lower-permeability A bed to bleed its

chlorides into the recovery well. They call it a

tailing effect. So if you don't really isolate

that, it makes it much more difficult to 20

efficiently extract and hit the target 21

22 contaminant.

So I segregated the data from the A bed

to the B bed to facilitate the design of the

extraction system. And so it kind of -- our plan

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- 1 is based on 29-B without exception; so in other
- 2 words, we're not proposing to use a RECAP standard
- 3 because my background data is elevated, even
- 4 though I think it's more elevated than what
- 5 naturally exists out there because we've got five
- 6 wells around the AOIs that are less than 250. So
- 7 I think my background area is reflecting some
- 8 effects from the -- probably the blowout fall-out
- 9 because that just went on for such a long time
- 10 over a large area. Nonetheless, I stuck with it
- 11 to provide a basis for the pore volume flushing
- 12 estimates.
- But the data clearly shows A bed is less permeable. The B bed, taken by itself, clearly
- 5 meets the RECAP definition of a GW-2. And you've
- 16 got to focus on the GW-2 definition. It's an
- 17 aquifer that yields water to a well. Nowhere in
- 18 RECAP does it say you take an average of yields in
- 19 an aquifer. Because then you start getting into,
- 20 know, statistical manipulation. Like I easily
- 21 could have tested the well with 40 feet of sand to
- bump up my mean of the yield at the site. It
- 23 creates a situation where you can start picking
- 24 and choosing data to get a result that you want.
  - And I think RECAP, when they wrote it,

- "When averaging a number of hydraulic conductivity
- 2 results, use a geometric mean." The geometric
- 3 mean, I did one for the B bed and one for the A
- 4 bed. You then take that geometric mean and use
- 5 that as a basis for all of the calculations that
- 6 we did. In this particular cleanup plan, we
- 7 actually used the Theis Nonequilibrium
- 8 Spreadsheet. So it's -- RECAP has the
- 9 Cooper-Jacob approximation to the Theis
- 10 Nonequilibrium Equation, where it makes some
- 1 assumptions. Part of those assumptions is you're
- 12 limited to 75 percent of the confining head. If
- 13 you look at the footnotes in RECAP, it will say
- 14 you're limited to .7 or .75 of the confining head,
- 15 which leaves a lot of available confining head
- 6 that you could stress a well harder and get a
- 17 higher yield.
- So for our recovery system, we actually
  - went to the Theis Nonequilibrium Equation where your -- the duration of pumping and the rate of
- 21 pumping all go into predicting a draw-down in a
- 22 given well, which is the foundation of a predicted
- 23 yield to the radial flow to a well.

So a geometric mean, in this instance, when you're looking at -- let's use this to -- to

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885

- 1 you know, Steve Chustz was the primary author, and
- 2 he's a friend of mine. I think he had the
- 3 foresight to see the problems that would get --
- 4 get you into. So the definition clearly states
- 5 "the yield to a well," which is important.
- 6 There's some aguifers around Pineville that are --
- 7 they're fluvial and they pinch out when you get to
- 8 the Red River Holocene sediment. So the aquifers
- 9 are long and lenticular. They're not laterally
- 10 continuous, but they are in parallel to the Red
- 11 River

23

25

- 12 And you can then start trying to play
- 13 statistics by picking wells where the aquifer is
- 14 really thin at this point of being pinched out and
- 15 manipulate statistics any way you want to. On the
- 16 other hand, it's important to look at more than
- 17 just one slug test data. You've got to have
- 18 enough so you can predict the sustainability of a
- 19 yield. Because that's part of the definition, is
- 20 maximum sustainable yield to a well. So if you
- 21 can prove that, that forms the basis for
- 22 groundwater classification.
  - Q. And can you prove that?
  - A. Yeah, I looked at, again, back to --
- 25 here's -- on this page here, again, RECAP says:

- 1 classify an aquifer. All of the geometric mean
- data for the B bed gives me a yield of 2.3 feet
- 3 per day. I take the average thickness in all of
- 4 the wells comprising the data set and an average
- 5 confining head, run it through the Cooper-Jacob
- 6 Approximation Equation, which is in RECAP but
- 7 you're not limited to those equations in RECAP.
- 8 Nonetheless, I used it. And I come out with a
- yield of 1,131.

In these tables up here, what you see on

- the right-hand side are individually calculated
- 2 yields and then a number of summary statistics
- 13 that I'm throwing out there of evaluating the
- 14 yields. Because nowhere in RECAP does it say to
- 15 take the geometric mean of the yield. It says to
- 6 take the geometric mean of the hydraulic
- 7 conductivity. And there's a big difference there.
- 18 Hydraulic conductivity can vary by seven orders of
- 19 magnitude. It's log-normally distributed
- 20 sometimes, but it's a much larger range than a
- 21 range in years.

22 So following the protocol within RECAP

- 23 using the slug test data, I come out with 1,131.
- When you look at the summary statistics on the
- second half of the summary table up here,

Page 888 Page 890 1 individually calculated yields exhibited a 1 variety of what went down to get these sites 2 geometric mean of 948, an average of 1,893 and a 2 classified. This is not litigation-related. This 3 median of 1846. I went through USGS literature is just our normal day-to-day stuff. 4 nationwide looking to see if they ever described a More often than not, it's based on a 4 5 geometric mean of a yield of an aquifer and never 5 single slug test value. Sometimes we've done 6 could find it. It's just that's not a term of art multiple slug tests. I remember an instance where that is used in our industry to describe an we looked at the highest result of those slug 8 aquifer. tests. Couple of sites, we didn't even test the Most of the published cases discuss a site at all; we just used data from a nearby site. 10 range in yields that can be available. Doug A lot of those instance are where we're 10 11 Bradford has a bunch of publications on the MRVA not at a threshold criteria. So like right 12 for North Louisiana. He discusses a range 12 around, you know, between a GW-2 and a GW-1 or a 13 in-yield. That's different from RECAP groundwater GW-3 and a GW-2. Normally, if your yield comes classification. So I'm confident that the B bed out a solid 1500, 2,000, it's a 2. Hell, we've alone meets the definition of a GW-2. got a bunch of those at the B bed of this aquifer. Q. That's what I was about to say. So you 16 If your yields come out, again, like the A bed 17 combine -- which everybody agrees, the A bed that where some of them are a couple of thousands, some 18 is hydraulically connected, you get more water? of them are really low, that's when you've got to 19 A. That's correct. start taking a hard look at how representative the 20 PANELIST OLIVIER: I do have one question. well installation is, how -- what the -- you know, 21 Stephen Olivier. I thought I heard you what's an accurate yield? Which gets back to your mention that in the court orders for RECAP --22 method of saying maybe a pumping test in those and correct me if I misheard you -- for 23 situations would be warranted. 24 groundwater classification, it's a PANELIST OLIVIER: Well, I guess, based on 24 25 sustainable yield that it has to meet. 25 your experience, have you -- or can you Page 889 Page 891 THE WITNESS: That's correct. recall a situation where DEQ maybe has made a 1 1 PANELIST OLIVIER: So does RECAP define decision on a groundwater classification 2 2 3 "sustainable yield"? Does it give a based on sustainability of a yield? 3 definition of how you calculate the THE WITNESS: Not that I recall in one of my 4 5 sustainability to show that it meets those 5 projects. I remember one instance where we requirements? were looking at the potential influence of a 6 6 7 THE WITNESS: Not specifically. It can be surface water body influencing the results of 7 done -- I'll tell you, the way I did it with 8 a pumping test, where they say that could this data set, is -affect the classification as well, which BY MR. CARMOUCHE: 10 10 it's -- I've got my own opinions about that. 11 Q. Let me -- can I just lay that Basically if pumping a well induces 11 12 foundation? infiltration of surface water, that's a part 12 Is what you did and the methodology you of the natural recharge of the aquifer and 13 13 use, has that been accepted by DEQ? I mean, the should be considered. But I can't remember 14 sustainability? 15 specifically, you know, that -- it -- really, 15 A. I mean, in the sense that the -- the 16 it's kind of a practical thing. If you get a point that I made earlier is that they want to see very high predicted yield surrounded by a 17 multiple slug tests so that they can get a feel bunch of very low predicted yields, that is 18 for the range of the values. So in that instance, indicative of probably a condition where you 19 20 yeah. That's a pretty standard thing. couldn't sustain a long-term yield. And, 20

21

23

22 classify?

Q. Have they approved even one well to

A. Yeah, I mean, I gave Mr. Gregoire a

whole folder of various projects over the last 20

years we submitted to DEQ, and there's a wide

21

22

23

24

25

that's what I did in this case, is I looked

at the distribution of yields, the predicted

yields, in the B bed; and as we saw earlier,

they were all very, very high throughout the

B bed and one, we had 600 GPD range. Other

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11

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than that, they were all in the thousands.

- 2 Some of them were 5,000. Some of them were
- 3 meeting GW-1 yields, which gave me the
- 4 confidence that we have lateral hydraulic
- 5 conductivity sufficient to provide recharge
- to a pumping well. That goes to the 6
- 7 sustainability of a pumping well in that
- 8

1

- 9 PANELIST OLIVIER: So from what I understand,
- 10 based on your slug test, because you had
- such, I guess, a higher number of individual 11
- wells, with that higher, you know, gallons 12
- 13 per day pumping rate, that gives you
- confidence that the sustainability will be 14
- 15 there just because of all the surrounding
- wells you have? 16
- 17 THE WITNESS: That's correct. And the
- 18 knowledge from an isopach map that we're
- 19 dealing with a channel-filled deposit that
- really gets thick, you know, towards the 20
- bayou, which is probably a source of recharge 21
- to some degree, although our natural 22
- 23 groundwater flow in that area was towards the
- 24 bayou. So those are considerations. But
- 25 under a public well scenario, it would induce

1 do?

A. Well, he didn't develop a geologic 2

model. He just kind of threw all of the data

together and did in one statistical pool.

So, as he said yesterday, he just pooled all of his arithmetic means for the individual wells into a geometric mean calculation.

Q. Okay. So he took a geometric mean of the estimated yield of each well? Did I get that right? 10

A. Yeah. Irrespective of the geometry of the groundwater system. So it's just -- it's sort of a blind application of data thrown into a statistical pool that doesn't really describe 15

I mean, if you really look at what the 16 17 shallow aquifer is primarily comprised of, it's got two sinuous, permeable channel fills that that's where most of the permeability is, but the HPT logs clearly show that the interstitial clays between those also have permeability because the logs indicate we were able to pump water into them. And so if you put a fully penetrative wall, there's going to be a little bit of contribution

of the water from those as well.

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But when you look at just the real

distribution of the predicted yields that really

describe the hydrostratigraphic units that are out

4 there, there's no doubt the B zone of the aquifer

is exhibiting much higher yield that easily meets

a GW-2. And to that, you add additional yield of

the A bed and the clays will get your yield even

higher. So again, you've got to be careful,

playing with statistics, that it's describing what

you're trying to describe with the statistics.

Q. All right. Let's go to more evidence of 11 12 the classification. The guidelines.

A. Yeah. Scott and I are competing. 13

There we go. You guys are probably 14 15 overly familiar with this, but this is the 1986

EPA guidelines. Because back in those days, back

when RCRA and CERCLA was fairly new regulations

and there were questions about at what point do

you regulate an aquifer. So the EPA had to come

20 out with guidance. That's what this document

does. This is the summary of it in the back, that

they selected 150 gallons per day as what should

23 be determined an aquifer of value to protect with

the regulations.

It's this -- these guidelines have

groundwater flow. So yeah, hydraulic

conductivity is laterally continuous enough 2

3 to sustain that type of a yield, in my

BY MR. CARMOUCHE:

Q. What did you do in Hero Lands,

7 Mr. Miller?

A. Hero was a bit different. That was --

we had two aguifers out there, one of which had

been heavily regulated by the DEQ and had been

classified by the DEQ as a GW-2.

Q. And --12

13 A. So I relied on DEQ's regulatory history

on that site of that particular shallow aquifer

15 for its groundwater classification.

Q. But yet what happened in the most

17 feasible plan? Did you have to do a pump test?

A. There were comments submitted to the DNR

panel, as I recall, from DEQ that gave their 20 opinion that the B zone, is what they called it,

was a GW-2. For whatever reason, the panel chose

not to incorporate those comments. 22

23 Q. Let's move on.

So Mr. Angle decided to -- when he 25 opined that it was a Groundwater 3, what did he

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1 permeated every state's groundwater classification

- 2 scale. State of Texas, TCEQ, 150 is what they use
- 3 for a usable aquifer. Louisiana said that our 800
- 4 GPD is the median of what is presented in this
- 5 document, as the next page shows. You look down,
- 6 Number 3. "The 800 is the median yield for a USDW
- as defined by EPA," and they refer to groundwater
- protection standards.

So I use that EPA document quite a bit

- when we have sites that are not under regulatory
- oversight for whatever reason, there's not a
- 12 regulated facility or activity going on on the
- site. And I've got to defend why I might consider
- that a potential source worthy of being used.
- Well, I rely on that 150 as a national standard
- 16 that has been chosen to select at what point do we
- protect a groundwater resource?
- And I know it sounds hokey right now 18
- 19 because we're a water-rich state, but when you get
- 20 to states that are not water-rich, it is a very
- 21 heated argument that it's going to -- that whole
- 22 argument is going to touch Louisiana probably
- sooner than we think.
- 24 Q. Greg, so we can move on, with all of the
- 25 analysis you've done, is it still your opinion

- 1 location for background. And we do have -- part
- of our plan is to go out and try to do another
- background determination. But nonetheless, we
- used this target here as a target for pore volume
- flushing estimates, which Jason will cover.
  - Q. But go to the next slide.

And you -- you're looking at 400

- something. Let's look at the data. I think you
- talked about it already. You have pockets of
- contamination that have migrated, but also you
- have areas in the area that already indicate that
- the shallow groundwater's below 250?
- A. Yes. And it's like on the upgradient side of this groundwater chloride plume on figure
- 18, the upgradient wells are like 57, 62, 22.
- That -- or 221, excuse me, 156. These are all
- hydraulically upgradient.
  - We don't have delineation to 250
- down-gradient, although we do have delineation to 19
- our calculated 428. Don't have delineation
- northwest of MW-4. 21

18

- O. Which means the contamination could be 22
- larger than what you've indicated to remediate? 23
- A. It could be, yes. And that's the 24
- 25 down-gradient direction. And on this particular

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- 1 that the groundwater, shallow groundwater,
- continuous hydrologic water-bearing zone is a
- Class 2? 3
- A. Yes. And it's absurd, but it confirms
- Chevron's limited admission.
- Q. Okay. Let's go to the background of 6 chlorides. We'll skip over that -- yeah, let's 7
- 8

21

- A. So as I said earlier, our plan is
- relying on background. So I used this pool of
- wells in the background data set. We got elevated
- results with a mean-plus-1 standard deviation, you
- know, with normally distributed data for about a
- 90 percent confidence interval. And we have
- 15 elevated chlorides, I believe higher than what is
- 16 truly existing normally out there absent
- 17 historical E&P activities. And I say that because
- 18 we have five wells around the AOIs that were less
- 19 than 250. All of these wells were in the lower
- elevation eastern portion of the property where 20 site runoff accumulates.
- 22 I can't sit here and tell you why or
- where those elevated chlorides are coming from in
- that area other than the blowout fallout is --
- really confounds trying to locate a suitable

- 1 figure, if you'll notice the red spots, the wells
- with the red spots are the ones that are screened
- in the B bed of the aquifer. Those with no red
- spots are screened in the A bed.
- 5 And again, we're mixing and matching the
- wells in both of the beds because this is
- considered a single aquifer. But there could be
- differences in contaminant migration in the two
- respective beds.
- Q. And within your 80-acre remediation 10
- we'll run through, you've drawn plume maps of
- other constituents that will be included in the
- 13 remediation?

- A. Yes. There's like barium, which is
- 15 around -- you know, the crater, cadmium. Cadmium
- is a metal that doesn't naturally occur. When you
- find cadmium, there's usually an industrial
- anthropogenic source. Strontium co-occurs with 18
- chlorides oftentimes. Radium often co-occurs with
- barium. Radium co-occurs with salinity. Total 20
- petroleum hydrocarbons, which we used the mixtures 21
- 22 because you can use mixtures to -- qualitatively,
- whereas fraction data are compared just for
- risk-based purposes and don't provide you with a
- chromatograph to evaluate the potential source of

11

14

22

24

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Page 901

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the hydrocarbons.

Benzene was present around the crater. 2

3 So...

4

Q. And this is your proposal?

A. What this is -- this is my involvement

6 in the remediation portion of our plan. What I

did is I looked at -- I looked at the whole

contaminant plume as my plume maps are drawn,

figured out which ones are in the A bed, which

ones are in the B bed. I overlaid it with my

isopach maps to get a thickness, so each polygon

12 represents a certain average thickness. It

13 represents the constituents of concern that we

14 need to address and whether it's an A bed or a B

bed, the geometric mean of the hydraulic

16 conductivity is what was used for that given

polygon in the pore volume flushing estimates. So

it gave us a way to model a groundwater recovery

efficiently and to account for variations in

beginning contaminant concentrations, potential 20

yield and the mass that we had to treat. 21

So we put this together. We've got 22

about 85 acres of surface area. Jason will get

into how we went about running through the Theis

25 Nonequilibrium Equation sheets, and I think we've

A. Correct. And you know, I've been

involved in -- like I said, we did that pump and

treat for Dynamic. We recovered, I think, maybe

3 million gallons and blended it with produced

water to make it compatible with the injection

formation. We did groundwater recovery at the

Tensas landfill to address chloride and sulfate

with a target of background, and that recovered

water was blended in their oxidation pond to meet

their discharge requirements. 10

The Reliable facility, we inherited that

12 facility with an ongoing chloride groundwater

recovery project.

Q. For chloride?

A. For chlorides. With another background 15

16 remedial standard. And that water was blended

with it. Because it was a commercial facility, so

they were receiving large quantities of produced

water that they could blend and keep it 19

compatible. 20

Q. So we're about to end. 21

The Dynamic site, you said that was,

23 what, 3,000 feet?

A. No.

Q. Where was the aquifer?

Page 903

Page 902

1 got roughly 400 wells in this 85-acre area, which

2 is about five wells per acre.

So just to give you a little comparative

analysis, our typical corner gas station sites are

about a half-acre, typically. And we typically

have anywhere from six to 12 recovery wells on

that half acre. And our budgets from the state --

you know, UST trust funds run generally between a

million and a million and a half to complete

10 remediation of those half-acre facilities.

So you know, our five well per acre

12 is -- compares favorably well and pretty efficient

as compared to a gas station site, where we have

14 anywhere from six to 12 wells for half an acre.

15 So it's in that same realistic ballpark. I was

16 surprised to see ERM's hypothetical plan where I

think they've got one well per 3 acres, which

is -- that, I can see why it's not feasible.

There's no way you could recover anything with one

20 well in a 3-acre area. We would never do that in

a recovery project. 21

22 Q. That's part of the difference in the

23 cost. The other is they were injecting the

24 recovery water, the recovery water directly into

25 the soil?

11

A. It was at about a depth of 1700 feet.

So our assessment wells had a TD of a little over

3 2,000.

Q. Were there aquifers above that aquifer

that were usable?

A. Yes. Probably ten or 12, somewhere in 6

7 there.

Q. Ten or 12 useable aguifers that a

landowner could use above the 1700-foot layer, and

the Office of Conservation made you clean that

aquifer, even though there were other aquifers,

made vou clean it to background?

A. Yes. And we were able to achieve 13

chloride. And that was a convoluted recovery

project because we converted the injection well

into a recovery well, but one of the assessment

wells was also contaminated, and we converted it

to a recovery well. But we were able to achieve

background chlorides before we were able to

achieve background benzene. Benzene was 20

lingering. I lost involvement with the project, like I said, about five years ago. But Steve Lee 22.

said it was still plugging along.

Q. Mr. Miller, you reviewed the -- I'm just 24

going to run through some things you relied upon.

Page 904 Page 906 1 We looked at, earlier, the court's ruling on our To Exhibit GG? 2 motion, you saw the order. You saw the Chevron MR. GREGOIRE: No objection. 2 JUDGE PERRAULT: No objection. So ordered. 3 and relied upon the Chevron admission? 3 A. Yes. It shall be admitted. 4 4 O. You relied upon and you were part of And Exhibit HH? 6 and -- the Hennings' most feasible plan that was MR. GREGOIRE: No objection. 6 submitted? JUDGE PERRAULT: No objection. So ordered. 7 A. Yes. Shall be admitted. 8 8 Q. You also developed, with others, ICON 9 MR. CARMOUCHE: I'm finished. 10 comments to Chevron's most feasible plan? JUDGE PERRAULT: You're finished with this 10 A. Yes. 11 11 witness? It's 12:01. Do y'all want to have Q. You relied upon -- to give your opinion, 12 12 a lunch break and come back at 1:01? 13 you relied upon the 2007 Hawaii BTLM guidance 13 MR. CARMOUCHE: That's good, Your Honor. 14 that's in the binder? JUDGE PERRAULT: All right. We're in recess. 14 A. Yes. That had to do with the leaching 15 (Lunch recess taken at 12:01 p.m. Back on 15 16 in SPLP, correct. 16 record at 1:02 p.m.) Q. You relied upon SLP Nevada for the 17 17 JUDGE PERRAULT: All right. We're back on evaluation of soil leaching? the record. It's now 1:02 on February 9th, 18 A. Yes. 19 19 2023. We've just had our break for lunch in Q. That's not the sole thing but --20 the Henning case, and we're going to start 20 A. No, that's correct. I looked at many 21 21 the cross-examination of Mr. Miller. states. 22 22 Please proceed for Chevron. Q. And you relied upon or considered, in 23 **CROSS-EXAMINATION** 23 24 giving your opinion, the specific impact to BY MR. GREGOIRE: 25 groundwater remediation standards? Q. Yes. Victor Gregoire for Chevron USA. 25 Page 907 Page 905 A. Yes. 1 Good afternoon, Mr. Miller. MR. CARMOUCHE: Okay. At this time, Your 2 A. Good afternoon. 3 Honor, I would offer, file and introduce into O. We've met before, haven't we? 3 4 evidence Plaintiff's Exhibit B as in boy, C, A. Yes, we have. 5 E, G, BB, GG, and HH. Q. I want to first start today by talking JUDGE PERRAULT: E, we already have in about some things that you do not know, okay, and 6 7 evidence. that you have not done, and then we'll proceed MR. CARMOUCHE: Okay. from there. 8 9 JUDGE PERRAULT: So Henning is offering You never spoke with the landowner; that 10 Exhibits B, C, G, BB, GG and HH. is, Mr. Tom Henning, before you produced your 11 Does Chevron have any objection to proposed most feasible plan? 12 Exhibit B? A. That's correct. MR. GREGOIRE: No. Q. And when I say "your," I mean ICON's; is 13 13 14 JUDGE PERRAULT: No objection. So ordered. 14 that right? 15 To Exhibit C? 15 A. That's correct. 16 MR. GREGOIRE: No objection. 16 Q. And I deposed you right after 17 JUDGE PERRAULT: No objection, so ordered. Thanksgiving of last year, November 2022, and you still hadn't talked to Mr. Henning at all about 18 To Exhibit G? your plan or about this property; is that right? 19 MR. GREGOIRE: No objection. 20 JUDGE PERRAULT: No objection, so ordered. It A. That's correct. 20 Shall be admitted. 21 21 Q. So you haven't talked to him at least up until the time I took your deposition about this 22 To Exhibit BB? MR. GREGOIRE: No objection. property and about any of the reports and plans 23

It shall be admitted.

24 25 JUDGE PERRAULT: No objection, so ordered.

25 right?

that you have produced in this litigation; is that

3

15

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A. At that time, that's correct.

- Q. You have not spoken with anyone who has
- 3 performed any type of activity or currently
- 4 performs any type of activity at the property,
- 5 including farming, raising of cattle, hunting or
- 6 any kind of other recreational activity; is that
- right?
- A. Not to my knowledge, that's correct.
- Q. You did not have any prohibition against
- 10 doing that, had you wanted to do it; is that
- 11 right?
- 12 A. I have no idea.
- 13 Q. No one stopped you from going into the 14 property or asking Mr. Henning: Can I talk to
- some folks who may perform some recreational and
- 16 agricultural activities on this property?
- 17 A. I didn't ask for such access, so I 18 wasn't denied.
- 19 O. You would agree that rice is the only crop that currently is grown or harvested on this
- 21 property?

22

10

21

- A. I really didn't make that evaluation. I
- 23 know that that's the predominant crop on the
- 24 property in this area, but I didn't evaluate it
- 25 for anything else. It was intentional.

- Q. And that's the case that described the
- 1941 blowout; right?
  - A. Yes.
- Q. So you're talking about the potential growth of watermelon as a crop dating back to
- 1941, so we're talking 82 years ago?
  - A. That's correct.
- Q. Okay. Neither you nor any of your other
- colleagues at ICON -- I know we'll hear from
- Mr. Sills and Mr. Prejean -- are qualified to
- render any opinion in this case about the root
- zone or effective root zone of any vegetation or
- crop that currently grows or has grown on this property?
  - A. That's correct.
  - Q. Similarly, you're not qualified as --
- A. Well, let me qualify that. Other than 17
- what is in the published literature, but not
- specific to this property. We've consulted public
- literature a lot on the rooting zone. And there's
- a lot of it out there that applies to Louisiana
- but not this property specifically.
- Q. And when I took your deposition back in November of '22, you admitted, if you recall, that
- 25 you're not qualified to render an opinion about

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Page 911

Page 910

- Q. You visited this property one time; is 2 that right?
- A. In purposes of this case; correct. I've

4 driven through it numerous times. I used to duck

- hunt down there, so...
- Q. And when you visited this property in connection with this litigation in this
- proceeding, the only crop that you knew that was
- grown on the property at that time was rice?
- A. That's correct.
- 11 Q. You have no knowledge of any other crop
- 12 that has grown on this property for at least 50
- 13 years other than rice; is that right?
- A. Other than what was described in the 14
- Watkins case. They discussed cotton as well as
- watermelons, truck crops, that type of stuff, but
- that's the only other source that I've seen. 17
- Q. You don't know whether cotton or watermelon had been grown and harvested at this
- 20 property for the past 50 years; is that right?
  - A. I just don't know, that's correct.
- Q. You're talking about the case that you 22
- supplied Mr. Broussard earlier, the Watkins case; 24 is that correct?
- A. That's right.

- the root zone or effective root zone of any
- 2 vegetation or crop that currently grows or has
- grown on this property?
  - A. That's correct.
- Q. Similarly, you're not qualified to
- 6 render an opinion in this matter about the root
- zone or effective root zone of any vegetation that
- may grow on this property in the future?
- A. Other than the knowledge of the existing
- root zone of plants that I'm familiar with that 10
- get planted. But I can't predict, after you plant
- them, how much larger the root ball will grow.
- But I know that there was a photo that I took of
- the oak tree that had a 4 1/2-foot-deep wooden
- container. I personally purchased five trees from
- Mr. Ducote, and it's a 4 1/2-foot-deep root ball
- at the time of planting, which is bound. I can't
- tell you how much larger it gets, but at the time 18
  - of planting, it goes down 4 feet.
- Q. We can agree that you're not a soil 20 scientist; right? 21
- 22 A. That's correct.
  - Q. And we can also agree that you're not an agronomist?
  - A. That's correct.

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# DNR HEARING - HENNING MGMT. VS CHEVRON DAY 4

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Q. And we can also agree that you're not an arborist? 2

- A. Correct. I'm familiar with a chain saw 3 and I plant pecan trees, though. So I'm familiar
  - Q. You have not rendered an opinion in this case that this property in its current condition cannot be used for agriculture?
  - A. I didn't make that evaluation.
- O. You have not rendered an opinion in this 10 case that this property in its current condition cannot be used for hunting?
  - A. I didn't make that evaluation.
- Q. You haven't rendered an opinion in this case that this property in its current condition 16 can be used for farming?
- 17 A. I have not made that evaluation.
- Q. And you haven't rendered an opinion in 18 this case that this property in its current condition cannot be used for residential use?
- A. I have not made that evaluation, that's 21 correct. 22
- 23 Q. So let's move to your slide deck, or 24 your presentation that you testified about this 25 morning.

A. Yes.

- Q. We see no anomalies, at least in the 2 shallow frequency, in those transects; is that correct?
  - A. I can't see the colors on it.
    - Q. It's your chart. It's your figure.
  - A. But it's a poor quality.
- Q. Advance -- do you see or don't you see any anomalies in that -- (indicating) the
- shallower surface area of that blowout location?
  - A. I can't tell at this quality picture.
- 12 Sorry.
  - Q. Let's move to the next figure. So the next figure brings us -- gives us a little bit of a deeper frequency; is that right?
    - A. That's the 1170 hertz contours; correct.
  - Q. Let's go back to the blowout area.
- Area 2; is that right? 18
  - A. Yes.
- Q. And you said earlier you'd want to look 20 for the orange and red-type areas on your GEM frequency; is that right?
- A. That's the orange through yellow. Red 24 and magenta is when you're getting really high signatures; correct.

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Q. So the signature that we're seeing in

3 frequency are about 150?

A. Yes. That's an anomaly, in my opinion,

the area around the blowout from a deeper

particularly with the green on the south side. That's an anomaly. That's consistent with what

particularly the groundwater measurements, which

the ground -- in my experience, the groundwater

contamination, absent a lot of soil contamination,

won't respond as much as salt-saturated soils

because of the mass that the instrument is

detecting. So that's pretty consistent with the

data we've collected. 13

Q. Well, the GEM readings that you, ICON, 14

15 took in this Area 2 around the blowout reflect

readings from about 100 on the outer band of the

blowout area to about 150. I mean, that's your

GEM survey; is that right? And that's what the

data reflects?

A. Actually, up to about 250. If you

notice, there's a green, an area of green on the 21

south? 22

- Q. Right here? 23
- A. Yes. 24
  - Q. Okay. So 200?

MR. GREGOIRE: And if you can, Jonah, let's

move to Greg No. 7.

3 BY MR. GREGOIRE:

Q. So this figure -- which is figure 15 from your proposed most feasible plan; is that

6 right?

13

7 A. Yes.

Q. And that shows the GEM readings that you and/or your colleagues at ICON took at the Henning site; is that right?

A. More specifically, it shows the 11

transects that were walked.

Q. And the transects that were walked, does 13 14 it show any terrain conductivity readings on it?

A. It does, yes. I think it will be -- and 15

16 this is a very poor copy, and I'm not sure what frequency is being shown. But it's probably the

1170 hertz frequency and the color codes of each

19 individual dot on the transects are the same color 20 code on the scale of the contours.

21 Q. I'm going to lead you to Area 2. Of 22 course, we know that's the area where the blowout

23 occurred; is that right?

24 A. Yes.

Q. And that's this area here (indicating)? 25

DNR HEARING - HENNING MGMT. VS CHEVRON DAY 4 Page 916 Page 918 A. Between 200 and 250. driller's log, 6649-Z? A. That's correct. Q. I don't see yellow. I see green. Where do you see yellow? Or maybe you don't --Q. And it appears as though that water well 3 A. I don't see yellow. I see green. 4 intersects what appears to be a shallow zone, shallow stringer, somewhere about the 32- to O. And that's 200? 5 A. It's 200 to 250. Anything that is 35-foot depth; is that right? 6 A. That's correct. within 200 and 250 will be plotted green. Q. I don't see anything in that orange zone Q. I'm going to show you this water well driller's log from the well P&A for that that you mentioned earlier --A. That's correct. particular well. 10 10 Q. -- that purple zone, 500, 750 and above? We're going to pull it up on the Elmo. 11 11 12 I'm going to refer you to page 2. A. That's correct. 12 Q. That's around the blowout location; is As you can see, I'm not technologically 13 inclined -- advanced at times. There you go. All 14 that right? A. That's correct. right. Here we go. 15 Q. You visited this property once, as I Okay. So this is the driller's log of 16 16 mentioned earlier? that well 6649. And it's part of the plug and 17 A. In conjunction with this case, yes. abandonment report; is that right? 18 A. That's correct. Q. Have you visited it again since I last 19 deposed you in November? Q. And so the log, it shows a lithology as 20 20 being clay from zero to 128 feet; is that right? A. No. 21 21 Q. You didn't see any salt-scarring around A. That's correct. 22 22 Q. And from 128 feet to 180 feet, fine this blowout area? 23 23 A. I did not. 24 sand? 24 Q. In fact, you didn't see any A. That's correct. 25 25 Page 919 Page 917 1 salt-scarring anywhere at the property that you Q. It does not identify any type of silt or 2 visited that one time; is that right? sandy areas within that zero to 128-foot zone; is A. Other than at a location east of this 3 that right? 4 was a former pad area that had what appeared to be A. That's correct. And that's not 5 some stressed vegetation or salt-tolerant surprising. vegetation like baccharis. O. But this is the water well driller's

- Q. And you're aware of the fact that's not
- 8 a pad associated with any Gulf operation; correct?
- 9 Do you know that?
- 10 A. I do. But I'm answering your question.
- 11 Q. The pictures -- and let me just -- I
- 12 want to make sure I understand this.
- 13 MR. GREGOIRE: Let's move to Greg No. 11,
- 14 Jonah.
- 15 BY MR. GREGOIRE:
- Q. This is -- this is not a picture of the
- 17 site itself or at least any of your equipment at
- 18 the Henning site; is that correct?
- 19 A. It's a picture of my equipment. I don't
- 20 know what site it is.
- Q. Okay. Let's move to Greg 22.
- 22 So you have -- in Greg 92, this is your
- 23 cross-section A, A prime; is that right?
- A. That's correct.
- Q. And so here you identify a water well

- log, and you're referring to a shallower water
- 8 zone that this well penetrates; however, the water
- 9 well driller's log doesn't identify that.
- 10 A. That's correct. That's because it's
- 11 Lance Guichard's company. I'm familiar with those
  - guys. That's a mud rotary drilling. And again,
- 3 those holes are drilled with native -- probably
- 4 not much bentonite, but maybe a little bit. They
- 15 are only going -- not "they," but typically water
- 16 well drillers only log major changes in lithology
- such that they would never even notice finer
- grains, silts, and sandy silts that would be
- 19 coming up in the drilling mud because it's
- 19 Coming up in the drining mud because it s
- 20 incorporated into the fluid, the cuttings of the
- 21 clay and the water in the pan of the drilling rig
- 22 or --
- 23 Q. Are you -- go ahead. Keep going. I'm
- 24 sorry.
  - A. There's a USGS publication that was

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Page 920

1 published about six or seven years ago, and I

- 2 mentioned it to you during my deposition where
- 3 they were identifying these large water-bearing
- 5 they were identifying these large water-bearing
- $\,\,$  4  $\,$  zones within the Chicot Aquifer confining unit.  $\,$  I
- 5 forget the exact name of it, but it's pretty much
- 6 the title is about something like that. And in
- 7 there, they have a discussion about that they were
- 8 relying on water wells driller's logs. And what
- 9 they said is that the absence of a description of
- 10 such shallower intervals does not mean they're not
- 11 there but they attribute that to lack of
- 12 consistency in logging the detail of the cuttings,
- 13 whereas they say some driller's logs are very
- 14 careful to log more carefully than other driller's
- 15 logs. So the absence of a description doesn't
- 16 mean that it's not there.
- 17 Q. So are you saying that Guichard
- 18 compromised its water well drilling --
- 19 A. Not at all.

20

25

- Q. -- in its depiction of the lithology?
- 21 Is that what you're telling this panel?
- A. Not at all. I'm saying Guichard is only
- 23 logging the major changes in bulk matrix that are
- 24 observed coming into a drilling pad.
  - Q. So what you depicted --

- 1 abandonment and plugging form along with the
- 2 driller's log for that well.
  - A. Do you want me to hang onto this?
  - Q. I'll take it back from you.
  - Here you go.
  - So you identify, again, a stringer,
- shallow water about the 30-foot depth that this
- 8 water well 5420-Z penetrates; is that right?
  - A. Yes.
- 10 Q. I want you to turn to page 3 of the plug
  - and abandonment form for that water well, which
- 12 has the driller's log description. And at 0100,
- 3 it includes a description of shale; is that right?
  - A. Correct.
- Q. And then 100 to 110, sandy shale; is
- 16 that right?
  - A. That's correct.
- Q. It does not, the driller's log does not
- 19 identify a water-bearing formation at or around
- 20 the 30-foot level, as you have depicted on your
- cross-section B to B?
- 22 A. That's correct.
- Q. So this water well driller, for this
- 4 particular well, did not identify a structure or
- 25 lithology major enough to identify it as a

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- 1 A. Actually, Mr. Gregoire, this is a much
- 2 better done driller's log descriptions than many
- 3 that I've seen that discuss things like gumbo,
- 4 which is a description that's real common.
- 5 Q. So are you saying that your depiction of
- 6 a shallower zone at that depth of about 30 to
- 7 35 feet is not a major change in lithology for the
- 8 water well driller to identify?
- 9 A. It's a harder lithology for the water
- 10 well driller to identify, given the nature of the
- 11 drilling fluid. Again, they're not looking at
- 12 core samples. They're logging cuttings that are
- 13 coming up mixed with a bunch of clay cuttings and
- 14 water.

- Q. Let's move to the next slide, Greg 24.
  - And you identify -- actually, let's move
- 17 back. I'm sorry. Let's move back.
- MR. GREGOIRE: Let's go to Slide 23, Jonah.
- 19 BY MR. GREGOIRE:
- Q. We'll take a look at No. 5420-Z.
- Is that a well that you identify at that
- 22 particular part of the property between H-28 and
- 23 H-6?
- 24 A. Yes
- Q. I'm going to show you the water well

- 1 water-bearing zone; is that right?
- 2 A. Correct. As a matter of fact, he calls
- 3 the clay a shale, which is not technically correct
- 4 either, so...
- 5 It's -- again, that's just variabilities
- 6 in how the multiple drillers log their cuttings.
- 7 MR. GREGOIRE: I'm going to mark both of
- 8 these exhibits; that is, the water well, the
- 9 plug and abandonment report for 6649 and
- 10 5420-Z as Exhibits 154 and 155.
- 11 MR. CARMOUCHE: No objection.
- 12 JUDGE PERRAULT: No objection. So ordered.
- 13 Exhibit 154 and 155 are admitted.
- 14 (REPORTER'S NOTE: DEFENSE LATER RENAMED THE
- 15 EXHIBITS 158.1 AND 158.2)
- MR. GREGOIRE: Jonah, let's move to SPEIADC
- 17 article. It has "Barium, True Total Barium"
- paper at the top. It's not numbered.
- 19 BY MR. GREGOIRE:
- 20 Q. So you discussed this question earlier
- 21 in connection with questions from Mr. Carmouche
- 22 about sampling procedure for barium; is that
- 23 right?
- 24 A. Yes.
- Q. This article addresses the dry and grind

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- 1 method as it relates to the method for determining
- 2 true total barium in comparison to the SW-846
- protocol; is that right?
- A. That's the subject matter of the
- 5 article, yes.
- Q. It doesn't discuss the propriety of
- whether to use dry and grind in connection with a
- method for comparison or sampling of barium as
- opposed to true total barium; is that right?
- A. No, it does. What it does is it's 10
- discussing a historical perspective of how they
- were analyzing barium from '86 to '89, using
- SW-846 methods, using the dry weight method, which
- 14 is the dry and grind. And as you'll see, if you
- 15 can move the article a little bit further up, and
- 16 the second paragraph below the abstract is talking
- about "Three published revisions have been made
- since the EPA concerning test methods for
- evaluating solid wastes." And the differences had
- to do with revised protocols, which is what is --
- he is describing further in the highlighted
- section I've written down -- or highlighted at the
- bottom-right. And that latest revision, SW-846 in
- that second paragraph refers to the 1986 revision.
- 25 So what he's describing is that from

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- involves drying and grinding. As for what is most
- representative, I'm going to leave that up to the
- panel for all of the references that have been
- discussed. They've heard a lot about barium this
- week. I'm of the opinion that we are
- under-measuring the total bulk barium in the
- subsurface by both methods by eliminating the
- nodules as per the method, and the nodules are
- reportedly to contain much higher concentrations
- of barium and iron and manganese.
- 11 Q. Let's go to where we can agree. You
- used the dry and grind method for true total
- barium. Did you do true total barium sampling in this case at all? 14
  - A. We did.

15

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- Q. You did? You used the dry and grind procedure; is that right?
- A. We used the dry weight for SW-846 18
- methodology. And true total barium also has a dry
- prep method with it, but the extraction
- procedure's a lot more involved to get more of the
- total barium content out of the sample, which goes
- with the higher regulatory limit associated with 23
- true total barium.
  - Q. You do not dispute that ERM also used

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- 1 1986 to 1989, they were doing a drying and
- grinding operation to obtain a more representative
- 3 sample. So he's laying the foundation of what
- 4 they were doing at the time that they were
- 5 observing these discrepancies in the barium
- 6 concentrations when they were closing on-site 7 pits.
  - Q. But this was particularly for true total
- barium. If you read the next paragraph, does it
- 10 not read that "Experiments were designed and
- 11 conducted to provide a method for determining true
- total barium for comparison to SWA-46 protocol"?
- A. That's the whole purpose of the paper. 13
- So the paper was to address the discrepancies
- 15 found by the protocol that was discussed on this
- 16 first page.
- 17 Q. So is it your opinion that this article
- stands for the proposition that dry and grind
- should be used for -- in connection with barium
- samples and analysis of barium samples as opposed
- 21 to true total barium?
- 22 A. Well, it's my personal -- it's my
- personal opinion as a scientist that the dry
- weight is the appropriate protocol to use for all
- metals and solids, and the dry weight prep method

- the dry and grind method in connection with its sampling for true total barium?
- 3
  - A. No. That's what the method requires. Q. And that's what -- that's what occurs;
- is it correct? Or do you know? Because you
- didn't include the ERM sampling in your plan. So
- do you know that?
- A. Oh, we looked at ERM's sampling. But
- all the true total barium is done on a dry-weight
- basis and that includes reporting as well as prep.
- What they did not do is do a dry and grind prep
- method for their SW-846 method of metals. They
- did it on a wet weight, which is extracted from
- wet material, which the prep method says can be 14
- really hard to obtain a representative sample.
- Q. There are no exceedances for true total 17 barium in the soil at this property; is that
- 18 A. I really did not focus on soil. 19
- Groundwater was my area. It would be a better 20
- 21 question for Mr. Sills.
- Q. I didn't know you put up a -- you 22
- testified about a slide earlier about the 18-foot 23
- area where you, ICON, proposed to excavate?
  - A. That had to do with the SPL -- the 29-B

# DNR HEARING - HENNING MGMT. VS CHEVRON DAY 4

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- 1 leachate chloride exceedance, the leaching
- 2 exceedance. That was the blue box.
- 3 Q. We'll get to that.
- 4 Why did you include --
- 5 MR. GREGOIRE: Let's go to the last slide in
- 6 that deck -- or second-to-last slide, Jonah.
- 7 Second-to-last slide. It's predicting
- 8 attenuation of a salinized surface. Put this
- 9 on the Elmo.
- 10 BY MR. GREGOIRE:
- 11 Q. This was in the presentation you
- 12 provided us yesterday.
- This is an article that is entitled,
- 14 "Predicting Attenuation of Salinized Surface in
- 15 Groundwater Resources."
- 16 MR. CARMOUCHE: I don't mind him answering,
- but I'm going to object and ask that the
- panel be instructed because I don't want them
- 19 to be confused. I had given Mr. Gregoire a
- 20 slide show yesterday before Mr. Angle
- 21 finished. And then this morning, I came and
- I took out slides that we weren't using
- 23 because they weren't relevant, and I told him
- that. So with that objection that he's
- 25 showing slides that I already told him were

- 1 ERM's soil and groundwater sampling data in your
- 2 plan, in the ICON plan; is that right?
- 3 A. Yes. We didn't -- that's correct. What
- 4 we presented were the results of our splits of
- 5 their sampling. So that's what we -- that's
- 6 what's in our plan.
- Q. But did you not include ERM's actual
- 8 samples of the soil and groundwater except for
- 9 your splits --

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- A. That's correct.
- 11 Q. -- at the same location?
- 12 A. That's correct.
- Q. Do you know that ERM included ICON's
- 14 sampling data in its plan?
  - A. Yes.
  - O. And evaluated it?
  - A. Yes.
- 18 Q. So why didn't you include ERM's data in
- 19 your plan?
- A. Because ERM typically presents both sets
- of data and I just didn't want to repeat that
- work. That could be found in their table.
- Q. Don't you think it would be helpful for
- the panel to obtain your, ICON's analysis, of both
- 25 data sets and not ERM's analysis of both data

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- not relevant to Mr. -- he can question him on
- 2 it. But I want the panel to understand that
- 3 I didn't intentionally show this. I took it
- 4 out the slide show.
- 5 MR. GREGOIRE: I thought you meant the one
- 6 before.
- 7 BY MR. GREGOIRE:
- 8 Q. Are you not relying upon this article in
- 9 this case, are you or aren't you?
- 10 A. I haven't rendered opinions on natural
- 11 attenuation in this case. I prepared this with
- 12 the understanding that Mr. Angle was proposing to
- 13 do natural attenuation for chloride and benzene.
- 14 So this was to support my comments to what I
- 15 understood he was going to present.
- JUDGE PERRAULT: So is there an objection?
- 17 MR. CARMOUCHE: There's an objection as to
- that it's not relevant because Mr. Angle
- didn't testify what we thought he was going
- 20 to testify to, so I didn't show it to him.
- But he can ask.
- MR. GREGOIRE: We'll move on.
- JUDGE PERRAULT: If there's no objection.
- 24 BY MR. GREGOIRE:
- Q. So Mr. Miller, you never included any of

- 1 sets?
  - A. Yes. And they had that in our tables.
- 3 They had all of the results of our data from the
- 4 split samples that we collected.
- Q. So you defer to ERM's evaluation of both
- 6 data sets, your data set and their data set, since
- 7 it's the only analysis that sits before this
- 8 panel?
- 9 A. I'm not sure I understand what you're
- 10 saying, but it's as simple as this.
- 11 We -- in our report is a summary of the
- results of our samples submitted to the
- laboratory, of our sample locations and the split
- 4 samples that we collected while ERM was doing
- 5 their sampling. If you wanted to see a table to
- 16 compare their data with ours, I would refer you to
- 7 the ERM tables that include all of that data. But
- 18 I didn't want to be duplicative in making a
- 19 voluminous table that they could refer to in ERM's
- because ERM does that as a matter of practice.
- 21 Q. You didn't data-validate your samples; 22 that is, ICON's samples; correct?
- A. We didn't go through a formal
- validation, but we always evaluate a laboratory
- 5 QA/QC. That is on the back of the laboratory

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1 reports. So they discuss the laboratory control,

- 2 the LCS, the matrix spike, matrix spike duplicate.
- 3 So we look at all of that to make sure that
- 4 everything meets a method protocol. And
- 5 importantly, we also compare our results to ERM's
- 6 results. We just didn't compile all of that to
- 7 another table. We also compare for groundwater.
- 8 We always look at the relationship between TDS,
- chlorides and field-measured specific
- 10 conductivity. So those are all routine checks we
- perform on every project.
- 12 Q. So your answer is no, you did not have
- 13 your samples, ICON's samples, validated by another
- 14 entity other than the entity that you sent the
- 15 samples to?
- A. We -- well, there's -- we didn't have a
- 17 third-party validator come and do a validation
- 18 report. We did rely on the laboratory reporting
- of their QA/QC, but the review of all that was
- 20 done with ICON personnel but not in the format of
- 21 a formal report. What we do with all of our work
- 22 is to make sure that the data that we're getting
- 23 is checking all the boxes on -- that the results
- 24 look accurate and representative.
- 25 Q. Let's talk about your 29-B plan, ICON's

- A. That's correct. That's correct.
- Q. Your exception plan, as we understand 2
- 3 it, includes remediation of soil up to a depth of
- 4 12 feet and up to 18 feet where your chloride
- leachate value exceeds a certain number; is that
- correct?

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- A. I can answer on the leachate chloride,
- for certain, is to a depth of 18 feet.
- Q. That 18-foot depth excavation would 10 occur, at least you propose that it occur at H-16; is that right?
  - A. That's correct.
  - Q. And it's part of what you -- this is a part of what you testified about earlier; correct?
  - The one location where --
    - A. The blue box.
- Q. Is that the one location where ICON 17 proposes to excavate the soil under its exception plan? I thought that's what I heard you say earlier. 20
- A. That's the one location where we are 21 addressing leaching soils to a depth of 18 feet.
- Q. So that's an area where ICON proposes to excavate the soil to a depth of 18 feet, it's 25 going to be a trench, it would be a trench; is

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1 plan.

- It's based on a remediation of soil to
- depth of up to 32 feet; is that right?
- A. All I know is that -- that's a Jason
- question because, again, as you're aware, I didn't
- do any of the soil evaluation. I'm aware of the
- 7 general areas that he is addressing. And I'm
- 8 aware of where we had the leaching exceedances.
- 9 But I can't answer specifics about anything about
- 10 the soil.

14

- Q. ICON has not implemented a soil 11
- remediation at an oil field site at a depth of 30
- 13 or more feet? Isn't that correct?
  - A. Other than the closure of the reliable
- 15 facility, which resulted in a -- in about a
- 16 25-foot-deep pond, which is now an excellent bass
- pond. But we left the excavation open to be
- 18 flooded as a stormwater management pond, so yeah,
- that was about a 25-foot-deep excavation.
- 20 Q. As far as the excavation of soil up to
- 21 32 feet for any property subject to the Office of
- Conservation's jurisdiction within these Act 312
- cases, you've never -- you, ICON, have never
- performed that type of remediation; is that
- correct?

- 1 that right?
- A. I don't know the details. I just --
- what this is, is my familiarity with the general
- locations and size of the areas where the proposed
- soil remediation is, but I didn't work on any of
- the aspects of the soil for the plan.
- Q. ICON has never worked on a project where
- it remediated soil up to a depth of 20 feet and
- used it as a trench to flush the underlying soils,
- which is what it proposes to do at this property;
- is that right? 11

12

- A. Actually, I've done that at the Tensas
- Parish Police Jury tank farm, had a huge release,
- and I personally excavated probably a 15-foot-deep
- excavation that was left open for probably eight
- or nine months to flood and facilitate flushing of
- the subsurface. So yeah, I've done that for 17
- petroleum hydrocarbons. 18
- Q. Do you know whether ICON's even 19 performed an analysis of this flushing project 20
- that it proposes to implement in this 18-foot 21
- 22 trench?
- A. At this site? 23
- Q. Yeah, at this site. 24
  - A. No.

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Q. Hadn't done that; right? Not that you 2 know of?

A. We haven't done a specific modeling of 3 4 like -- or predicting to quantify the effects of leaching on this particular project.

Q. So ICON has not prepared any type of evaluation to determine the amount of water that it proposes to flush from without that -- that

18-foot trench; is that right? A. We have not performed a model to predict 10 a leaching rate of flushing water, if that's what

12 you're asking.

Q. ICON hasn't performed any type of 14 evaluation or analysis to determine the length of time that it proposes to flush the underlying

soils from that 18-foot trench; is that right? A. We are removing leaching soils. The 17

flushing is to aid in recharge to the aquifer during a groundwater remediation. So we're not relying on flushing to address soil contamination. 20

We're removing the soil contamination. 21 22

Q. Okay. Well, let's ask that question, then. ICON hasn't performed any analysis to

determine the time by which it proposes to flush

the underlying soils to clean or remediate the

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1 soil section, but as I said earlier, we didn't do

any kind of modeling to quantify it, nor is it

needed. It's not like we're relying on the

flushing to accomplish anything. Just the fact

5 that we're doing it is going to aid in contaminant

recovery.

Q. Well, Mr. Carmouche showed you Chapter 6 8 of 29-B and the requirements for proposed feasible plans?

A. Yes. 10

11 O. To support evaluation and remediation?

12 A. That's correct.

Q. You didn't include your analysis to support your remediation of that particular trench and the flushing associated with it?

A. And nor do we have to because it's not the primary mechanism or purpose of the trench.

The purpose of the trench is to physically remove

leaching soils.

Q. You excluded RECAP as a remedial goal 20 for both soil and groundwater in your plan; is that right?

A. I can speak to groundwater. So 23 groundwater, yes, I excluded RECAP. 24

Q. Soil, you didn't include any analysis of

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25

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shallow groundwater?

A. Correct. Any flushing would be 3 additional infiltration to the aquifer. We did not quantify that amount.

Q. So you, ICON, submitted a proposed most 6 feasible plan to this panel, to the Office of

Conservation to dig an 18-foot trench to flush the

underlying soils in an effort to remediate the

groundwater, yet you've provided no analysis to

support, support that method of remediation?

A. No. We're proposing an 18-foot-deep trench not for the purpose of flushing. We're proposing an 18-foot-deep for the purpose of removing soils that exceed the leaching standard. What we're proposing to do is to leave the trench 16 open to -- and flooded to assist with additional

17 flushing of residual impacts and to aid in

18 recharge of the shallow aquifer during

remediation. So it's not quantified, but it's

20 done as a practice to aid with those objectives. Q. Where can this panel find your analysis 21

22 of that flushing system that you've proposed to incorporate as a part of that trench? Where are 24 your plans?

A. The description would be included in the

1 RECAP, at least I didn't see any tables in your

data charts that compared the soil sampling data

to RECAP; is that correct?

A. I personally didn't do the soil

evaluation. So the way we split up tasks in this

project is I handled -- everything that I

discussed, I presented earlier this morning, and

up to the polygons and the design of the

groundwater recovery model. I didn't have

anything to -- and looked at where the 29-B

leaching soils existed in the subsurface. I

didn't have any other aspects of the soil

evaluation. 13

16

17

14 Q. You produced two other reports in this case, in the litigation itself? 15

A. That's correct.

Q. So one of those reports actually

included RECAP as a remedial goal for soil for

certain constituents like TPH and barium? Do you

remember that?

A. Same answer, Victor. I didn't do 21 22 anything to do with the soils in those reports

either. 23

Q. You don't dispute the fact that ICON 24

25 included a remediation goal to MO-1 both for TPH

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1 and barium in one of its litigation reports in

- 2 this case?
- A. We may have, but again, I'd have nothing
- 4 to do with soil. I couldn't tell you how it
- 5 was -- how he did his delineation. I was just
- 6 uninvolved with those aspects of the soil
- 7 evaluation.
- 8 Q. Why did your colleagues exclude RECAP in
- 9 its evaluation of the soil for this panel to
- 10 review your analysis as you did in your litigation
- 11 report?
- 12 A. I would really direct you to Mr. Sills
- 13 to discuss anything to do with the soil. That's
- 14 really -- I did not participate in that aspect of
- 15 the plan.
- 16 Q. You do not dispute that LDNR's Office of
- 17 Conservation has applied RECAP to its analysis of
- 18 the soil and groundwater in these types of cases
- 19 that are bound by Act 312 in prior litigation, in
- 20 prior panels?
- A. I can't predict what they're going to do
- 22 in this case. I mean, because 29-B is an
- 23 appropriate, relevant standard to apply in these
- 24 types of cases.
- Q. You've been involved in a lot of these

- 1 after and when you go through an Act 312 contested
- 2 agency hearing, that the agency would apply, would
- 3 apply as an exception to 29-B RECAP?
  - A. If I recall, Mr. Adams said that
- 5 landowner concurrence is not needed for an
- 6 exception to 29-B if there's a public hearing that
  - 7 is held. That's what I recall.
    - Q. And what are we at right now?
  - A. We're at a public hearing.
    - Q. You know Dr. Richard Schuhmann; right?
  - A. Yes.

10

- 12 Q. He produced comments to ERM's proposed
- 3 plan; is that right?
- 4 A. I think he did in a framework of the
- 5 RECAP evaluation.
- Q. Dr. Schuhmann's report calls for the
- 17 application of RECAP, at least his analysis of
- 18 RECAP, to the soil and groundwater? Do you know
- 19 that?
- 20 A. I do not. I briefly looked at his
- 21 report but didn't review it.
- Q. So you didn't rely upon Mr. Schuhmann in
- 23 arriving at any of your soil and groundwater
- 24 remediation costs and analysis that are a part of
- 25 your proposed feasible plan --

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- 1 cases, particularly two of them, and we're going
- 2 to talk about those later.
- 3 A. Yes.
- Q. Act 312 hearings. You were involved in
- 5 Poppadoc; right?
- 6 A. Yes.
- 7 Q. And you were involved in East White
- 8 Lake; is that right?
- 9 A. That's correct.
- 10 Q. And both the panels, did the panels
- 11 apply RECAP?
- 12 A. To the soils?
- 13 Q. Soil, yes.
- 14 A. I just don't recall.
- 15 Q. What about groundwater?
- A. Groundwater for VPSB is going to rely on
- 17 a background standard that has -- the whole
- 18 background program has yet to be approved. So
- 19 that's pending, I guess, right now.
- Q. We've talked about this before in your
- 21 deposition. You're aware of Mr. Adams' memo from
- 22 the Office of Conservation on applying exceptions
- 23 to 29-B, including RECAP; right?
- 24 A. Yes
- 25 O. And did not Mr. Adams conclude that

- 1 A. I would say that's correct.
  - Q. So when Mr. Schuhmann gets up on the
- 3 stand tomorrow, this panel can be assured of the
- 4 fact that you didn't rely upon any of his analysis
- 5 of RECAP in arriving at your opinions about
- 6 remedial goals for the soil and groundwater at
- 7 this property?
- A. I would say that's correct. The only
- 9 thing I recall working with Dr. Schuhmann on had
- 10 to do, again, with the leaching criteria. Because
- 11 RECAP has a method in one of the appendices to do
- 12 a site-specific -- remember, I said the Summers
- 13 model had a default dilution factor of 20. RECAP
- 14 provides a method to use site-specific data to do
- 15 a site-specific dilution factor, which I did and
  - 6 Dr. Schuhmann reviewed and I think Dr. Schuhmann
- 7 did it independently. That's the only thing I
- 18 recall working with him specific to this project.
- 19 Q. Dr. Schuhmann didn't ask for you to
- 20 provide him with -- for you, ICON, to provide him 21 with any soil and groundwater remediation
- 22 estimates in connection with his RECAP analysis of
- 23 the soil and groundwater at this property; is that
- 24 right?
- 25 A. I don't recall that, no.

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Q. So when Mr. Schuhmann gets up here 1 rele

- 2 tomorrow, where you're sitting, and testifies
- 3 about his analysis in this case, this panel can be
- 4 assured of the fact that he didn't rely upon ICON
- 5 in arriving at any costs for his proposed soil and
- 6 groundwater plume and remediation of this
- 7 property?
- 8 A. I have no idea.
- 9 Q. He didn't --
- 10 A. I can tell you, I didn't rely upon his
- 11 RECAP comments for our work.
- 12 O. Well, did Dr. S---
- 13 A. The other way around, I have no idea.
- Q. Did Dr. Schuhmann come to you or any of
- 15 your colleagues and say: Hey, this is my RECAP
- 16 analysis. I would like for you to run costs for
- 17 remediation of the soil and groundwater as per my
- 18 analysis?
- MR. CARMOUCHE: I'm going to object, Judge.
- This entire time, he's asking about other
- 21 experts. He knows Mr. Schuhmann filed a
- comment to their plan, so all of
- 23 Mr. Schuhmann's work was to comment as to
- their RECAP evaluation. So I'm going to
- 25 object as to relevance in crossing Mr. Miller

- relevant. If he wants to ask Mr. Sills if he
- 2 did an evaluation of the soil that
- 3 Mr. Schuhmann does, okay, but it's irrelevant
- 4 to this witness.
- 5 MR. GREGOIRE: If he says he doesn't know, he
- 6 doesn't know, Judge. But I'm entitled to ask
- 7 the question. I think it would assist the
- 8 panel, and if he doesn't know, he doesn't
- 9 know
- 10 JUDGE PERRAULT: You're asking him if he
- 11 knows about the cost?
- MR. GREGOIRE: No. Whether Dr. Schuhmann has
- asked ICON, approached ICON to develop costs
- 14 for his remedial goal under his RECAP
- analysis for soil and groundwater.
- 16 JUDGE PERRAULT: I'll allow it. Let's see.
- 17 BY MR. GREGOIRE:
- Q. Do you want me to reask the question?
- 19 A. No. You hadn't asked me. ICON's more
- 20 than me, so...
- 21 Q. So the question is -- I did ask you and
- 22 I think it's with all the going back and forth,
- 23 you forgot.
- Did Dr. Schuhmann approach anyone at
- 25 ICON, including you, about running costs for his

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- 1 about what Mr. Schuhmann did, when he's going
- 2 to testify. It's irrelevant.
- 3 JUDGE PERRAULT: What's the relevance of
- 4 this?
- 5 MR. GREGOIRE: The relevance is that -- and
- 6 you'll hear it tomorrow from Schuhmann. He
- 7 proposed remediation of 37, yes, 37 acres of
- 8 soil in this case. And my question is, is
- 9 did he approach ICON, the landowner's
- 10 remediation expert, about running those
- 11 costs? I think that's very relevant.
- 12 JUDGE PERRAULT: How is that relevant?
- 13 MR. GREGOIRE: If he has no costs associated
- 14 with his remedial goal, then his plan is --
- it can't be of -- I guess it can be evaluated
- by the panel, but part of what's required in
- 17 Chapter 6 is if you propose any remediation,
- you have to have costs associated with it.
- 19 JUDGE PERRAULT: And Schuhmann's plan has no
- 20 costs?
- 21 MR. GREGOIRE: No.
- 22 MR. CARMOUCHE: First, Mr. Schuhmann
- commented on their plan. Mr. Miller has
- 24 testified 15 times that Mr. Sills did the
- 25 soil evaluation. So again, it's not

- RECAP analysis of the soil and groundwater?
- A. I can only speak to me. I mean, he
- didn't ask me about it. I don't know what he did
- 4 to anyone else at ICON. I just don't know.
- 5 Q. Is your plan with exception based upon
- any rule, regulation or standard that you seek to
- apply instead of 29-B?
- A. Again, I think that's referring to a
- soil issue, because I think -- and as I -- I think
- the exceptions that Jason Sills is assuming is --
- 11 is essentially restricting the depth of
- 12 investigation. So I don't -- certainly not in my
- 13 standpoint are we taking an exception to apply --
- to apply any other regulations, rules in place of
- 4 to apply any other regulations, rules in place of
- 5 the 29-B standard, if that's what you're asking.
  - Q. Let's talk a little bit about your
- testimony about the blowout and your analysis of
- 18 the lithology and data in that area. Is it fair
- 19 to say that you've relied upon data from wells and
- borings that are adjacent to or near the blowout
- 21 well for your opinion that there are impacts that
- 22 exist in the soil and groundwater resulting from
- 23 the blowout?
- 24 A. Yes.
- Q. Okay. And we can agree that those

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- 1 impacts are primarily related to salt-based
- 2 impacts; is that right?
- A. Salt, barium, benzene, radium.
- Q. Salt is the driver for your remedial
- goal, is it not?
  - A. I didn't do the pore volume estimates,
- but given the high concentrations of chlorides, I
- would assume chlorides were the driver in the
- vicinity of the sinkhole and that, once you flush
- 10 the chlorides out, you will have addressed all of
- 11 the other constituents that co-occur at that
- 12 location.
- Q. I'm going to move to your cross-section. 13
- 14 It's probably easier to refer to your slide
- presentation as opposed to the actual exhibits.
- MR. GREGOIRE: So Jonah, can you pull up 16
- Greg 22 of Mr. Miller's slide presentation? 17
- 18 BY MR. GREGOIRE:
- Q. Okay. So Mr. Miller, you have depicted, 19
- on this cross-section, A to A prime, the lithology
- from MW-3, I guess, to H-20; is that right? 21
- 22 A. Yes.
- Q. Okay. So we can agree that H-12 and 23
- 24 H-11 are the closest monitoring wells to this
- 25 pond; right? The pond where the blowout occurred?

- 20 feet --
- A. Yes.
- Q. -- we know it was 15 feet? 3
- A. That's correct.
- O. Down to approximately 145 feet. That's
- an area that you yourself drew; is that right?
- A. That's correct.
- Q. This area is not based upon any data, no
- data that you have in your possession to support
- the existence of this quote/unquote possible
- disturbed zone around blowout; is that right?
- A. No geologic data; correct. As I 12
- testified earlier, that is a depiction of the
- possible disturbed zone with the knowledge that
- the well blew out to the ground surface for an
- extended period of time, thus having to -- and it
- came on the outside of the surface casing, which
- requires that it travel through that vicinity of
- the disturbed zone.
- Q. Again --20
- A. That's why it's depicted on the
- cross-section as possible disturbed zone.
- 23 O. I want to make sure we're clear on the
- 24 record. You have no data, no evidence to support
  - your oblong possible disturbed zone blowout area,

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- 1 H-12 and H-11?
  - A. I mean, it's the blowout crater.
- Q. Now, is this supposed to be your pond,
- 4 this oblong figure that extends out to about
- 20 feet? 5
- A. It's a depiction of the surface of the 6 7 crater.
- Q. And you're aware of the fact that that
- pond is 15 feet, not 20 feet; is that right?
- 10 A. Well, they TDed, yes, but it's -- yes,
- 11 I'm aware of that.
- Q. You're aware that ERM, they took a depth 12
- 13 survey of that pond and it's 15 feet?
- 14 A. Yes.
- Q. You didn't perform an independent 15
- analysis to determine the depth of that pond? 16
- A. Correct. I mean, it's a crater that 17
- 18 probably had a much greater depth at the time of
- 19 the blowout and, as all craters do, they silt in
- 20 with time. So it's -- I don't dispute that they
- 21 tagged the base of the water at a depth of
- 22 15 feet. I don't dispute that.
- Q. This area "possible disturbed zone 23
- around blowout," you see that extends from the
- bottom of the pond, which you represent to be

- which starts at approximately 20 feet and extends
- down to the Chicot at about 145 feet on your
- cross-section?
  - A. None other than the narrative
- description of the blowout event.
- Q. And while we're on the blowout event and
- what, at least in your opinion, the cause was, on
- page 6 of your -- of ICON's plan, you conclude
- that the well blew out at the wellhead connection;
- is that right?
  - A. Yes.
- Q. Where is the wellhead connection, do you 12
- know? 13

11

19

- 14 A. It's -- I think they lost it. I think
  - the wellhead was lost in the blowout.
  - Q. Where is the wellhead connection? Do
- you know where it exists in connection with the 17
- well itself? 18
  - A. On a typical well?
  - O. Yes.
- A. Yeah. It's where the Braden head flange 21
- is welded onto the casing, and then the well head
- gets screwed into the Braden head flange with an
- O-ring, so... that's the wellhead connection. 24 25
  - And I think it was starting to -- and

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again, you've got the full description of it, but

- 2 I think they were seeing sand starting to cut
- 3 through those connections. First thing they tried
- 4 to do was tighten up the nuts on the wellhead, but
- 5 they were already tight. So I think they knew
- 6 they were in trouble at that point.
- Q. You don't dispute the sampling results or at least the results of the sampling that ERM
- 9 conducted of that pond at the blowout location?
- 10 A. Of the water sampling?
- 11 Q. Yeah, the surface water sampling of the 12 pond.
- 13 A. No.
- Q. You know that ERM took samples at two different depths?
- 16 A. I do, yes.
- 17 Q. You do not dispute that that surface
- 18 water sampling does not reflect any type of
- 19 regulatory exceedances in that surface water?
- A. No. The surface water of the crater was clean of the chemicals that they were analyzing
- 22 for. I mean, other than things that were detected
- which you would expect at those concentrations.
- Q. It's a freshwater pond; right?
- 25 A. It's a flooded crater that -- that's

- 1 hydrocarbons.
- Q. I'm sorry, what is TCEQ?
  - A. The Texas state regulatory agency.
- 4 Q. We're in Louisiana; right?
- A. I don't care. I'm talking about
- 6 science.
  - Q. Do you know what RECAP provides?
    - A. So the RECAP provides the ability to run
- 9 a mixture, but they prefer, when it comes to
- 0 calculating risk comparative standards, to use a
- 11 fractionated method. I'm still going to sit here
- 12 as a scientist and say that the mixture provides
- 13 more information for assessment purposes and that
- 14 is addressed specifically at the TCEQ.
- Q. So let's go to your borings next to each of the wells. Let's first start with H-12.
- MR. GREGOIRE: And Jonah, if you would go to
- 18 Greg 12, please. Move to that slide.
- 19 BY MR. GREGOIRE:
- Q. So if we look at the conductivity log,
- 21 it shows a peak at somewhere between 55 and
- 22 60 feet; is that right? Sixty-five, 63 feet?
- 23 A. Yeah, probably at about 58, I would say,
- 24 is probably where the highest readings would have
- 25 been recorded.

Page 953 Page 955

- 1 correct.
- 2 O. So --
- A. I think -- but I think -- I would have
- 4 to check the report. I think our split of -- I
- 5 think the deep groundwater sample might have had a
- 6 hit of TPH diesel, petroleum hydrocarbons. I
- 7 would have to look at that.
- 8 Q. You didn't fractionate it; right?
- 9 A. No. But it was a mixture hit.
- 10 Q. Do you know if RECAP, in the presence of
- 11 fractions and TPH bulk, which the agency prefers?
- 12 It prefers fractions, doesn't it?
- 13 A. For risk evaluation, but for assessment
- 14 purposes, the mixture provides more data than the
- 15 fractions. You can't get any information other
- 16 than a relative exceedances or not of a fraction.
- 17 You can't get things such as the shape of a
- 18 chromatograph to see what potential product you
- 19 might be dealing with.
- Q. So is it your testimony, Mr. Miller,
- 21 that, for purposes of assessment, TPH mixtures is
- 22 more probative than fractionation?
- 23 A. Provides much more data, yes. You could
- 24 find that in the TCEQ guidance documents for
- 25 performing, you know, assessments of petroleum

- Q. And then, when we reach at a depth of
  - 2 approximately 80 feet, we've got steadily3 declining conditions to at least 100 millisiemen
    - per meter; right?
  - A. Yes. It appears -- the log is actually
  - 6 responding in what I would call "baseline
  - 7 conditions," kind of nonimpacted, probably
  - 8 starting at this depth right here (indicating), at
  - 9 76, where you've got little clay lenses and these
  - 10 are probably silts right here. So this is -- the
  - 11 base of impact would come down about right here
  - 11 base of impact would come down about right her 12 (indicating).
  - Q. But what we're seeing, we can agree that when you -- you proceed at depths deeper than
  - approximately 55 to 63 feet, you start to see
  - 16 declining conditions down to 80, where you're
  - 17 about 100 or so; is that right?
    - A. That's correct.
  - 19 Q. Have you reviewed ERM's boring log at
  - 20 the location adjacent to H-12?
  - A. Yes. I looked at theirs as well as
  - 22 our -- my field guy's descriptions in the log
  - 3 book, their descriptions.
  - Q. Your boring is about 54, 55 feet? Is
  - 25 that where it is?

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3

A. The coring is. The well was installed

Page 956

- 2 to a depth of 60 feet and then, of course,
- conductivity probe went down to about 82.
  - Q. Okay. Do you know how deep ERM's well
- was, the depth of its boring?
  - A. I think maybe 76, something like that.
- Q. Do you know what the lithology is at the
- depths of 62 to 78 feet in the ERM boring?
- A. I recall predominantly clay.
- Q. We already talked about some of the 10
- water well driller's logs that you at least depict
- 12 on your cross-section. Have you reviewed any of
- 13 the water well driller's logs for the adjoining
- 14 properties?
- 15 A. I'm sure that I have.
- Q. Do you know if any of those logs 16
- 17 identify a shallow aquifer?
- A. I don't recall. I just don't recall. 18
- 19 Q. Certainly, one thing that both your
- 20 cross-section and all of the water well driller's
- 21 logs show is a thick confining unit that separates
- 22 at least the shallow water in the Henning property
- and the Chicot; is that right?

Q. So your cross --

5

10

11

12

13

14

A. Yes. That's why -- and I don't dispute 24

1 the Henning property has a static head. It's

3 in around 45, 50, somewhere in that range.

Q. So you would agree that your

cross-sections reflect that the depth of the

A. I would agree with that.

25 that because our -- again, the shallow aquifer on

2 within 5 feet below ground surface. Chicot comes

A. There's enough of a confining effect

Chicot range is from 110 feet to about 140 feet?

is going to be -- I'm going to have to look

Let's look at Exhibit E at page 73,

MR. GREGOIRE: Let's go to H-11, Jonah, which

6 to -- to allow that difference in head to develop.

- 1 about 400?
- A. That's correct.
  - Q. And then we have declining conditions.
- 4 As we reach 65 feet, we're at somewhere around
- maybe 200; is that right?
- A. I would characterize it as a very low
- level but broad, slightly elevated signature,
- starting at 31 -- well, can you unzoom it for me,
- please? There you go.
- From about 31 down to probably 57, 10
  - something like that. It's certainly low
- magnitude -- field measured -- I mean lab-measured
- EC is 6 1/2. Probably on either side of the
- spike, it's probably closer to 4 1/2, but that's
- how I characterize that response.
- Q. And that's on the opposite side of the 16
- blowout location; is that right?
  - A. That's correct.
- 19 Q. So we've reviewed the lithology through
  - the boring zone in H-12 and H-11. Those are the
- closest to the blowout location; is that right?
  - A. And there's another that I'll have to
- look in plain view on the maps, but there were
- three around the crater. 24
  - Q. Do you have your slide deck?

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18

22

25

2

- A. No.
  - They did a pretty poor job of
  - reproducing some of this (indicating).
  - 4 H-9, H-12 and H-11 were the three around
  - the sinkhole.
  - Q. The sinkhole -- okay, you're talking 6
  - about the blowout area?
  - A. The blowout area.
  - Q. Certainly, the closest borings to the
  - blowout location were H-11 and H-12, and your
  - cross-sections reflect that; is that right?
- A. I'm not trying to be evasive, but I'd 12
- have to really -- I think all three of those
- borings were equally close. It's just my
- cross-section just incorporated those two because
- of the way the cross-section was drawn.
- Q. And if we look at Greg 22 --17
- MR. GREGOIRE: Let's put that up again, 18
- Jonah. 19
- BY MR. GREGOIRE: 20
- Q. If we look at Greg 22 -- and this is 21
- your cross-section; right? 22
  - A. Yes.
- Q. You identify H-12 and H-11 as the 24
- 25 borings closest to that pond in the blowout area;

15 Jonah.

at the exhibit.

16 BY MR. GREGOIRE:

- 17 Q. You can look at it on here, too,
- Mr. Miller. You have it on the screen. 18
- 19 This is the other boring near the
- 20 blowout location. You have H-12 on one side, H-11
- 21 on the other; is that right?
- 22 A. Yes.
- Q. Okay. So EC or conductivity itself is 23
- 24 pretty consistent, you don't see any real spikes;
- 25 is that right, except for maybe about 40 feet at

3

12

18

19

20

Page 960 Page 962

remember that?

from those wells.

1 header, a series of flow line headers. Do you

A. I do, yes. Yeah, that was another

strange feature that popped up on a review of

historical aerial photographs, was a pit feature

to the east. But that, again, combined with the

fact that those background wells are in the low

area in the east where the entire property drains,

and, as I testified in my deposition, that we are

well within the fallout range of the blowout are

all complicating factors to the data we're seeing

Q. You could not or you have not

identified -- and I know you couldn't in your deposition and you haven't identified today -- any

oil and gas operation, let alone a pit or piece of oil field equipment, that was formerly located

nearby your background locations; is that right?

A. Correct. There appeared to be, again,

on a historical image, a pit feature to the east,

1 right?

A. All I'm saying is that's the way it was

3 drawn. If you look down here at the -- down here,

4 it's a transect, H-9 is also probably as close to

5 the crater. It's just off in a cross-section.

Q. You haven't communicated with

Dr. Schuhmann about whether, in his opinion,

8 hydraulic communication exists between the shallow

water-bearing zone at the blowout location and the

Chicot Aquifer?

A. You're asking if I discussed it with 11

12 him?

13 Q. Yes.

14 A. I really don't recall. I mean, I may

have. I don't know.

Q. And as you testified earlier, you don't

17 have an opinion on whether the level of

constituents in the shallow aquifer at any

location on this property threatened the Chicot

20 Aquifer; is that right?

A. I think that's correct. And again, I've 21

got, in reservation, that H-10 head anomaly is

troubling because that could indicate a potential

24 downward vertical migration pathway. It's -- it's

25 anomalous, given the data that we have out there.

and there appeared to be what appeared to be flow lines, but not in the vicinity of the wells

Page 963

themselves. There was a production facility to

24 the west.

Q. And do you remember testifying in your 25

Page 961

1 deposition when I took it a couple of months ago

that, in your opinion, the impacts from the

blowout were centralized in that blowout location

as evidenced by the data set?

A. No, I don't remember that.

Q. You don't remember that?

A. No. I remember discussing -- and I went

to the Watkins description of the fallout within a

3- to 4-mile radius and that the background wells

were within that radius. That's what I recall.

Q. You've proposed the installation of

additional background wells as a part of your

plan; is that right? 13

A. That's correct.

Q. And you don't know the location, at 15

least you didn't in your plan and when I deposed

you two months ago, where you would propose -- or

want to place those background locations?

A. That's correct. I still don't know.

Q. You haven't performed any analysis of 20

the data at this property to determine whether

iron sulfate or manganese and/or manganese were

naturally occurring or whether they correlate to 23

any oil field constituent? 24

A. Not -- I did not perform a formal

O. You did --

A. So -- to the degree that contamination

3 might be transported by a potential pathway

4 downward vertical gradient in the vicinity of

5 H-10, that would be the only potential that I

6 recognize currently. And the only evidence I have is this head anomaly.

Q. You didn't identify any gravel channel

deposits in any of the borings at this property;

is that correct? 10

A. That's correct. This channel deposit

wasn't of that magnitude of discharge velocity to

13 carry that type of material.

Q. Did I hear you correctly -- and you

15 testified about this in your deposition, that

16 you -- you call into question your background

17 locations?

A. I don't call into question the

locations. I call into question the -- how

20 representative the data from those wells is of a

21 true background location on the property.

Q. And I think you questioned in your 22

deposition about how representative the background

locations were because of what you thought might have been a pit in the area and a flow line

25

14

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- 1 correlation. I think I likely looked at iron,
- 2 manganese and sulfate concentrations in general.
- 3 But I didn't make a formal correlation map or a
- 4 cross plot or anything of the sort.
- Q. You do agree that the use of Bayou
- 6 Lacassine as irrigation water or flooding waters
- 7 could have an impact on the groundwater
- 8 concentrations in the shallow water-bearing zone?
- 9 A. Sure.
- 10 Q. And while we're on the shallow
- 11 groundwater, you do agree as well that you don't
- 12 know of anyone who has used the shallow
- 13 groundwater at this Henning site for domestic
- 14 purposes?
- 15 A. That's correct.
- 16 Q. You don't know of anyone who has used
- 17 any shallow water that might exist within a mile
- 18 of this property for shallow -- for domestic
- 19 purposes?
- 20 A. That's correct. There's a well -- and
- 21 again, I did an assessment about 6 miles east
- 22 where I saw another buried channel feature, and
- 23 there's a water supply well installed in that
- 24 feature to a depth of about 70 feet.
- Q. How far away?

- Q. You didn't always refer to that shallow
- 2 system as an A and B bed; correct?
  - A. I still call it a shallow aquifer.
- 4 Shallow aquifer includes an A bed and a B bed and
- 5 silty clays that transmit water adjacent to those
- 6 two beds. But I still refer to it as a shallow
- 7 aquifer.
  - Q. You produced two reports in the
- 9 litigation before ICON produced its most feasible
- o plan or proposed plan in this case; is that right?
- 11 A. We did an expert report and a rebuttal
- 12 report, I think.
- 13 Q. Good memory.
- In neither report, did you refer to an A
- 15 and B bed in the shallow zone?
- 16 A. That's correct. That was done for the
- 17 feasible plan.
- Q. Your opinion, as it exists and it's
- 19 always existed, that the shallow water-bearing
- o zone acts as one unit?
- 21 A. It is.

22

- Q. And for that purpose, you didn't
- separate it into different zones in your
- 24 litigation reports?
- 25 A. That's correct.

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Page 966

- 1 A. About 6 miles.
- 2 Q. 6 miles?
- 3 A. So it's another similar buried channel
- 4 feature within the Chicot confining unit.
- 5 Q. You do agree that RECAP calls for
- 6 investigation of any and all water wells that
- 7 exist within a mile radius of the area of the AOI?
- 8 A. Yes, I'm aware of that.
- 9 Q. Are you aware of the fact that there's a
- 10 200-foot water well at the Henning property?
  - A. Yes.

11

- Q. You are? Have you evaluated whether
- 13 that well can be retrofitted and be used for
- 14 domestic purposes?
- 15 A. I have not.
- 16 Q. Why?
- 17 A. I only recently discovered the existence
- 18 of that well.
- 19 Q. When did you discover that?
- 20 A. Within the last few months.
- Q. You would agree that the shallow
- 22 groundwater -- and I think you referred to it as
- 23 the A and B beds -- are not USDWs, underground
- 24 sources of drinking water?
- 5 A. I would agree with that, yes.

- Q. Do you know whether Dr. Schuhmann agrees
- with your characterization that the A and B beds
- 3 act as one unit?
  - A. I don't know.
- Q. A water-bearing zone was not penetrated
- 6 with all ICON and ERM borings that extended
- 7 through the depths of the A and B beds at this
- 8 site; is that right?
- A. Throughout the entire depth of the
- 10 borings?
- 11 Q. Yes.
- 2 A. I don't know. I'd have to go and
- 13 evaluate all of the borings and the depths of what
- 4 was encountered. I don't know the answer to that.
- 15 Q. Are there not locations on this property
  - where the A bed is not present?
- 17 A. There is.
- 18 Q. And are there not locations on this
- 19 property where the B bed is not present?
- 20 A. That is correct.
  - Q. In fact, your assessment calls for the
- 2 installation of additional wells where your wells
- 23 did not penetrate the B bed; is that right?
- A. There are areas where no borings
- 25 penetrated the depth of the B bed, that's correct.

Page 968 Page 970 Q. Including yours? A. How many monitoring wells? 1 A. Correct. Q. Yeah, how many? 2 2 Q. That includes Well Nos. H-2; right? A. I don't know. Jason did the monitoring 3 3 4 Let's put up Exhibit E, page 16. wells. We had a deep one and then I think we had A. There's no way I can work from memory. maybe six or seven locations where we didn't Q. Let's look at this where it says penetrate the B bed. So we would have proposed "Additional Assessments" up here on the board for additional six or seven locations there, so... 8 you, Mr. Miller. "ICON is proposing to install B eight locations, something like that. 9 bed wells at previous locations in Area 4: H-2, Q. Do you know that you proposed 36 and 37 10 H-10, H-16, H-22, M-6 and MW-7? wells respectively, recovery wells, not monitoring 10 wells. I'm sorry, recovery wells. 11 A. That's correct. A. Okay. That's different. 12 Q. So you didn't encounter the B bed at or 12 Q. Let's talk the same lingo. near those locations? 13 A. We didn't advance the borings deep 14 Do you know how many you included in 14 your litigation reports? 15 enough. 15 Q. Did you review all of the ERM borings at A. I understood that the pore volume 16 16 flushing resulted in about 400 wells per 85-acre each location --17 18 A. I think that -plot. 18 Q. -- at this property? Q. In your litigation reports? 19 19 A. I think that I did, yes. A. No. In the feasible plan. 20 20 Q. So let's talk a little bit about your Q. In the feasible plan, you have 471 21 21 recovery wells; is that right? 22 slug tests. 22 And as you testified earlier -- and I A. I don't know, because, again, Jason 23 23 24 think Mr. Carmouche showed a chart -- where you would have put together that, but that 24 25 demonstrates the changes due to additional 25 averaged your slug tests separately, did you not? Page 969 Page 971 1 For each bed, by bed? 1 evaluation in what I believe to be the most A. That's correct. 2 feasible method to extract groundwater out here. Q. When you analyzed your slug tests in 3 So the extra work resulted in those changes. 4 your litigation reports, your prior two reports, Q. Do you know how many recovery wells you proposed in your litigation reports? 5 you didn't average your slug test results A. I don't. separately; right? Q. Thirty-six and 37, respectively, A. Correct. Nor did I separate the A and recovery wells? Do you know that? the B bed geologically from the shallow aquifer. It was done, again, to address the most feasible A. I did not, no. 10 extraction of contaminants in the aquifer to Q. Did Dr. Schuhmann perform a separate 10 slug test analysis than your -- that is, ICON's --11 prevent tailing effects. So it's a -- it's not slug tests? 12 only appropriate but necessary to independently 13 evaluate hydraulic transmissivity of the A bed and A. I don't know. 13 14 the B bed to accomplish that. Q. So you haven't seen, one way or the 14 other, whether he did it? Q. So is it your opinion that your 15 15 A. No. 16 groundwater remediation or your proposed 16 Q. You wouldn't know that, if Dr. Schuhmann 17 groundwater remediation in your litigation reports 17 18 is not feasible? performed slug tests for this property, whether his tests match yours? A. No. It's feasible. It's just a less --

25 in the litigation reports?

20 it's less feasible than what we are presenting

21 here in the feasible plan because this one

22 involved a lot more evaluation and design.

Q. How many monitoring wells did you

24 include in your proposed groundwater remediation

19

23

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A. I don't. I don't know. I don't even

A. Not specifically, but I think it's about

Q. Do you know what the maximum pumping

know that we gave him the raw data.

groundwater remediation?

time is associated with ICON's proposed

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1 14 years, probably.

MR. GREGOIRE: Let's put up ICON Exhibit E, 2

3

BY MR. GREGOIRE:

Q. So for the B bed, your maximum time is,

what, 12.1 years; is that right?

A. 12.1 years.

Q. And for the A bed, we're going to go

through that in a bit. But we have zones F

through J on this page, which looks like your max

is about 6.2 years; is that right?

12 A. That's what it says.

Q. Is that -- does that 6.2 years, does

14 that overlap with the 12.1 or is that an

additional 6.2 years on top of the 12.1?

A. Again, you'd have to talk to Jason about

17 this. This is his portion of the report. I'm not

sure what he had in mind as to how he's going to

phase or turn on the system. But generally the

20 most efficient way to run these things is to

21 induce a flushing front of -- particularly out

22 here where we've got such freshwater on the

23 southwest side at the groundwater AOI. So it

24 would be prudent to try to pull the freshwater in

25 from the southwest to assist in flushing. So that

1 that right?

A. And that's appropriate, yes. And the

purpose of that is to -- to perform a volume

reduction of the total water to be dealt with and

to get the salinity high enough to where it's

compatible with an injection zone. Because you

could have problems injecting water that's too

fresh into an injection well, which would induce

biofouling and swelling of the interstitial clays.

Those types of analyses, I used to -- I used to do at Core Laboratories. We -- you know, that's a

real thing. 12

17

22

24

25

Q. So ICON proposes a groundwater remedy, pump and treat remedy, that includes reverse

osmosis, that incorporates 471 recovery wells. Is

that your understanding?

A. Yes.

O. You have never done that in Louisiana: 18

is that right? 19

A. Not that magnitude and we've never used 20

an RO unit; correct. 21

Q. So you've never --

A. But we have done numerous groundwater 23

recovery projects. This is simply scaled-up.

Q. So ICON's never implemented a pump and

Page 973

treat system in Louisiana that uses a reverse

osmosis system, regardless of the number of

3 recovery wells that it includes?

A. Yeah, I mean, that's -- the use of an RO

system, it's not a big deal. I mean, that's a

part of a treatment train. All of our treatment

trains for our groundwater recovery projects are

designed and tailored to the contaminant

distribution at hand. It could involve most of

our -- our gas station sites typically include an

air stripper to deal with the petroleum

hydrocarbons; and if there's heavy metals, like

lead, you can have a granular-activated carbon.

We've been pumping and treating PCBs that are

flowing into the Capitol Lake here in Baton Rouge

since, shoot, I want to say 1994. And that's

granular-activated carbon. That's an old 17

Westinghouse facility.

So the treatment train is just --19

it's -- it's integral to treating the recovered

contaminants, but it's -- the fact that we're 21

proposing an RO system unit, it's appropriate for 22

the chlorides that are present as a contaminant.

It's not a big deal. I've operated RO units

before, just not in a groundwater treatment

1 could go into the staging of the different zones 2 to -- in other words, which parts of the

remediation system get fired up.

So I don't anticipate everything running all at the same time. I think you generally try

to induce a flushing front typically.

Q. You --

7

A. But again, I didn't -- I wasn't involved

with that aspect of the design.

10 Q. Has ICON ever been part of a pump and 11 treat with a reverse osmosis system that involved

450, 400 wells, 500 wells and above?

A. No. No. All of the pump and treats

14 that we used to address chloride contamination

15 thus far have involved either blending with

16 produced water or, quite honestly, diluting in the surface water retention ponds are within discharge

18 limits.

19

O. That's --

20 A. Which is a good option if have you

21 produced water available to blend with.

Q. Well, that's what ICON proposes to do in 22

this case, is to perform a pump and treat

groundwater remedy that includes a reverse osmosis

process to treat the constituents of concern; is

#### DNR HEARING - HENNING MGMT. VS CHEVRON DAY 4

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\*1\*\*

1 facility.

- 2 Q. Haven't used one, hadn't done a pump and
- 3 treat, though, with reverse osmosis in Louisiana?
- 4 A. No.
- Q. No one at your shop -- at ICON; that
- 6 is -- has done that?
- A. That's correct. It's not a big deal.
- 8 Because I ran an RO unit up in Vermont for an
- 9 ultrapure water filtration for wafer chips and
- 10 it's a treatment unit. It's got pressure -- a
- 11 pressure differential, you've got to backwash it
- 12 at a certain schedule. It's like any other
- 13 treatment train. Not a big deal.
- Q. So you were asked questions earlier
- 15 about whether you ever testified in a limited
- 16 admission procedure. We're here because of
- 17 Act 312. You understand that; right?
- 18 A. Ultimately, yes.
- 19 Q. Okay. And it was pursuant to an
- 20 admission; is that right?
- 21 A. That's correct.
- Q. You've appeared, you've testified twice,
- 23 if I'm not mistaken, before the Office of
- 24 Conservation in a public hearing involving
- 25 Act 312; is that right?

- 1 Q. For arsenic. Arsenic was the main
- 2 constituent of concern. Do you remember that?
- 3 A. I do not, but I'm not surprised because
- 4 arsenic was a driver out there.
- Q. So LDNR, the panel, did not select
- 6 either the responsible party's plan, which was
- 7 Chevron, nor your plan. Do you remember that?
  - A. That's correct.
- 9 Q. They chose their own plan?
  - A. That's correct.
- Q. At the end of the day, do you know what
- 12 the panel concluded about your groundwater plan?
  - A. I don't recall.
- 14 Q. Do you know how long your plan proposed
- 15 for a groundwater remediation?
- A. It's been too long, Vic, I don't recall.
- Q. Do you dispute that it was 12.5 years?
- 18 A. No.
- 19 Q. And what do you propose here? What is
- o your groundwater remediation? 12.1 years, isn't
- 21 it?

2

10

13

- 22 A. That's correct.
- Q. Did the agency, did Conservation not
- 24 conclude that your plan was unreasonable?
- 25 A. They may have. I don't recall

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- A. Correct.
- Q. Poppadoc?
- 3 A. Yes.
- 4 Q. And Vermilion Parish School Board, East
- 5 White Lake case?
- 6 A. That's correct. I think those were both
- 7 before limited admissions.
- 8 Q. They were subject to Act 312, were they
- 9 not?
- 10 A. That's correct.
- 11 Q. The jury determined in both of those
- 12 cases whether there was environmental damage and
- 13 who was responsible for it, and the matter was
- 14 referred to LDNR's Office of Conservation for an
- 15 Act 312 hearing?
- 16 A. That's correct.
- Q. Same thing we're here for today?
- 18 A. That's correct.
- 19 Q. So what type of groundwater remedy did
- 20 you propose in the Poppadoc matter? Do you
- 21 remember?
- A. I don't remember. It's been too long.
- Q. You proposed a pump and treat.
- 24 A. Well, that's appropriate. I mean,
- 25 that's --

- specifically.
  - Q. Do you dispute that the agency concluded
- 3 that your plan would overly -- would be overly
- 4 intrusive and require expensive actions to be
- 5 undertaken?
- 6 A. I don't recall that.
- Q. Do you recall that that was signed, that
- 8 most feasible plan, by the commissioner of
- 9 conservation at that time, Jim Welsh?
- 10 A. I remember that.
- 11 Q. Tell us a little bit about the concrete
- 2 bathtub that you proposed in the East White Lake
- 13 most feasible plan hearing.
- 14 A. Concrete bathtub. East White Lake is a
- 15 mess. The subsurface is -- the top of the Chicot
- 6 comes in there at a depth of about 30 feet.
- 17 There's a peat zone that exists from about 4 to
- 18 15 feet, thick layer of peat that is saturated
- 19 with produced water. I'm talking saturated.
- 20 These pockets of produced water have leached into
- 21 the underlying groundwater. That's a situation I
- was mentioning earlier that's analogous to North
- 23 Louisiana, where you've got a great thickness of
- 24 high H -- SD of the Chicot Aquifer available to
- 25 dilute leachate that entered into the aquifer.

#### DNR HEARING - HENNING MGMT. VS CHEVRON DAY 4

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1 The plume is huge. It goes for miles. It's a

2 mile and a half wide and goes for miles.

And it was an innovative proposal to

4 isolate -- to attempt to isolate by

5 pressure-grouting, to isolate all of that

6 salt-laden peat to prevent additional leaching

7 instead of going out there and digging it all up.

8 And it was rejected as, I guess, an unproven

9 technology.

17

21

And it was based on some grouting work that ICON has done at facilities to stop seepage

12 in levees at some industrial facilities. So we

13 had experience with the grout technique. I

14 thought it was a good innovative proposal to try

15 to isolate and prevent leaching, which is

16 continuing to this day.

Q. We'll take a look and you've explained what you proposed in that most feasible plan. So

19 let's read what it -- let's start at the prior

20 page so we can get the full context.

It says here: "Plaintiffs' proposed

22 solution to prevent chloride migration from

3 groundwater in the peat zone is to physically

24 isolate and contain the chlorides in place by

25 using a grout floor and walls beneath the peat

Q. Do you dispute that those levels have

2 attenuated?

3 A. No. No.

4 Q. And you attributed those benzene levels

5 to an old Union Oil Company of California

6 operation, did you not?

A. Yes.

8 Q. And about how long ago was that

9 operation?

13

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10 A. Man, I don't remember, Victor. I think

11 that was probably the '50s. Somewhere in there.

12 Q. It's an old legacy operation, isn't it?

A. That's correct.

14 Q. And benzene was monitored in a Class 2,

15 was it not, Class 2 aquifer out there?

16 A. That's correct.

Q. And we no longer have benzene levels

18 that exceed the MCL?

19 A. I haven't looked at the data in a while,

20 but if that's what you're presenting, then I won't

21 dispute it.

22 MR. GREGOIRE: That's all I have. Thank you.

23 MR. CARMOUCHE: Can we take a restroom break?

JUDGE PERRAULT: Yes. We'll take a

25 ten-minute break.

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1 zone to prevent downward migration in the

2 groundwater aquifer below."

3 "Mr. Miller, whose proposal this is, has 4 never seen anything like this attempted in

5 Louisiana. In fact, there is no evidence that

6 anything comparable has been tried anywhere in a

7 marsh setting. Testimony lacked definitive proof

8 that the untested process of pumping vast amounts

of slurry concrete under significant pressure into

10 the marsh will not irreparably harm the marsh

11 environment during the installation process."

12 At the end, it says: "LDNR has

13 determined this proposed remediation plan to be

14 unreasonable and, thus, not feasible at this

15 time"; is that right?

16 A. That's what it says.

17 Q. And that was signed by Commissioner

18 Ieyoub; is that right?

A. That's correct. So we sacrificed the

20 Chicot Aquifer to prevent a potential impact to

21 the marsh.

Q. Do you -- are you aware of the benzene

23 monitoring at the East White Lake property or the

24 monitoring for benzene levels in the --

A. I am aware of that, yes.

1 PANELIST OLIVIER: Can we take a 15?

JUDGE PERRAULT: We'll take a 15-minute

3 break. We'll come back at 2:55.

(Recess taken at 2:40 p.m. Back on record

at 3:06 p.m.)

JUDGE PERRAULT: We're back on the record.

It's February 9th, 2023. It's now 3:06 and

we're beginning the redirect of Mr. Miller.

So please proceed.

REDIRECT EXAMINATION

11 BY MR. CARMOUCHE:

O. Mr. Miller, good afternoon.

13 A. Good afternoon.

Q. You were asked a lot about litigation

15 report versus your most feasible plan. Do you

16 remember that?

17 A. I do.

Q. There are different requirements for a

19 litigation plan than there are for a Chapter 6

20 plan; correct? In general?

A. In general, yeah.

22 Q. Your litigation report had data and your

3 litigation report was issued September 30th of

24 2021. Does that sound about right?

A. I guess so, yes.

21

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- Q. I looked it up. I looked it up.
- The ICON most feasible plan was issued
- 3 October 14th, 2022.
- 4 A. Yes.

1

- 5 Q. Okay. So there was a lot of work done
- 6 in conjunction with Chevron, which was done after
- 7 your litigation report. There was a lot of work
- 8 done after Chevron admitted, not only to a federal
- 9 judge but to the state of Louisiana, that they
- 10 contaminated both the soil and groundwater to a
- 11 point that it couldn't be used for its intended
- 12 purposes, and that's when you created your most
- 13 feasible plan; is that correct?
- 14 A. That's correct.
- Q. You were also asked: Did you talk to
- 16 Mr. Henning? Did he tell you his intended use?
  - Your job, Mr. Miller, is to follow
- 18 Chapter 6 and apply the rules and regulations when
- 19 we do an applicable -- when we do a feasible plan;
- 20 is that correct?

17

- 21 A. That's correct.
- O. Is there anywhere in the law -- not the
- 23 law, I'm sorry, you're not a lawyer.
- Is there anywhere in the rules of
- 25 Chapter 6 or RECAP under land use that says that

- 1 RECAP to classify the shallow zone; correct?
  - A. That's correct.
- Q. And you come to the conclusion, with all
- 4 the data we discussed -- and I'm not going to go
- 5 over it again -- that it's a Class 2 aquifer?
  - A. Without a doubt, yes.
  - Q. A usable aquifer in the state of
- Louisiana?
- A. Yes.
- 10 Q. A useable aquifer that a court order
- said needs to be remediated for its intended
- 12 purposes?
- 13 A. Yes. Which, if I'd have gone the RECAP
  - route, RECAP says that if your background
  - locations exceed your drinking water standards,
- 16 you can default to background. Well, background
- 7 is the 29-B standard, which would get me right
- 18 back to 29-B regulations. So it's kind of
- 19 pointless to go through the RECAP process.
- Q. And that's what you did. The
- 1 groundwater remediation is to even a level of
- 2 chlorides above what you think it's naturally
- 23 going to be?

24

- A. Yeah.
- Q. Is that correct?

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- 1 you have to determine a landowner's particular use
- 2 of a property to determine if it's going to be
- 3 safe for the public for the next hundred years?
- A. Look, when it comes to future use, as I
- 5 said in my deposition, I don't think even
- 6 Mr. Henning knows how this property's going to be
- 7 used in another 30 years. Do you know how your
- 8 kids are going to use what they inherit from you?
- 9 You don't know. The future's unknown. So my goal
- 10 is to clean it up for any potential use of the
- 11 property. That's the goal.
- Q. Which is what RECAP says you have to if
- 13 you classify it as nonindustrial. So there's --
- 14 the only determination is industrial,
- 15 nonindustrial?
- 16 A. That's it.
- 17 Q. And nonindustrial takes into account
- 18 every possible future use that this property could
- 19 have?
- 20 A. That's correct.
- Q. He asked you if you did a RECAP
- 22 evaluation of the groundwater. Do you recall
- 23 that?
- 24 A. I do.
- 25 Q. Okay. You have done an analysis under

- 1 A. That's correct.
  - Q. It's your opinion, with all the data we
- 3 have under 250, that this aquifer is going to be
- 4 under 250, but you're only remediating right now
- 5 your numbers to 428?
- A. The 428 is a calculated background
- 7 number that is the basis for our pore volume
- 8 calculations. That doesn't mean that's the number
- 9 we're going to end up with at the end of the
- 10 remediation. I mean, it's, again, pulling --
- 11 flushing front, I'm confident you can achieve
- 12 under 250 milligrams per liter based on those five
- 13 wells that are on the southwest upgradient side of
- 14 an AOI. That's all part of ongoing groundwater
- 15 remediation that we always do.
- Q. He showed you your cross-section A andyour words "possible disturbed zone area blowout"?
- 8 A. Yes.
- 19 Q. And we also talked about H-10?
- 20 A. Yes.
- Q. All you're suggesting to this panel is
- 2 that if there is, which you can opine whatever you
- 23 want to opine and I think you opined that there
- 24 is -- all you're saying is: To protect the Chicot
- 25 Aquifer as a sole source of drinking water in the

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1 state of Louisiana, shouldn't we at least sample 2 it?

- A. I think we ought to check it, for sure.
- Q. Very simply, when you classify, when you
- 5 go out and take a background sample, when you call
- 6 it BG when you send it to a lab, it's easy to go
- 7 back and say: Yeah, but you called it a
- 8 background. But isn't it true, as a scientist,
- 9 Mr. Miller, that you have to, once you collect all
- 10 of the data, look at the data, examine where the
- 11 possible things that you know to determine an
- 12 actual background of an aquifer?

3

- 13 A. Yes. Characterizing background
- 14 groundwater concentrations is a lot harder than it
- 15 seems. I've seen USGS studies that go out and
- 16 sample a bunch of stuff, and the implication is
- 17 that we're sampling to show you what the range of
- 18 numbers are, but invariably, nobody knows whether
- 19 there's been an anthropogenic impact on one or two
- 20 of those wells. I've seen USGS publication data
- 21 that will have an elevated result in an area that
- 22 I know has had historical impacts that they
- 23 weren't aware of. Then I've seen a USGS discover
- 24 those impacts themselves. For instance, there's a
- 25 publication of the groundwater resource of the

- Page 990
- 1 as poor water quality or low yield should not be
- 2 used to determine groundwater classification as
- 3 defined under RECAP." Is that what it says?
  - A. It does.
- Q. I want to make -- I want to just clarify
- something. You were shown or asked about your
- 7 additional assessment of the B bed, and I want to
- 8 make sure it's very clear to the panel that you're
- 9 not saying that additional assessment needs to be
- done to the B bed to classify the aquifer?
  - A. No.

11

12

24

- Q. Okay.
- 13 A. We've got an abundance of data that I've 14 gone through. I'm comfortable.
  - Q. I could show the sentence. He didn't
  - read the next sentence that I've asked the panel to read. The next sentence said: "To determine
- 18 horizontal and vertical extent of the
- 19 contamination."
- 20 A. Yeah, that was the goal of the
- 21 additional characterization work.
  - Q. And that was the next sentence.
- 23 A. Yes
  - Q. You were asked about your slug test.
- 25 You sat through Mr. Angle's testimony?

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- 1 Delhi area. And they recognized right away that
- 2 there was a problem in the MRVA up there resulting
- 3 from historical seepage from production pits, and
- 4 they flagged it and identified it.
- 5 So yeah, that's -- putting a BG label on
- 6 it, it shows the intention that's where we wanted
- 7 to go, but you don't know what you're going to get
- 8 until you sample it or what could have impacted
- 9 anything at that location.
- 10 Q. Mr. Gregoire talked about quality,
- 11 yield, and that this aquifer's not going to be
- 12 used, not being used. You were involved in a case
- 13 where DEQ -- and I think that was not too long
- 14 ago -- where they expressed their opinion about if
- 15 you should just ignore an aquifer in Louisiana if
- 16 it's poor quality and low yield; is that correct?
- 17 A. Hero?
- 18 Q. Yes, sir.
- 19 A. Yes.
- Q. I'm going to show you. This was in your
- 21 slide show. We just didn't cover it.
- 22 So this is from DEQ to the Office of
- 23 Conservation; is that correct?
- 24 A. That's correct.
- 25 Q. It says, "Qualitative descriptions such

- A. Yes.
  - Q. Okay. We received the -- a draft copy
- 3 from this wonderful court reporter.
  - Some typos.
- 5 But I want to show you. I don't think
- 6 there's a disagreement, but I want you to make
- 7 sure you heard what I heard.
- So question: "The methodology used here,
- so did Mr. Miller, that's an acceptable
- 10 methodology by DEQ to determine the yield and the
- 11 classification to determine if remediation needs
- 12 to be done?"
- "Are you talking about slug testing in
- 14 particular?"

- "The tests that y'all performed."
- 16 It says: "Yes. The slug tests are
- 7 recognized-- are a recognized way to gather
- 18 hydraulic conductivity data to classify the
- 19 water-bearing zones."
- 20 A. Yes. I agree.
- Q. So Mr. Angle, Chevron's expert, agrees
- there's no dispute, as we sit here today, that the
- 23 methodology that you used and Mr. Angle used is
- 24 accepted by DEQ to classify an aquifer?
  - A. Yes. And that's -- the classification

13

20

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1 using a pumping test is a pretty rare thing at

- 2 DEQ. Considering the amount of projects that they
- 3 regulate, it's pretty rare.
- Q. Almost finished. 4
- Chevron wanted to bring up two cases
- dear to my heart. Spent a long time with both of
- them. East White Lake lasted sixteen years.
- Let's talk about Poppadoc first. Okay?
- Chevron's lawyer stood up and said that
- 10 your groundwater plan -- and showed you the most
- feasible plan and said that your plan was
- 12 unreasonable.
- 13 A. Yes.
- 14 Q. That -- that dealt with what groundwater
- in Concordia parish?
- A. That was the MRVA. 16
- O. Drinking water aguifer in that part of 17
- 18 Louisiana?
- A. Yes. GW-1 classification.
- Q. The driving constituent in that aquifer 20
- was arsenic? 21
- A. That's correct. 22
- 23 Q. After the most feasible plan hearing and
- 24 after the ruling by the Office of Conservation,
- 25 tell this panel what happened.

- '40s in the field. W-41 is specifically what was
- on the AFE, which was proof that they did, indeed,
- use the arsenical corrosion-inhibitors, which
- 4 likely got back-flowed into the pits, which was
- the likely source of all of this elevated arsenic
- in the field. So I think Dr. Barrett -- I don't
- know what prompted her to do it, but it was a
- submittal that I saw a copy of.
- Q. Dr. Barrett had worked for Chevron for at least ten years prior to that and actually 10
- testified at the Poppadoc trial; correct?
- 12 A. That's correct.
  - O. After she wrote that letter, did you
- ever see her appear on behalf of Chevron again? 14
  - A. No, I did not.
- Q. And that letter is in the files so they
- could go -- this panel could go look at to see
- maybe really how unreasonable you were?
- 19 A. (Nods head.)
  - O. Is that correct?
- A. That's correct. I mean, it was -- a
- document was withheld through the trial.
- 23 O. Let's talk about the East White Lake.
- 24 the crazy bathtub. The easy thing for you to have
- done, Mr. Miller, is to tell the panel you want to

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- A. So the big difference throughout the
- 2 Poppadoc trial had to do with whether arsenic was
- 3 anthropogenic, which it looked to me like it was
- 4 from historical oil field operations. Chevron's
- 5 position was that the arsenic was naturally
- 6 occurring. And they successfully presented that 7 at the hearing.
- Q. Same experts they have here today?
- A. Correct. And then after the ruling,
- 10 Chevron had a submittal. I think it was at the
- 11 Wagner property, in the same field adjacent to the
- 12 subject property, where it had to do with
- 13 sampling; and Mr. Angle, on behalf of Chevron,
- 14 made a submittal to the DNR, again, that -- urging
- 15 closure of elevated arsenic concentrations in
- groundwater around that pit, claiming they were
- naturally occurring. 17

18

- And Dr. Mary Barrett, who had been on
- 19 Chevron's team for the Poppadoc trial, submitted a
- 20 technical memo to the Department of Conservation.
- 21 It was strange. It was kind of like a confession
- 22 to the DNR that Chevron and their -- their team
- 23 was -- had a document and she provided an
- 24 attachment of the document that Chevron, indeed,
- 25 had used arcenical corrosion-inhibitors in the

- 1 excavate the marsh and you could have came up with
- a \$15 million cleanup. That's the easy thing to
- do; right?
- A. Yeah. It's hard to be innovative in
- this industry.
- I felt good about the proposal. We had
- experience grouting at the -- it's a problem out
- there, man. There is pure produced water hung up
- in this peat zone and it continues to flush out of
- it. As a matter of fact, Chevron went and stirred
- up a pit next to a monitoring well after the dust
- had settled with the hearing and all that and, lo
- and behold, the chloride values in that well
- skyrocketed because they poked around at the peat.
- 15 It's there. And it's going to be there for
- 16 decades.
- Q. But they excavated a pit? 17
- 18 A. Yes.
  - Q. And they were supposed to monitor the
- groundwater. They had already sampled the 20
- groundwater; right?
- 22 A. Yes.
  - Q. Which was close to the area that you're
- talking about? 24
  - A. The well was in the peat, like just

Page 996 Page 998 1 below the peat zone. 1 containment of this source material. I stand by 2 that as a feasible alternative to this day. Q. So after excavating the pit, because the MR. CARMOUCHE: Mr. Miller, I thank you for 3 peat zone was still there saturated with 4 your integrity and honestly, and that's all 4 chlorides, the chlorides shot up? the questions I have. 5 A. That's right. JUDGE PERRAULT: Does the panel have any Q. So as we sit here today, because that 6 6 questions? plan -- and he read it, but he read it fast. 8 Mr. Ieyoub said "at this time," which was six 8 PANELIST OLIVIER: Yes, we do. 9 JUDGE PERRAULT: Please proceed. years ago. And a lot of sampling has been done 10 since six years ago; right? 10 PANELIST DELMAR: Chris Delmar, Department of 11 11 A. Yes. Conservation. 12 Q. That sampling has been done? 12 Mr. Miller, I've got one or two 13 A. Yes. 13 questions about connectivity between the zone 14 Q. And as we sit here today, your opinion 14 A -- the A bed and B bed. 15 was that the peat zone, the saturated chloride was 15 THE WITNESS: Yes. 16 going to continue to contaminate a drinking water 16 PANELIST DELMAR: One thing is I kind of saw 17 aquifer of the state of Louisiana if something was 17 it with your isopach map and it looks --18 not done, and DNR said: We'll excavate the pit 18 looked like two zones are sort of at first; right? 19 different levels and might be connected, but 20 A. And see if it had a beneficial effect on 20 I didn't see anything that was definitive, to 21 that adjacent monitoring well. 21 me. And one thing that I -- I guess where Q. Which would determine if the peat zone 22 22 I'm going with it is: Do you think a pump 23 was leaking into the aquifer; that was part of it? 23 test would help show that if -- like --A. I think the intent was to remove the 24 excuse me. 25 source of the pit materials and then observe a 25 If you pumped from the B bed of the Page 997 Page 999 1 beneficial effect to the adjacent monitoring well. zone, would you -- do you think you could 1 2 But in the process of closing the pit, they 2 measure any effect in the A bed to show 3 stirred up around the peat layer and it released a connectivity between the two? 3 4 bunch more of that bound produced water hung up in 4 THE WITNESS: A pumping test could definitely 5 the peat layer. It's a sponge full of produced 5 be designed to -- not only to measure the 6 water. I mean, it's an unfortunate situation. 6 inter-connectivity of lenses within a common O. Unfortunate for the marsh or the school aquifer, but you could also -- you can also 7 8 board in the state of Louisiana, unfortunate; measure the effectiveness of the 9 right, Mr. Miller, unfortunate for a useable semi-confining unit either above it or below 10 drinking water aquifer in the state of Louisiana 10 it. Those pumping test designs are out there 11 that we keep, for some reason, writing off. And 11 and have been done in the past. 12 you talked about it earlier. 12 But there's really not a dispute that 13 A. Yes. both zones are operating as a common aquifer, 13 14 Q. Time to wake up. Maybe, maybe the 14 and it's kind of a fundamental assumption to 15 both the landowner's plan as well as the 15 bathtub wasn't a bad idea, was it? 16 A. I thought it was a good idea. 16 defendant's plan because all of the isoconcentration data, the groundwater data, 17 Q. It was way cheaper than excavating? 17 18 is being mapped holistically as a common 18 A. I think it could have been done in a 19 aquifer. The potentiometric data is being 19 manner to -- I mean, you would have definitely evaluated as a common unit. All of the data 20 disturbed the marsh at the time of installation 20 has been treated that it is a single aquifer 21 and the scarring would have been there probably 21 22 for five or six years. But the marsh would -- you 22 system. 23 And I believe that it is because of the 23 know, it healed from all of the flow lines from

24 the oil field out there eventually. The same

thing would have happened and you would have had a

24

25

close relationships the hydraulic head in all

of the nested wells that we do have out

1	Page 1000		Page 1002
1	there. But there's no doubt a pumping test	1	heavy. It's going to flow like a DNAPL.
2	will always tell you more. But I'm fully	2	It's heavy. That's where it's going to go.
3	confident this thing is functioning as a	3	The petroleum hydrocarbons are going to have
4	single aquifer. It's just got two permeable	4	a tendency to float. It's going to be an
5	beds and that provide most of the hydraulic	5	expensive endeavor to go down and test dense
6	conductivity and most of the storage of the	6	fluids at the base of all the individual
7	water available for use. It was worth	7	sands of the Chicot. That's going to be
8	mapping it out in an isopach, in my opinion.	8	expensive.
9	PANELIST DELMAR: Also, this is more of a	9	PANELIST DELMAR: That's fair. I forget the
10	curiosity for me. The blowout zone that you	10	Chicot is actually a very thick aquifer.
11	sort of you drew as a hypothetical.	11	THE WITNESS: It's very thick. However, it
12	THE WITNESS: Disturbed zone.	12	makes perfect sense to look at the very top
13	PANELIST DELMAR: Disturbed zone, yeah. Were	13	because we're seeing benzene in H-12.
14	any water quality samples taken from the	14	Benzene, at 80 years after the blowout, still
15	nearby water well that was drilled into	15	exists. The question in my mind is, is there
16	the into the Chicot here, specifically the	16	a continuing source of condensate that's
17	registered well 6649-Z?	17	still bleeding up at a low rate that could be
18	THE WITNESS: That well had been plugged.	18	pooled at the top of the aquifer? It's not
19	PANELIST DELMAR: So no water was able to	19	an unreasonable thing to put a well in there
20	be	20	and check for it. But if you're going to
21	THE WITNESS: That was a plugged location.	21	gear up and start looking for the heavies at
22	That's an old rig supply location.	22	the base of the aquifer like we did at East
23	PANELIST DELMAR: For some reason, I just	23	White Lake, which we did find dense
24	assumed it was still viable.	24	liquids because they had three SWD
25	THE WITNESS: No. In all of my work, you	25	failures at East White Lake. They ended up
	Page 1001		Page 1003
1	know, ICON's product, plugged water wells are	1	pressuring up one of the water wells at the
2	going to be colored sort of a light brown,	2	doghouse, you know, where the personnel would
3	whereas active wells, both in plain view maps	3	work, and gas started flowing and gas and
4	as well as cross-sections, are blue. So just	4	sand came out in the sink. And we do find
5	for your information, that's kind of how I	5	evidence of a dense layer at the base of a
6	sort them out.	6	water-bearing unit, but that's a big deal to
7	No, unfortunately, those wells have been	7	test for those things. You know, those
8	plugged. And really, even the unregistered	8	are like we did at the Dynamic site. The
9	well, which is 300 feet deep, won't answer	9	easiest way to do it is to set carbon steel
10	the water quality at the top of the Chicot.	10	casing and perforate oil-field style. That's
10	We really need a test right at the top of the	11	the most cost-effective. But it's a big
11	· · · · · · · · · · · · · · · · · · ·		
	Chicot adjacent to that blowout area.	12	deal. It's not cheap.
11	Chicot adjacent to that blowout area.  PANELIST DELMAR: I guess, in that regard,	12 13	deal. It's not cheap. PANELIST BROUSSARD: Mr. Miller, Gavin
11 12	Chicot adjacent to that blowout area.  PANELIST DELMAR: I guess, in that regard, saltwater typically is more dense than		deal. It's not cheap. PANELIST BROUSSARD: Mr. Miller, Gavin Broussard again.
11 12 13	Chicot adjacent to that blowout area. PANELIST DELMAR: I guess, in that regard, saltwater typically is more dense than freshwater. Would there be, at the bottom,	13	deal. It's not cheap.  PANELIST BROUSSARD: Mr. Miller, Gavin Broussard again.  So kind of going off of Chris's
11 12 13 14	Chicot adjacent to that blowout area. PANELIST DELMAR: I guess, in that regard, saltwater typically is more dense than freshwater. Would there be, at the bottom, do you know, sort of, if the blowout's coming	13 14	deal. It's not cheap. PANELIST BROUSSARD: Mr. Miller, Gavin Broussard again. So kind of going off of Chris's questioning on the A and B bed, my question
11 12 13 14 15 16 17	Chicot adjacent to that blowout area.  PANELIST DELMAR: I guess, in that regard, saltwater typically is more dense than freshwater. Would there be, at the bottom, do you know, sort of, if the blowout's coming from the bottom up, wouldn't there be	13 14 15 16 17	deal. It's not cheap. PANELIST BROUSSARD: Mr. Miller, Gavin Broussard again. So kind of going off of Chris's questioning on the A and B bed, my question is towards your yield calculation. So you've
11 12 13 14 15 16 17 18	Chicot adjacent to that blowout area.  PANELIST DELMAR: I guess, in that regard, saltwater typically is more dense than freshwater. Would there be, at the bottom, do you know, sort of, if the blowout's coming from the bottom up, wouldn't there be evidence at the bottom of the Chicot?	13 14 15 16 17 18	deal. It's not cheap.  PANELIST BROUSSARD: Mr. Miller, Gavin Broussard again.  So kind of going off of Chris's questioning on the A and B bed, my question is towards your yield calculation. So you've broken it up between A bed, B bed, found your
11 12 13 14 15 16 17 18 19	Chicot adjacent to that blowout area.  PANELIST DELMAR: I guess, in that regard, saltwater typically is more dense than freshwater. Would there be, at the bottom, do you know, sort of, if the blowout's coming from the bottom up, wouldn't there be evidence at the bottom of the Chicot?  THE WITNESS: You're absolutely correct	13 14 15 16 17 18 19	deal. It's not cheap.  PANELIST BROUSSARD: Mr. Miller, Gavin Broussard again.  So kind of going off of Chris's questioning on the A and B bed, my question is towards your yield calculation. So you've broken it up between A bed, B bed, found your average or geomean average for each bed;
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11 12 13 14 15 16 17 18 19 20 21 22	Chicot adjacent to that blowout area. PANELIST DELMAR: I guess, in that regard, saltwater typically is more dense than freshwater. Would there be, at the bottom, do you know, sort of, if the blowout's coming from the bottom up, wouldn't there be evidence at the bottom of the Chicot? THE WITNESS: You're absolutely correct because I've done six breach assessments resulting from pumping reserve pit fluids, you know, annular disposal they'll pop back	13 14 15 16 17 18 19 20 21 22	deal. It's not cheap. PANELIST BROUSSARD: Mr. Miller, Gavin Broussard again. So kind of going off of Chris's questioning on the A and B bed, my question is towards your yield calculation. So you've broken it up between A bed, B bed, found your average or geomean average for each bed; correct? THE WITNESS: That's correct. PANELIST BROUSSARD: And then added it

	Page 1004		Page 1006
1	add it. What I did is I evaluated them	1	inherent in the Cooper-Jacob seven-day
2	separately for the purposes of efficient	2	assumption of a test. But that's the only
3	contaminant recovery, again, to address	3	place that I can really point to in RECAP
4	differential yields between the A bed and the	4	where a time is mentioned in relation to
5	B bed to a commonly penetrating well. I	5	sustainability.
6	didn't want that to occur. So I'm	6	PANELIST BROUSSARD: So there's a bunch of
7	recognizing there's a difference of yield	7	numbers here. And I guess the question is,
8	between the two beds. What I'm saying, in	8	if you are if you're calculating a yield,
9	doing that evaluation, the hydraulic	9	an average yield for the entire zone, what is
10	conductivity data, as I showed on that	10	that number on your handout here?
11	isopach of the B bed, is all very high. So	11	THE WITNESS: I would I would
12	if you just took that one bed in isolation	12	PANELIST BROUSSARD: Or how would you go
13	and the A bed didn't even exist, that's a	13	about calculating it?
14	slam dunk GW-2 based on even a geometric mean	14	THE WITNESS: I would if you wanted to
15	evaluation like I went through. It's no	15	come up with a single number for the entire
16	doubt GW-2.	16	zone, I would do like you suggested. I would
17	So if you add to that the yield you	17	add the single-number yield calculated for
18	would get from the A bed in the event that	18	the B zone to the single-number yield for the
19	you put a fully penetrating water supply,	19	A zone because the hydraulic conductivity
20	well, it would be an additive-type thing.	20	testing is reflective of the hydraulic
21	But you don't need to add it in order for	21	properties of each of those individual beds.
22	it the classification is based on a yield	22	So that's all we're doing is describing
23	of greater than 800 gallons per day to a	23	hydraulic properties of that
24	well.	24	hydrostratigraphic unit.
25	So if you can put one well in the	25	So you could put a well just in the B
	50 If you can put one werr in the	23	so you could put a well just in the B
	Page 1005		Page 1007
1	aquifer and sustain a yield of 800 gallons	1	bed and that's the yield you're going to get.
2	per day, that meets the qualifications of a	2	If you put a fully penetrating bed, you're
3	GW-2. And so you've got to look at the	3	going to get contributions from both of those
4	sustainability. And that's where I was	4	beds to that same common screened interval.
5	looking at all of the surrounding	5	You can play with statistics all you want,
6	very-high-predicted yields creates an	6	but ultimately, that's what practically
7	environment that is conducive to sustain that	7	what the aquifer's going to give up. From a
8	yield.	8	regulatory standard, all you've got to do is
9	And you had asked, I think, about	9	demonstrate you can sustain a yield to one
10	whether RECAP has like a threshold for the	10	well at 800 GPD to meet the definition of a
11	sustainability. And I don't know if this is	11	GW-2.
12	going to answer your question, but if you	12	PANELIST OLIVIER: This is Stephen Olivier.
13	look in Appendix F, the Cooper-Jacob	13	I do have a couple questions. One of them's
14	approximation method has a number of	14	kind to going back to the leachate test that
1	assumptions One Legid was IIC was 75	15	we talked about earlier. I know you pointed
15	assumptions. One I said was HC was .75.		out, I think, H-16 that y'all got an
15 16	So it's not you're not fully pumping what	16	
	So it's not you're not fully pumping what the well can produce; you've got a little	16 17	exceedance for leachate
16	So it's not you're not fully pumping what the well can produce; you've got a little cushion there.		exceedance for leachate THE WITNESS: That's correct.
16 17	So it's not you're not fully pumping what the well can produce; you've got a little	17	exceedance for leachate
16 17 18	So it's not you're not fully pumping what the well can produce; you've got a little cushion there.  But most importantly is, the Cooper-Jacob equation, I think they're	17 18	exceedance for leachate THE WITNESS: That's correct.
16 17 18 19	So it's not you're not fully pumping what the well can produce; you've got a little cushion there.  But most importantly is, the	17 18 19	exceedance for leachate THE WITNESS: That's correct. PANELIST OLIVIER: for chlorides. And I
16 17 18 19 20	So it's not you're not fully pumping what the well can produce; you've got a little cushion there.  But most importantly is, the Cooper-Jacob equation, I think they're	17 18 19 20	exceedance for leachate THE WITNESS: That's correct. PANELIST OLIVIER: for chlorides. And I went back and looked at some data just to
16 17 18 19 20 21	So it's not you're not fully pumping what the well can produce; you've got a little cushion there.  But most importantly is, the Cooper-Jacob equation, I think they're assuming a seven-day time duration for the	17 18 19 20 21	exceedance for leachate THE WITNESS: That's correct. PANELIST OLIVIER: for chlorides. And I went back and looked at some data just to see I also see that y'all noted it at H-9
16 17 18 19 20 21 22	So it's not you're not fully pumping what the well can produce; you've got a little cushion there.  But most importantly is, the Cooper-Jacob equation, I think they're assuming a seven-day time duration for the to calculate the resulting drawdown and	17 18 19 20 21 22	exceedance for leachate THE WITNESS: That's correct. PANELIST OLIVIER: for chlorides. And I went back and looked at some data just to see I also see that y'all noted it at H-9 and H-12. That's the three locations that I

1	Page 1008		Page 1010
-	THE WITNESS: That's correct.	1	five, I don't remember which one, but it was
2	PANELIST OLIVIER: So just for confirmation,	2	in one of those.
3	it was pretty close to some screening on some	3	I guess to further that question, then,
4	boring logs. Were those taken in a saturated	4	are you aware of any site-specific for this
5	or unsaturated soil zone?	5	Henning Management property done where there
6	THE WITNESS: The samples that were analyzed	6	was any evaluation or any survey done on this
7	for 29-B leachate chlorides, you're asking?	7	property in comparison to SPLP and leachate
8	PANELIST OLIVIER: Yes; correct.	8	that would give a definitive determination on
9	THE WITNESS: I would have to look at the	9	which one would be maybe more representative
10	individual samples to answer that. So the	10	than the other for reporting leachability
11	boring logs would probably best describe what	11	constituents, chlorides and barium and, in
12	the core samples looked like.	12	this case, for this site, from soil to
13	PANELIST OLIVIER: Do you think that might be	13	groundwater?
14	a better like Mr. Sills, I think you	14	THE WITNESS: I can definitively sit here
15	mentioned he might was y'all's soils guy.	15	and, for chlorides, you can ignore the SPLP
16	Is that something maybe better for him to	16	because it has no relation to reality.
17	answer?	17	PANELIST OLIVIER: I mean, well
18	THE WITNESS: Well, I did the geology. So I	18	THE WITNESS: I can tell you that.
19	just can't sit here and tell you that I	19	PANELIST OLIVIER: I know I did hear your
20	remember what the field descriptions at each	20	testimony about Reliable Landfill and stuff,
21	one of those samples was. But I just I	21	but I guess I was referring to this site, to
22	don't know. I don't know the answer to that.	22	Henning Management. Was anything done
23	What I can say is, you know, I think it	23	evaluation-wise between the two on this site
24	was it was H-16 was one of the	24	to show: Hey, this one's more representative
25	PANELIST OLIVIER: Yes, sir.	25	than this other one on this Henning
	Page 1009		Page 1011
1	THE WITNESS: So when you look at the	1	Management property? And that would and I
2	obviously, the groundwater chloride	2	guess the leachate, I think y'all only took
3	contaminations at H-16 make a bull's eye of	3	it on chlorides. So I guess it would be
	high readings, which it matches where we're		
4	mgn readings, which it matches where we re	4	applicable for chlorides.
4 5	finding the remaining source of leaching	5	applicable for chlorides.  THE WITNESS: That's all I can speak to is
	•		* *
5	finding the remaining source of leaching	5	THE WITNESS: That's all I can speak to is
5 6	finding the remaining source of leaching soil. So those two that's what I tend to	5 6	THE WITNESS: That's all I can speak to is the chlorides. I mean, if you're not going
5 6 7	finding the remaining source of leaching soil. So those two that's what I tend to do is look: Where are the mass of	5 6 7	THE WITNESS: That's all I can speak to is the chlorides. I mean, if you're not going to be able to, like, do a side-by-side
5 6 7 8	finding the remaining source of leaching soil. So those two that's what I tend to do is look: Where are the mass of potentially leachable soils in relation to	5 6 7 8	THE WITNESS: That's all I can speak to is the chlorides. I mean, if you're not going to be able to, like, do a side-by-side comparison of 29-B leachate chlorides and a
5 6 7 8 9	finding the remaining source of leaching soil. So those two that's what I tend to do is look: Where are the mass of potentially leachable soils in relation to where we're seeing the highest groundwater concentrations? And they almost always match, because, obviously, you're defining	5 6 7 8 9	THE WITNESS: That's all I can speak to is the chlorides. I mean, if you're not going to be able to, like, do a side-by-side comparison of 29-B leachate chlorides and a correlating SPLP chloride to see to compare how the failures match because there's never going to be a failure in the
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5 6 7 8 9 10 11	finding the remaining source of leaching soil. So those two that's what I tend to do is look: Where are the mass of potentially leachable soils in relation to where we're seeing the highest groundwater concentrations? And they almost always match, because, obviously, you're defining	5 6 7 8 9 10 11	THE WITNESS: That's all I can speak to is the chlorides. I mean, if you're not going to be able to, like, do a side-by-side comparison of 29-B leachate chlorides and a correlating SPLP chloride to see to compare how the failures match because there's never going to be a failure in the
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5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	finding the remaining source of leaching soil. So those two that's what I tend to do is look: Where are the mass of potentially leachable soils in relation to where we're seeing the highest groundwater concentrations? And they almost always match, because, obviously, you're defining where the source of potential leaching material is, you ought to expect to see a correlating elevated bull's eye of the plume at or near that location.  Sometimes you'll find it down-gradient if you have a strong gradient. I think there were exceedances by the sinkhole as well.  And I think Jason will get into that.  PANELIST OLIVIER: Yeah, I think I think, from when I looked at it, I think maybe H-12 and 9 were next to the ponded area and then 16 might have been an area.	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	THE WITNESS: That's all I can speak to is the chlorides. I mean, if you're not going to be able to, like, do a side-by-side comparison of 29-B leachate chlorides and a correlating SPLP chloride to see to compare how the failures match because there's never going to be a failure in the SPLP. It just strictly cannot predict leaching. It can't. I'm sitting here 100 percent honest. The test doesn't work. 29-B works.  Now, what I did in I did a comments paper to the feasible plan. In there is an appendix where I went through the RECAP method to calculate a site-specific partitioning coefficient, and that's based on where you have a groundwater result and you have a total soluble chloride result in the same interval. And I did a calculation there
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	finding the remaining source of leaching soil. So those two that's what I tend to do is look: Where are the mass of potentially leachable soils in relation to where we're seeing the highest groundwater concentrations? And they almost always match, because, obviously, you're defining where the source of potential leaching material is, you ought to expect to see a correlating elevated bull's eye of the plume at or near that location.  Sometimes you'll find it down-gradient if you have a strong gradient. I think there were exceedances by the sinkhole as well.  And I think Jason will get into that.  PANELIST OLIVIER: Yeah, I think I think, from when I looked at it, I think maybe H-12 and 9 were next to the ponded area and then	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	THE WITNESS: That's all I can speak to is the chlorides. I mean, if you're not going to be able to, like, do a side-by-side comparison of 29-B leachate chlorides and a correlating SPLP chloride to see to compare how the failures match because there's never going to be a failure in the SPLP. It just strictly cannot predict leaching. It can't. I'm sitting here 100 percent honest. The test doesn't work. 29-B works.  Now, what I did in I did a comments paper to the feasible plan. In there is an appendix where I went through the RECAP method to calculate a site-specific partitioning coefficient, and that's based on where you have a groundwater result and you have a total soluble chloride result in the

1 So one of them was close to the sinkhole. 2 The other one was probably close to this H-16 3 area. And that resulted in, you know, a 1 maybe a residential house pad fo 2 or can you elaborate on that a 3 more?	Page 1014
2 The other one was probably close to this H-16 2 or can you elaborate on that a	oundation
4 dilution factor of something like 2.2, which 4 THE WITNESS: Yes. And again	in. I'm going to
5 is it's pretty consistent with the 29-B 5 qualify. I've never spoken to Mr	
6 leachate chloride test that is applying a 6 about future use or anything like	-
7 dilution factor of 2 to the 250 milligram per 7 Again, we approach these things	
8 liter drinking water standard because the 8 knowing what's going to happen	
9 threshold criteria is 500. 9 couple of decades. But you'll no	
So in that aspect, that RECAP appendix 10 developers who build a neighbor	
method matched almost perfectly the 29-B 11 days particularly, they've got to g	
12 chloride assumption of a dilution of 2. It's 12 permitted and part of the stormw	
13 funny, these things all work out because 13 management is a stormwater rete	
chloride's so soluble. It's a conservative 14 Those are part of the permitting	
15 tracer, so what you're playing with is 15 You'll see in all of these neighbor	
nothing but mass balance equations. So it's are going up. And it's standard p	
easy to check. It takes some effort, but 17 that they take the spoil out of the	
18 it's it's uncomplicated. 18 stormwater management ponds a	and that gets
PANELIST OLIVIER: Okay. And you know, going 19 recontoured into part of where the	ne house
20 from leachate to property use or future 20 foundations are going to go. That	at's kind of
21 intended use of the property, you know, I'm 21 a standard practice because it's d	
22 asking you because this is off I saw the 22 got to remove, you need dirt for	
23 ICON comments to the Chevron most feasible 23 foundations. It makes sense to re	econtour the
24 plan and I saw you were one of the 24 whole property, and it's done her	
25 individuals who signed this report. 25 Louisiana. It's done in extreme i	instances in
Page 1013	Page 1015
1 THE WITNESS: Right. 1 places like Florida where they	- man they
PANELIST OLIVIER: And so just for further 2 recontour it like it's insane ho	
3 clarification, when I was looking here on the 3 they really move for those neight	
4 section for remediation within the current 4 But that's become a standard pra	
5 effective root zone, in here, y'all pointed 5 neighborhood development. So	
6 out that Chevron claimed the root zone to be 6 consider in the future how much	
7 about 1 foot. And so there's a statement in 7 recontoured, you're not addressi	
8 here that reads: "Limiting the remediation 8 potential very, kind of, likely po	
9 of soil constituents to 1 foot will restrict 9 future use.	
the future use of the property and not allow 10 Man, I dug a pond on my pro	perty. Now
the owners to grow other crops with deeper 11 I've got two hills that didn't exis	
rooting depths or recontour elevation of the 12 and I've got a 10-foot-deep hole	
property by digging ponds and using that dirt   13 wasn't there before. People do t	
14 as fill for residential development." And so 14 time.	
15 I know we already kind of talked about, in 15 PANELIST OLIVIER: I underst	stand. And I'm
this hearing so far, ponds and that sort of only asking this because you me	entioned it.
thing, and we kind of heard testimony on 17 And you stated you didn't talk to	o the
	ded use of
18 that. 18 landowner. So this future intended	express this
But I feel like it was never really 19 the property, did the landowner	
But I feel like it was never really addressed about the fill for residential  19 the property, did the landowner type of use of the property?	
But I feel like it was never really addressed about the fill for residential development. So for clarification, are you  19 the property, did the landowner type of use of the property? THE WITNESS: You know, I of	
But I feel like it was never really addressed about the fill for residential advelopment. So for clarification, are you aware of exactly or can you explain what  19 the property, did the landowner type of use of the property? THE WITNESS: You know, I of didn't talk to him and, again, as	I said
But I feel like it was never really addressed about the fill for residential development. So for clarification, are you aware of exactly or can you explain what that fill material would be used for? Has  the property, did the landowner type of use of the property? THE WITNESS: You know, I of the property didn't talk to him and, again, as earlier, I'm not sure if even Mr.	I said Henning
But I feel like it was never really addressed about the fill for residential advelopment. So for clarification, are you aware of exactly or can you explain what  19 the property, did the landowner type of use of the property? THE WITNESS: You know, I of didn't talk to him and, again, as	I said Henning o use this

Page 1018 Page 1016 1 life goes on and subsequent generations and published. 1 2 things happen in areas you don't expect where PANELIST OLIVIER: So did you get, I guess, 2 3 they're going to happen. I mean, population a -- I guess, so at 6 to 8 feet, is that 3 4 keeps growing, pressure on the land keeps what's being suggested here in this for 4 5 increasing. You know, who knows? So you particular rooting depths, is 6 to 8 feet was 6 leave -- it's just like when we close a site being suggested here by the deeper rooting under an industrial classification. We've 7 8 got to put a deed restriction on that so that 8 THE WITNESS: I'm not sure it was -- that was a depth suggestion. I mean, it's just --9 if the use ever changes, the deed at the 9 it's just like the oak tree, man. It's like 10 courthouse requires that you've got to go and 10 I know live oak trees are -- man, those reevaluate the contamination that's left at 11 11 12 the site. 12 are -- that's a staple of Louisiana landscaping. Man, you know, you get four or 13 That's a method of trying to address an 13 unknown future potential use to close an five -- I'm sure those big live oak trees, 14 14 those roots are going to end up at about 8 or 15 environmental issue today that still kind of 15 9 feet deep. I've seen them uprooted in the protects what may happen in the future that's 16 16 not known. That's the mechanism that's hurricanes and they're that deep. 17 17 So yeah, they may not be growing out 18 typically used. 18 there now. If someone builds a neighborhood, 19 PANELIST OLIVIER: And in the same subject 19 20 matter, what I just read, it also mentioned 20 you can bet there's going to be some live oak trees out there. 21 21 to grow other crops with deeper rooting depths. Do you have any idea of what other 22 So you know -- I can't answer what the 22 23 appropriate depth ought to be. I think, you 23 crops may be intended to grow on this know, if you rely on maybe -- if you're 24 property other than what's currently there? 24 saying sugarcane is going to be a likely 25 And I guess I'm just getting a question as to 25 Page 1017 Page 1019 maybe how deep of a rooting depth that this 1 future crop, you ought to look towards what 1 2 would be referring to. you decided for Agri-South. You got a 2 3 THE WITNESS: Man, I'm from Mamou. I grew up precedent there. 3 4 in that country and there was rice 4 There's a ton of literature on rooting 5 everywhere. We had wildlife, had the food 5 depths of various vegetation. I'm not an 6 for the wildlife. And in my lifetime, I've agronomist, but I am an expert in subsurface 6 7 seen the amount of rice being grown replaced soil moisture. And I can tell you that I 7 8 by sugarcane. It has happened throughout my 8 have seen the effects of evapotranspiration 9 lifetime. So probably, with the sugar in a monitoring well situation where, in the 10 subsidies and all that that are ongoing, 10 wintertime when the trees lose their canopy, people are reverting to sugarcane, which is 11 11 you actually see a rebound of a shallow water 12 probably a likely crop. Agri-South was a table. This was up in Tensas Parish. And in 12 13 decision that came out of the Department of the spring, when the trees would leave-out, 13 14 Conservation that ended up with, I think, an 14 you would get this consistently depressed 15 8-foot-deep root zone. I've got a site where water table of a couple of feet. So in that 15 16 we've got sugarcane impacts that -- that's instance, evapotranspiration was having a 16 17 not in litigation, that HET and ICON are kind definite effect on the available soil 17 18 of overseeing, trying to do a flushing of the 18 moisture to the effect that it affected the 19 field out there. It's been ongoing for about water levels in the monitoring wells. 19 20 four years now and that progress is really, 20 So I can tell you from that instance 21 really, really slow. But we're trying to see 21 that that was a depth of about 8 feet to the how much time it will take to work it out, 22 22 top of where we were monitoring. So those 23 so... 23 things are real. Those happen. 24 But the rooting zone, you know, LSU PANELIST OLIVIER: That's all the questions I 24 25 publications are 6 to 8 feet, is what's 25

	Page 1020		Page 1022
1	JUDGE PERRAULT: Any other questions?	1	REPORTER'S PAGE
2	All right. Thank you very much.	2	I, DIXIE VAUGHAN, Certified Court
3	THE WITNESS: Thank you.	3	Reporter in and for the State of Louisiana, (CCR
4	JUDGE PERRAULT: You want to wait till	4	#28009), as defined in Rule 28 of the Federal
5	tomorrow to start with your next witness?	5	Rules of Civil Procedure and/or Article 1434(B) of
6	MR. CARMOUCHE: We feel confident we're going	6	the Louisiana Code of Civil Procedure, do hereby
7	to finish tomorrow.	7	state on the Record:
8	(Discussion off record.)	8	That due to the interaction in the
9	JUDGE PERRAULT: Any outstanding issues for	9	spontaneous discourse of this proceeding, dashes
10	today?	10	() have been used to indicate pauses, changes in
11	MR. GREGOIRE: Yes, Judge. I just wanted to	11	thought, and/or talkovers; that same is the proper
12	change the exhibit numbers on the two	12	method for a Court Reporter's transcription of
13	exhibits that I introduced with Mr. Miller.	13	proceeding, and that the dashes () do not
14	It makes more these are placeholder	14	indicate that words or phrases have been left out
15	exhibit numbers, and these numbers would make	15	of this transcript;
16	more sense. Instead of Exhibits 158.1	16	That any spelling of words and/or names
17	actually 154 and 155 should be Exhibits 158.1	17	which could not be verified through reference
18	and 158.2.	18	material have been denoted with the phrase
19	JUDGE PERRAULT: So 154 will be 158.1?	19	"(phonetic)";
20	MR. GREGOIRE: Right.	20	That (sic) denotes when a witness stated
21	JUDGE PERRAULT: And 155 will be what?	21	word(s) that appears odd or erroneous to show that
22	MR. GREGOIRE: 158.2.	22	the word is quoted exactly as it stands.
23	JUDGE PERRAULT: Okay.	23	
24	Anything else before we recess for	24	DIXIE VAUGHAN, CCR
25	today?	25	
	Page 1021		Page 1023
1	MR. GREGOIRE: No.	1	REPORTER'S CERTIFICATE
2	MR. KEATING: I don't think so, Your Honor.	2	I, Dixie Vaughan, Certified Court
3	JUDGE PERRAULT: If there's nothing further,	3	Reporter (Certificate #28009) in and for the State
4	we're adjourned until tomorrow morning at	4	of Louisiana, as the officer before whom this
5	9:00 a.m. And we are off the record.	5	testimony was taken, do hereby certify that on
6	(Hearing adjourned at 3:54 p.m.)	6	Thursday, February 9, 2023, in the above-entitled
7		7	and numbered cause, the PROCEEDINGS, after having
8		8	been duly sworn by me upon authority of R.S.
9		9	37:2554, did testify as hereinbefore set forth in
10		10	the foregoing 231 pages;
10			
11		11	
		11 12	That this testimony was reported by me
11			That this testimony was reported by me in stenographic shorthand, was prepared and
11 12		12	That this testimony was reported by me in stenographic shorthand, was prepared and transcribed by me or under my personal direction
11 12 13		12 13	That this testimony was reported by me in stenographic shorthand, was prepared and transcribed by me or under my personal direction and supervision, and is a true and correct
11 12 13 14		12 13 14 15 16	That this testimony was reported by me in stenographic shorthand, was prepared and transcribed by me or under my personal direction and supervision, and is a true and correct transcript to the best of my ability and
11 12 13 14 15		12 13 14 15 16 17	That this testimony was reported by me in stenographic shorthand, was prepared and transcribed by me or under my personal direction and supervision, and is a true and correct
11 12 13 14 15 16		12 13 14 15 16 17 18	That this testimony was reported by me in stenographic shorthand, was prepared and transcribed by me or under my personal direction and supervision, and is a true and correct transcript to the best of my ability and understanding;
11 12 13 14 15 16 17		12 13 14 15 16 17 18 19	That this testimony was reported by me in stenographic shorthand, was prepared and transcribed by me or under my personal direction and supervision, and is a true and correct transcript to the best of my ability and understanding;  That the transcript has been prepared in
11 12 13 14 15 16 17 18		12 13 14 15 16 17 18 19 20	That this testimony was reported by me in stenographic shorthand, was prepared and transcribed by me or under my personal direction and supervision, and is a true and correct transcript to the best of my ability and understanding;  That the transcript has been prepared in compliance with transcript format guidelines
11 12 13 14 15 16 17 18		12 13 14 15 16 17 18 19 20 21	That this testimony was reported by me in stenographic shorthand, was prepared and transcribed by me or under my personal direction and supervision, and is a true and correct transcript to the best of my ability and understanding;  That the transcript has been prepared in
11 12 13 14 15 16 17 18 19 20		12 13 14 15 16 17 18 19 20 21 22	That this testimony was reported by me in stenographic shorthand, was prepared and transcribed by me or under my personal direction and supervision, and is a true and correct transcript to the best of my ability and understanding;  That the transcript has been prepared in compliance with transcript format guidelines required by statute or by rules of the board;
11 12 13 14 15 16 17 18 19 20 21 22 23		12 13 14 15 16 17 18 19 20 21 22 23	That this testimony was reported by me in stenographic shorthand, was prepared and transcribed by me or under my personal direction and supervision, and is a true and correct transcript to the best of my ability and understanding;  That the transcript has been prepared in compliance with transcript format guidelines required by statute or by rules of the board;  That I have acted in compliance with the
11 12 13 14 15 16 17 18 19 20 21 22		12 13 14 15 16 17 18 19 20 21 22	That this testimony was reported by me in stenographic shorthand, was prepared and transcribed by me or under my personal direction and supervision, and is a true and correct transcript to the best of my ability and understanding;  That the transcript has been prepared in compliance with transcript format guidelines required by statute or by rules of the board;

Page 1024 1 Article 1434 and in rules and advisory opinions of 2 the board; That I am not of Counsel, nor related to 5 any person participating in this cause, and am in no way interested in the outcome of this event. SIGNED THIS THE 28TH DAY OF FEBRUARY, 9 2023. 10 11 12 DIXIE VAUGHAN 13 Certified Court Reporter (LA) 14 Certified LiveNote Reporter 15 16 17 18 19 20 21 22 23 24 25