

SITE LOCATION

T-11S R5W

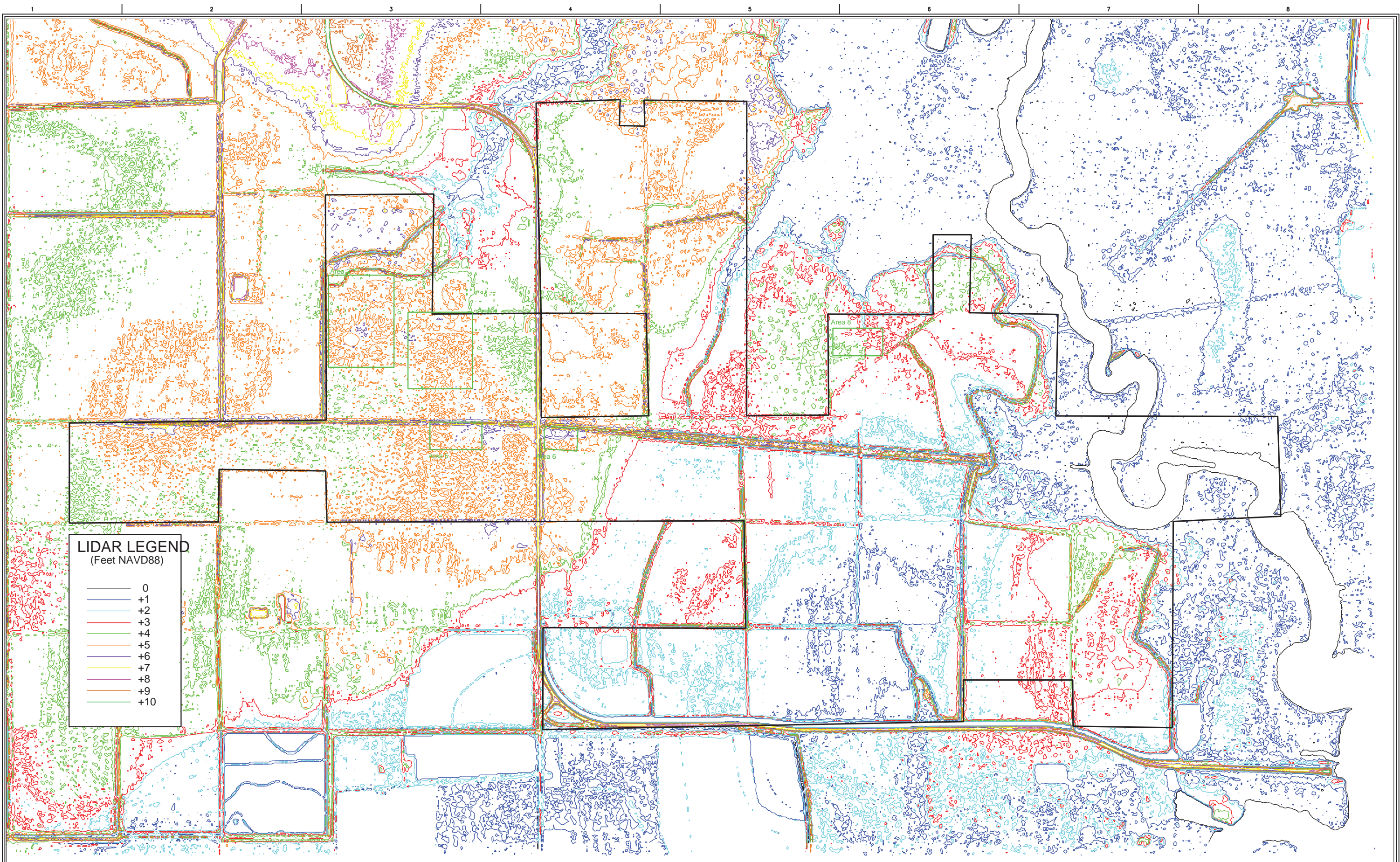


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 2049 Commercial Drive
 Port Allen, LA 70767

PREPARED FOR:
 Mudd, Bruchhaus, & Keating, LLC
 410 E. College Street
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SITE LOCATION ON USGS QUAD MAP
 HENNING MANAGEMENT, LLC V CHEVRON USA, INC., ET AL; 31ST JDC; DIV "C"; DOCKET NO. 73318
 HAYES FIELD, CALCASIEU AND JEFFERSON DAVIS PARISH, LA

FILENAME	REV #
JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY Mudd&Bruchhaus\Henning	FIGURE NO. 1



LIDAR LEGEND
(Feet NAVD88)

—	0
—	+1
—	+2
—	+3
—	+4
—	+5
—	+6
—	+7
—	+8
—	+9
—	+10

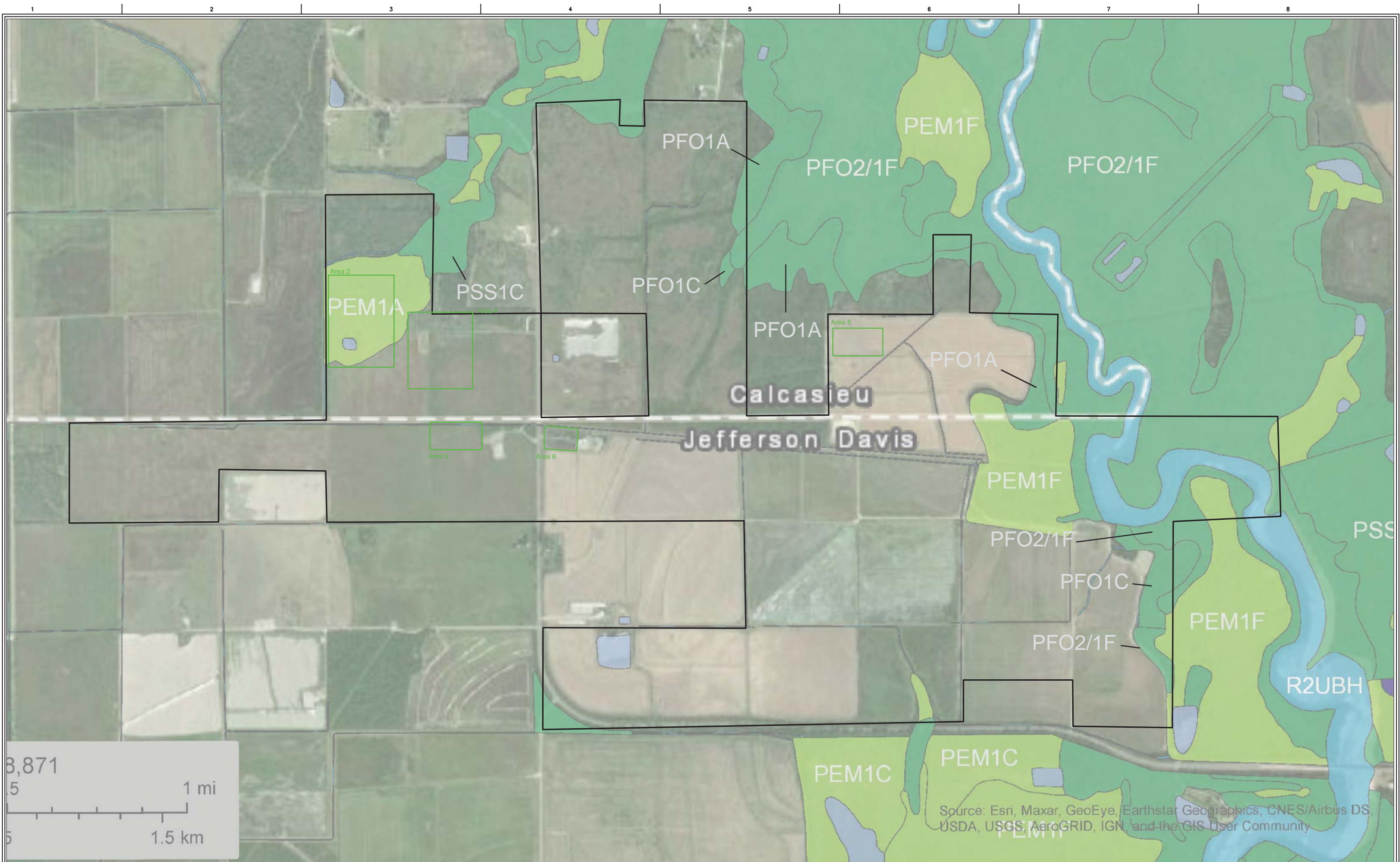


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TOPOGRAPHIC (LIDAR) CONTOURS
 HENNING MANAGEMENT, LLC V CHEVRON USA, INC., ET AL; 31ST JDC; DIV "C"; DOCKET NO. 73318
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FILENAME	REV #
JOB NO. 9403-010-0100	DATE APR 2022
DIRECTORY	FIGURE NO. 2
Mudd&Bruchhaus@henning	



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

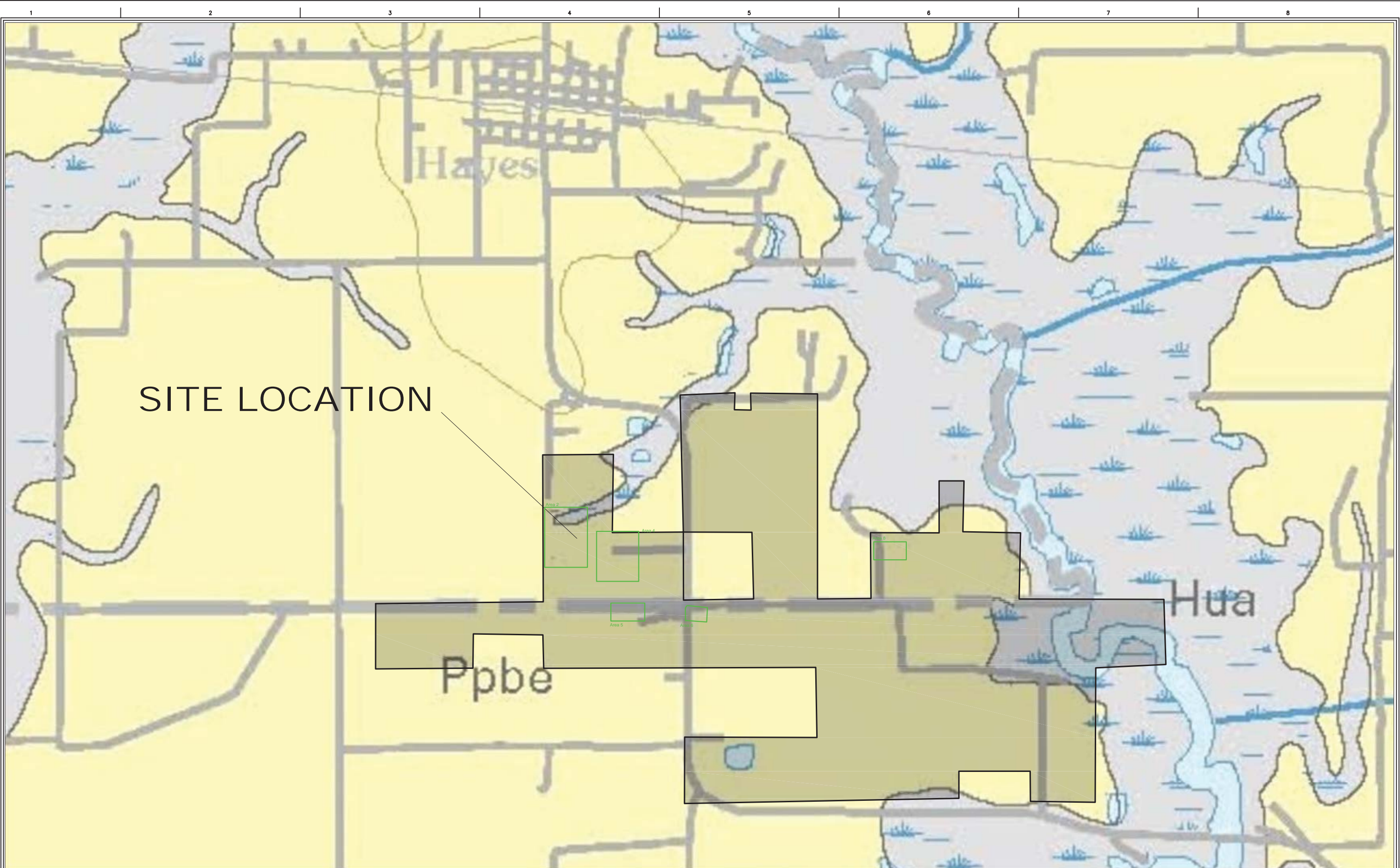


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USFWS WETLANDS MAP
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FILENAME	REV #
JOB NO. 9403-010-0100	DATE APR 2022
DIRECTORY	FIGURE NO. 3
Mudd&Bruchhaus\Henning	

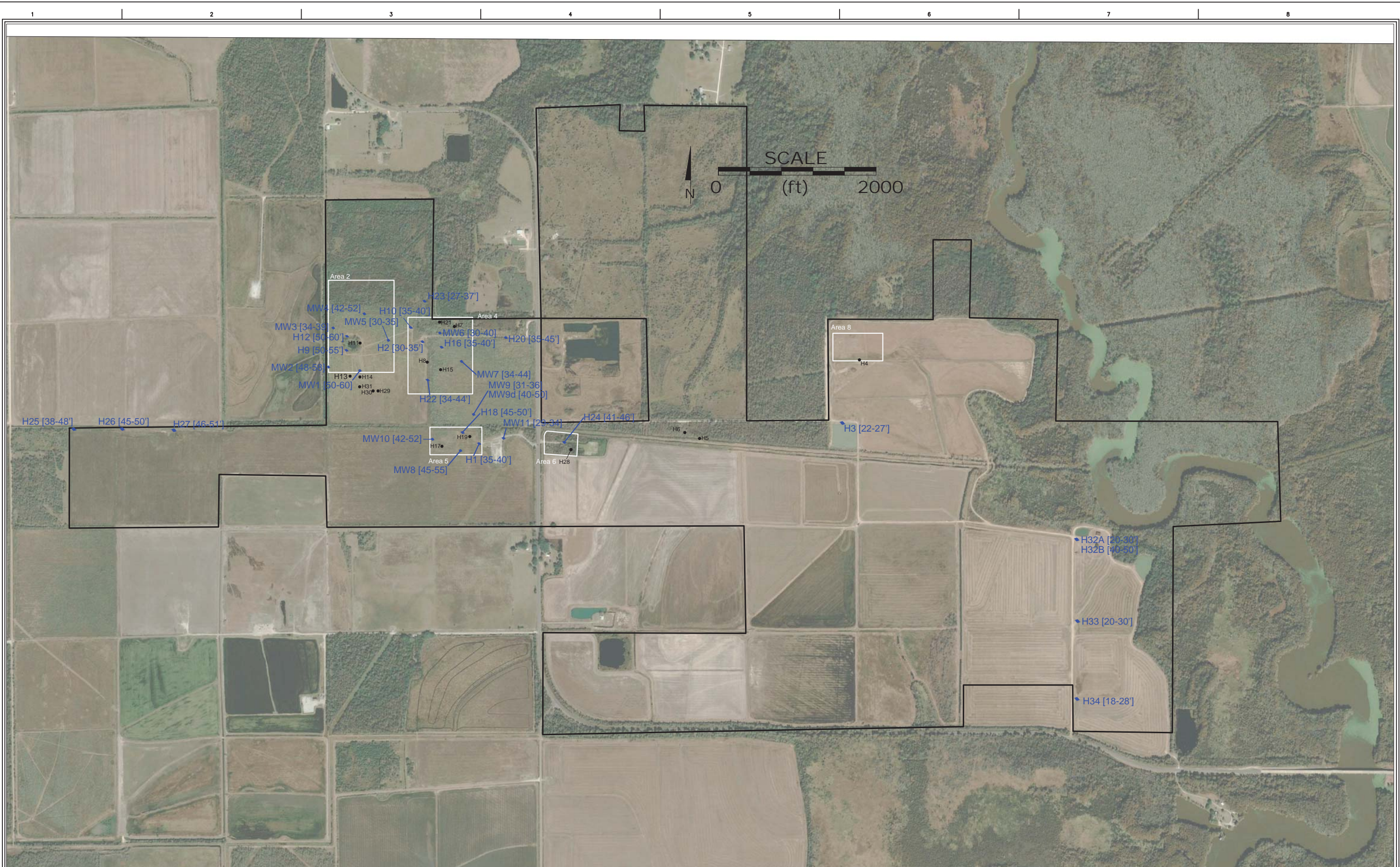


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USGS GEOLOGIC MAP
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 HAYES FIELD, CALCASIEU AND JEFFERSON DAVIS PARISH, LA

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JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY Mudd&Bruchhaus\Henning	FIGURE NO. 4

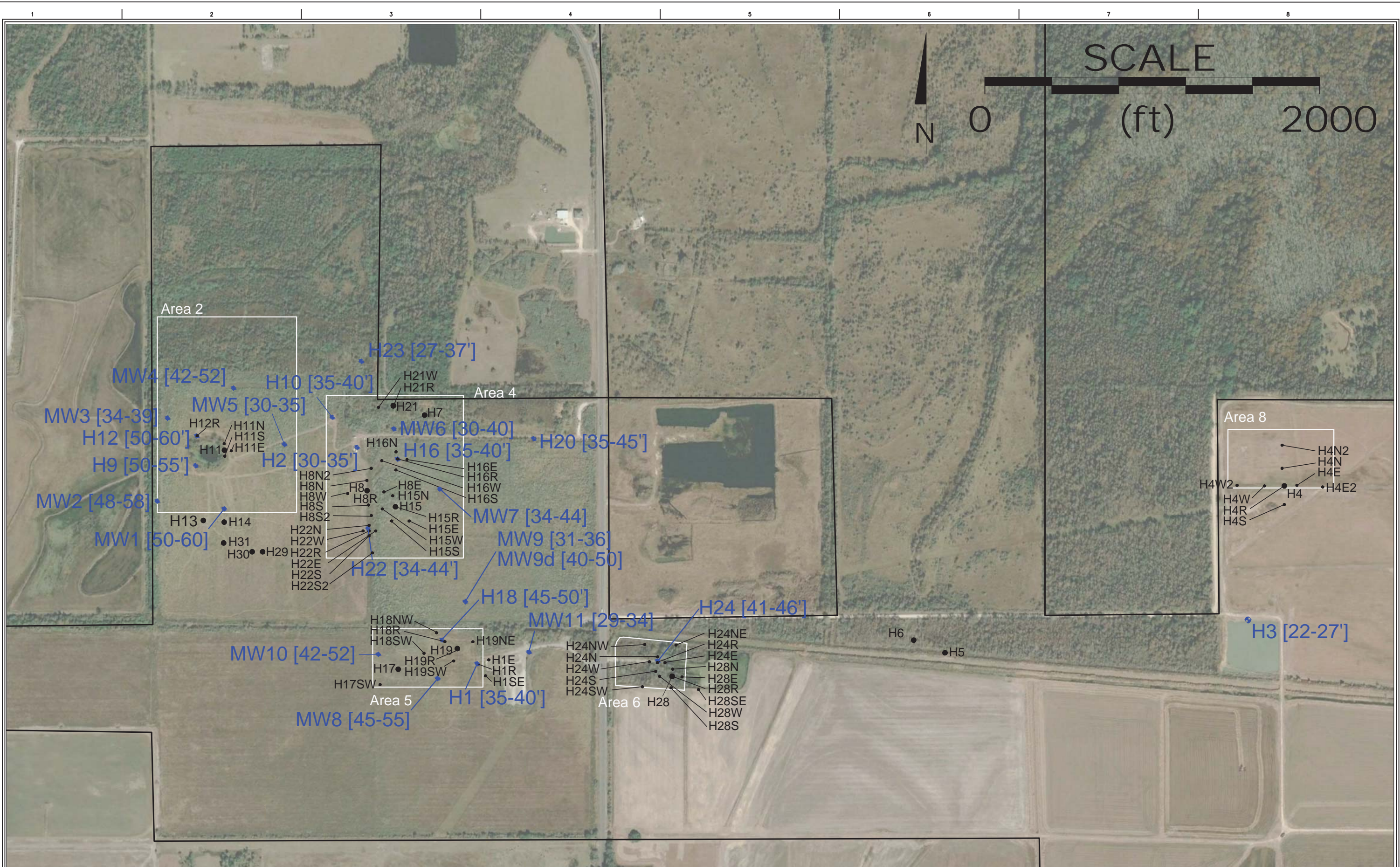


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LOCATIONS OF BORINGS AND MONITORING WELLS - SITEWIDE
 HENNING MANAGEMENT, LLC V CHEVRON USA, INC., ET AL; 31ST JDC; DIV "C"; DOCKET NO. 73318
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JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY Mudd&Bruchhaus\Henning	FIGURE NO. 5



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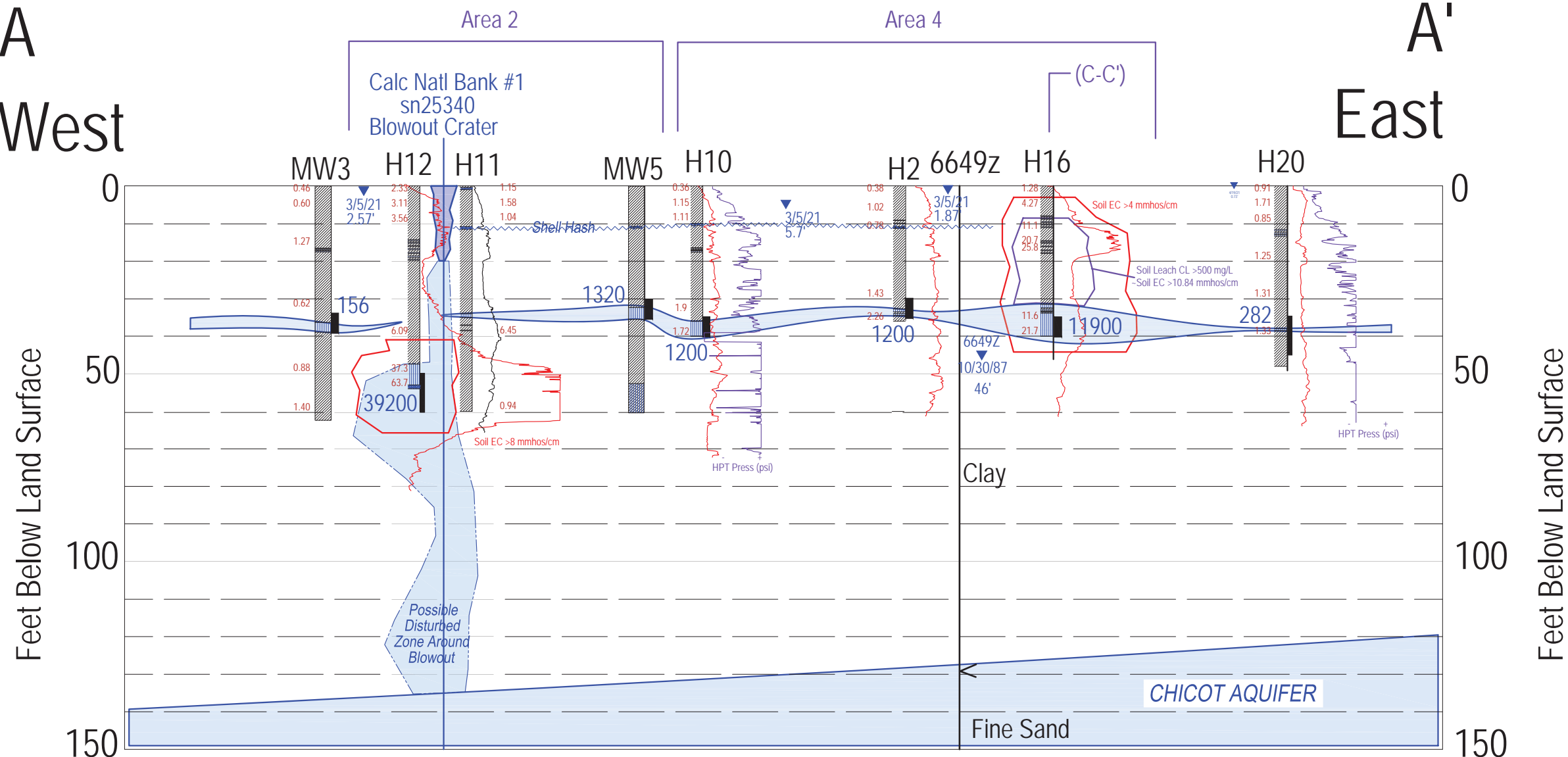
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LOCATIONS OF BORINGS AND MONITORING WELLS - LIMITED ADMISSION AREAS
 HENNING MANAGEMENT, LLC V CHEVRON USA, INC., ET AL; 31ST JDC; DIV "C"; DOCKET NO. 73318
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FILENAME	REV #
JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY	FIGURE NO. 6
Mudd&Bruchhaus\Henning	

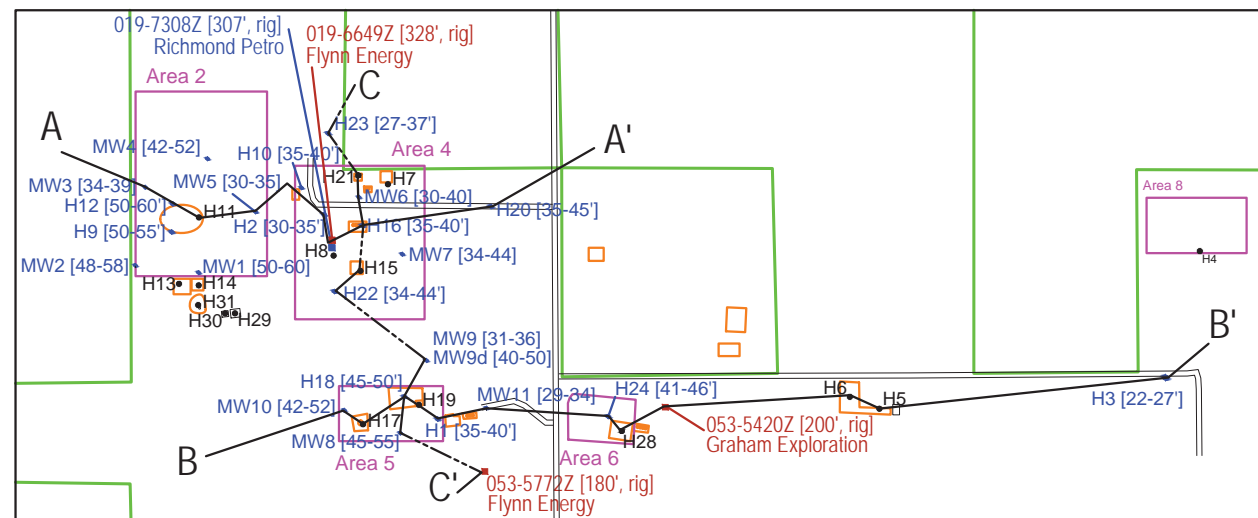
A
West

A'
East



Feet Below Land Surface

Feet Below Land Surface



- Groundwater-Bearing Silt, Sandy Silt, Silty Sand, Clayey Silt, Sand
- Clay, Silty Clay
- Soil Conductivity Log (mmhos/cm)
- Hydraulic Profiling Tool Log (Pressure)
- 1.02 Soil Lab-Measured EC (mmhos/cm)
- 1200 Groundwater Chlorides (mg/L)
- Well Screened Interval

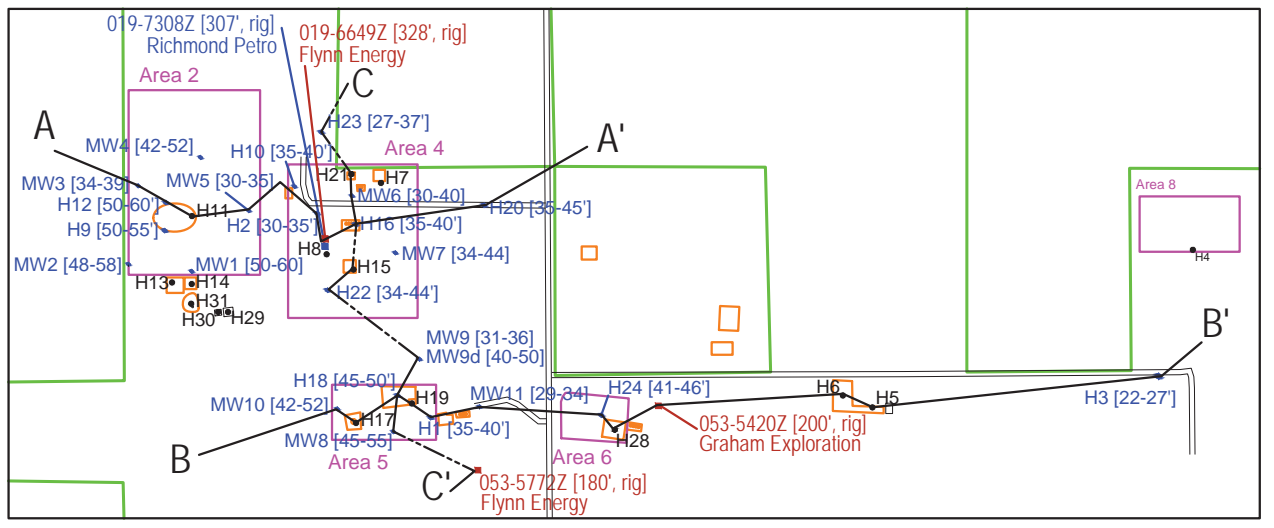
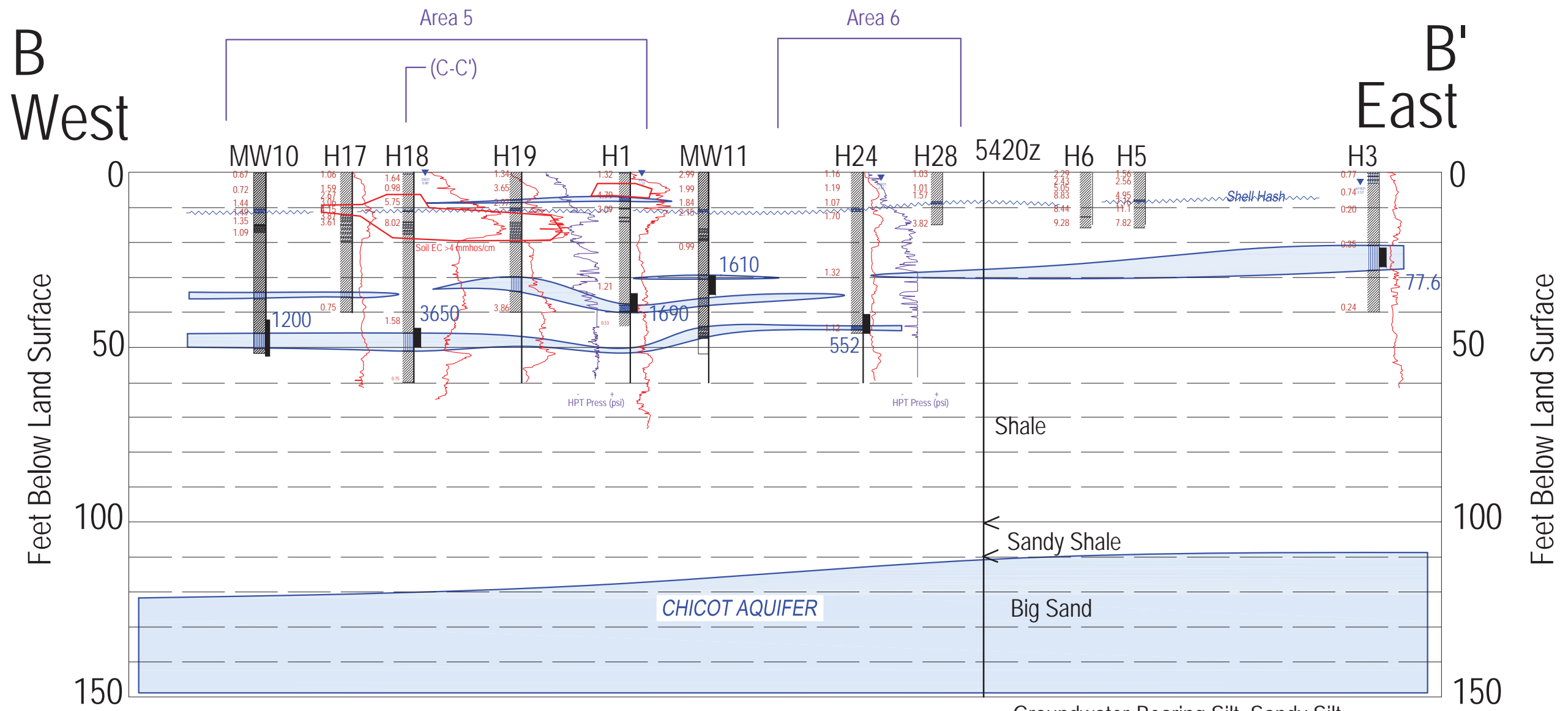


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CROSS SECTION DIAGRAM
Henning Management, LLC v Chevron USA Inc, et al; 31st JDC, Div "C"; Docket No. 73318
Hayes Field, Calcasieu and Jefferson Davis Parish, Louisiana

FILENAME Litell.dwg	REV #
JOB NO.	DATE OCT 2022
DIRECTORY Carmouchell.ttl	FIGURE NO. 7



- Groundwater-Bearing Silt, Sandy Silt, Silty Sand, Clayey Silt, Sand
- Clay, Silty Clay
- Permeable in top 40 feet (HPT Logs)
- Soil Conductivity Log (mmhos/cm)
- Hydraulic Profiling Tool Log (Pressure)
- HPT Press (psi)
- 1.02 Soil Lab-Measured EC (mmhos/cm)
- 1200 Groundwater Chlorides (mg/L)
- Well Screened Interval



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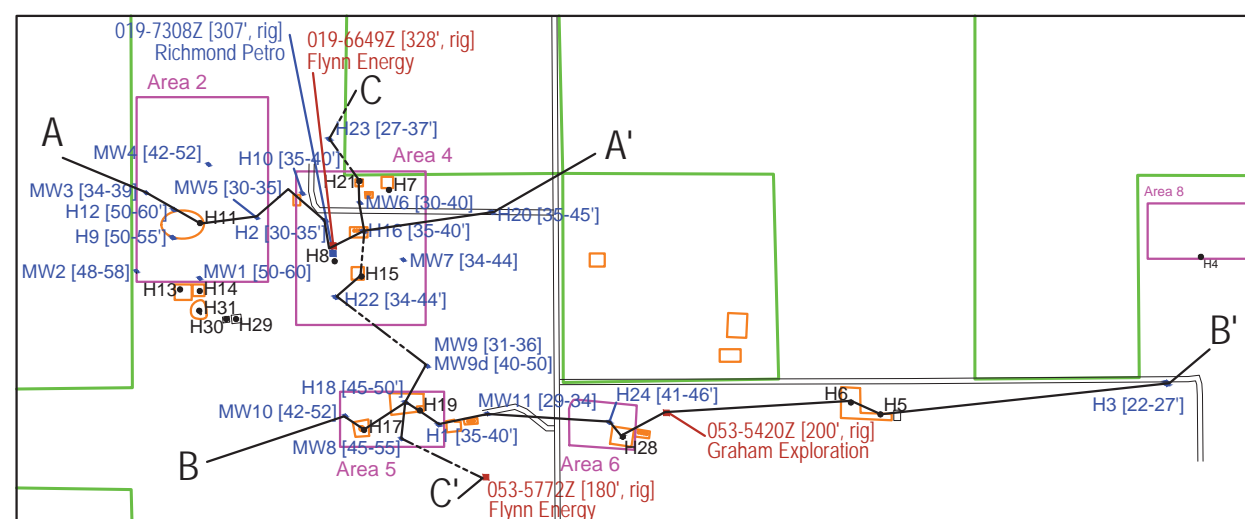
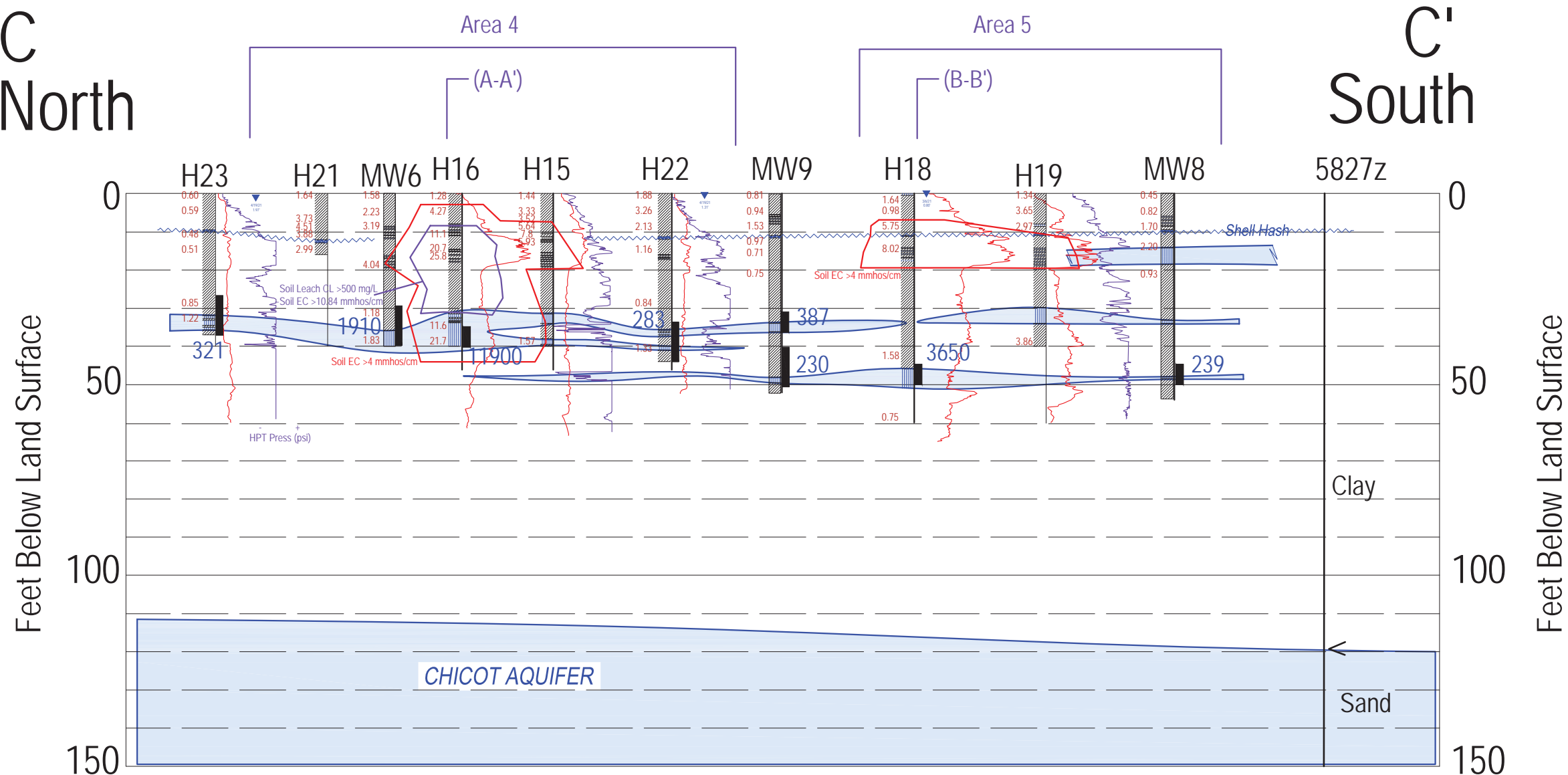
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CROSS SECTION DIAGRAM B-B'
 Henning Management, LLC v Chevron USA Inc, et al; 31st JDC, Div "C"; Docket No. 73318
 Hayes Field, Calcasieu and Jefferson Davis Parish, Louisiana

FILENAME Litel.dwg	REV #
JOB NO.	DATE OCT 2022
DIRECTORY Carmouche\litel	FIGURE NO. 8

C
North

C'
South



- Groundwater-Bearing Silt, Sandy Silt, Silty Sand, Clayey Silt, Sand
- Clay, Silty Clay
Permeable in top 40 feet (HPT Logs)
- Soil Conductivity Log (mmhos/cm)
- Hydraulic Profiling Tool Log (Pressure)
- HPT Press (psi)
- 1.02 Soil Lab-Measured EC (mmhos/cm)
- 1200 Groundwater Chlorides (mg/L)
- Well Screened Interval

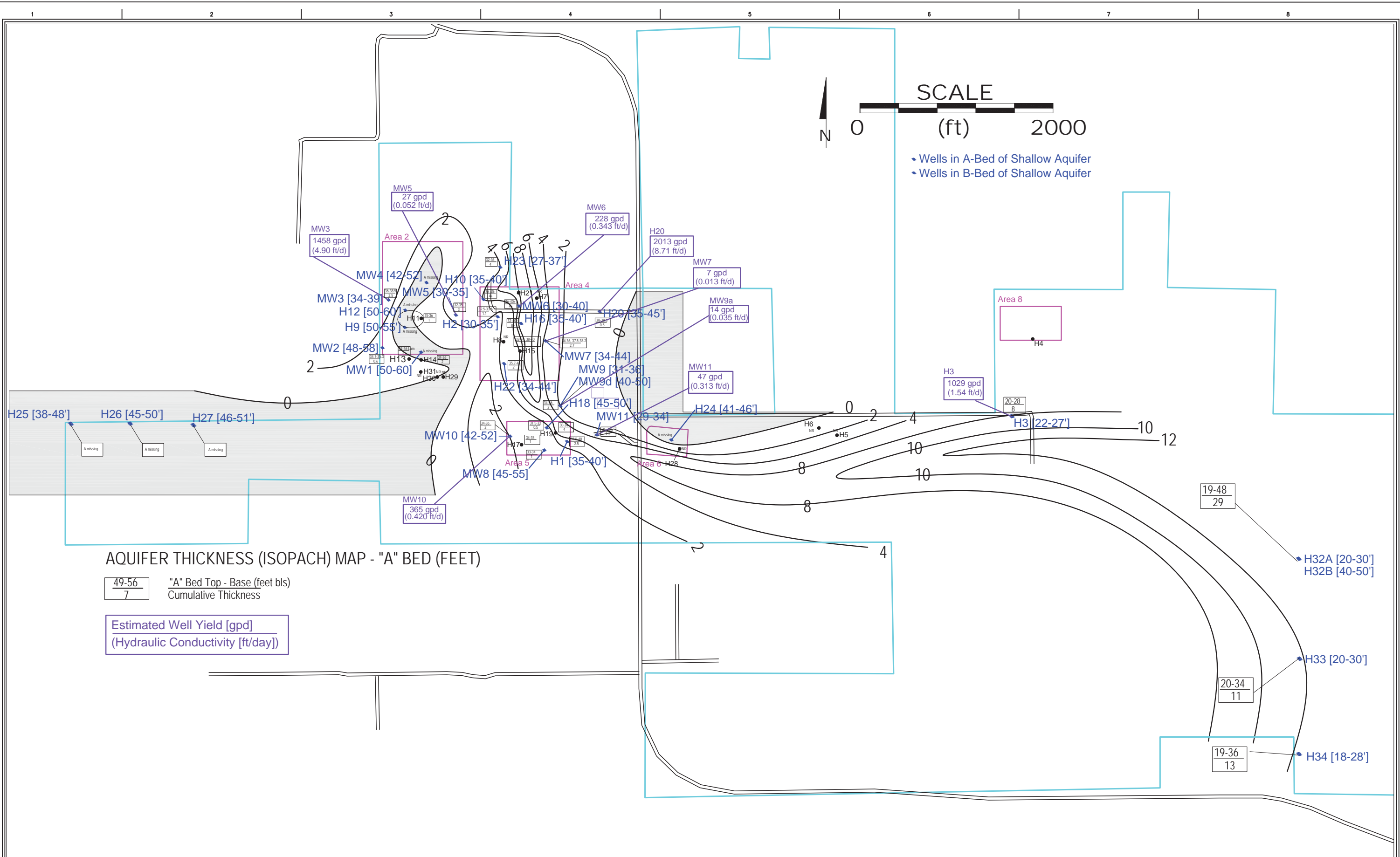


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CROSS SECTION DIAGRAM C-C'
Henning Management, LLC v Chevron USA Inc, et al; 31st JDC, Div "C"; Docket No. 73318
Hayes Field, Calcasieu and Jefferson Davis Parish, Louisiana

FILENAME Litel.dwg	REV #
JOB NO.	DATE OCT 2022
DIRECTORY Carmouchelitel	FIGURE NO. 9



AQUIFER THICKNESS (ISOPACH) MAP - "A" BED (FEET)

$\frac{49-56}{7}$ "A" Bed Top - Base (feet bls)
Cumulative Thickness

Estimated Well Yield [gpd]
(Hydraulic Conductivity [ft/day])

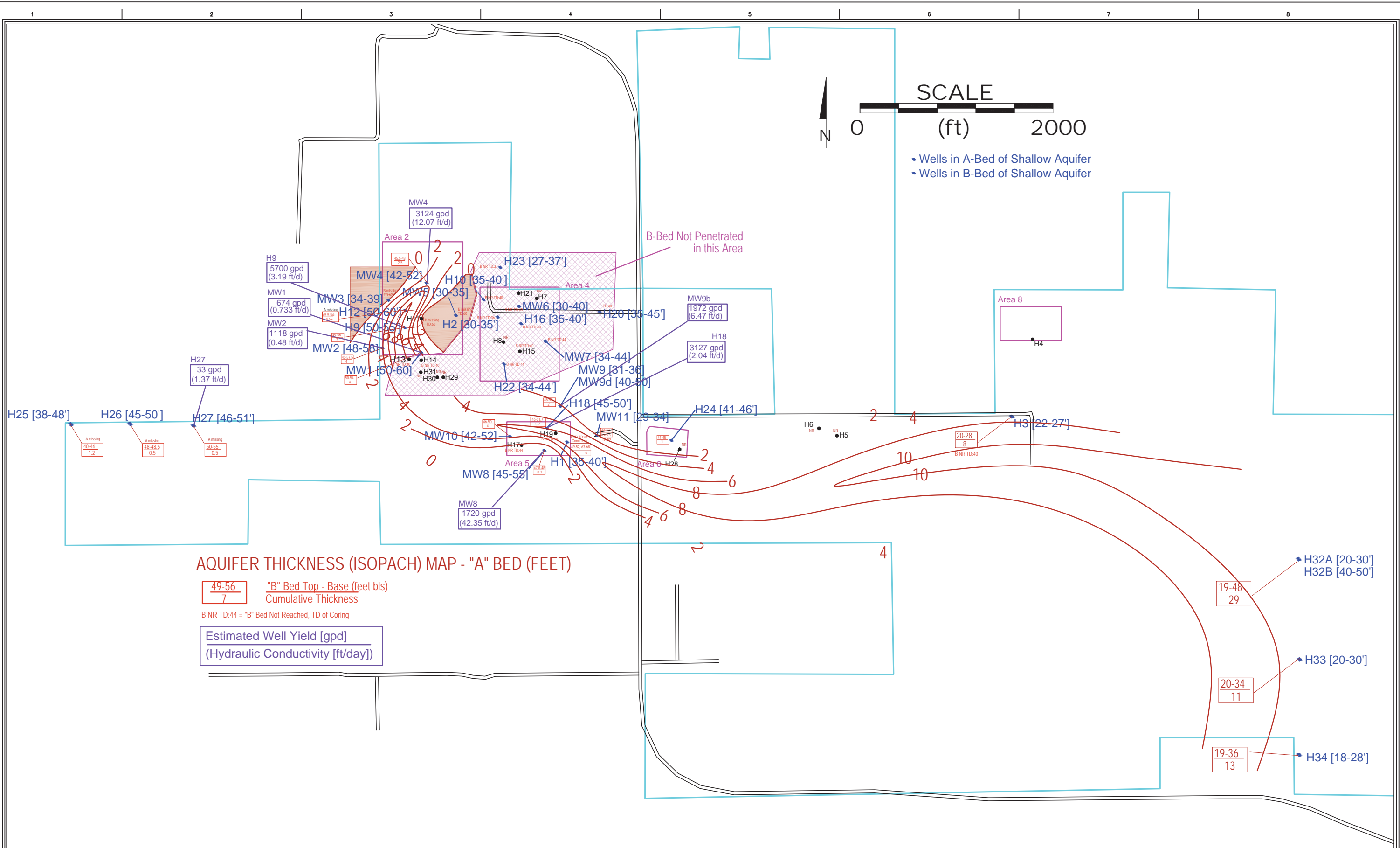


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ISOPACH MAP OF THE A-BED OF THE SHALLOW AQUIFER
HENNING MANAGEMENT, LLC V CHEVRON USA, INC., ET AL; 31ST JDC; DIV "C"; DOCKET NO. 73318
HAYES FIELD, CALCASIEU AND JEFFERSON DAVIS PARISH, LA

FILENAME	REV #
JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY	FIGURE NO. 10
Mudd&Bruchhaus\Henning	



AQUIFER THICKNESS (ISOPACH) MAP - "A" BED (FEET)

$\frac{49-56}{7}$ "B" Bed Top - Base (feet bls)
Cumulative Thickness

B NR TD:44 = "B" Bed Not Reached, TD of Coring

Estimated Well Yield [gpd]
(Hydraulic Conductivity [ft/day])

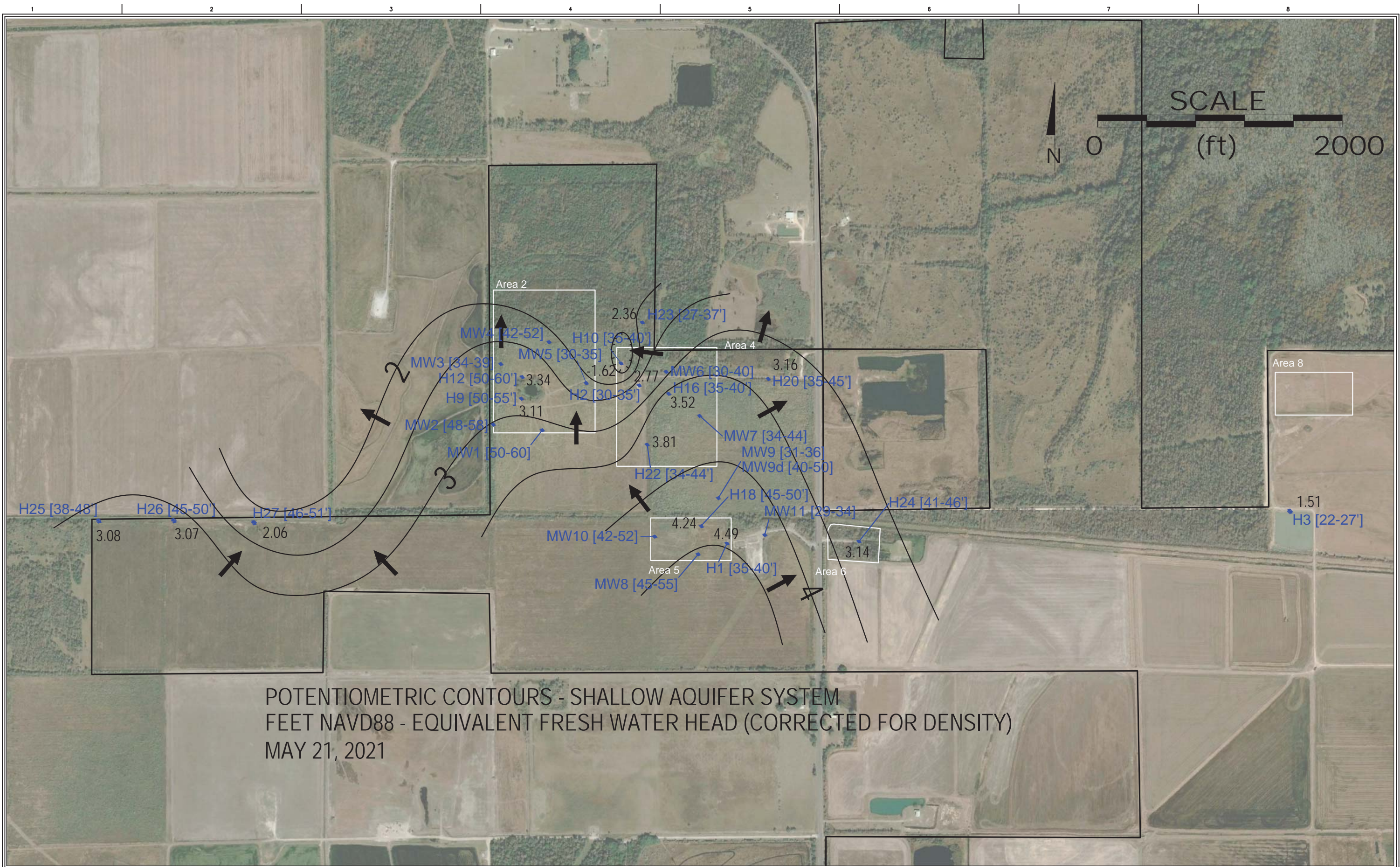


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ISOPACH MAP OF THE B-BED OF THE SHALLOW AQUIFER
HENNING MANAGEMENT, LLC V CHEVRON USA, INC., ET AL; 31ST JDC; DIV "C"; DOCKET NO. 73318
HAYES FIELD, CALCASIEU AND JEFFERSON DAVIS PARISH, LA

FILENAME	REV #
JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY	FIGURE NO. 11
Mudd&Bruchhaus\Henning	

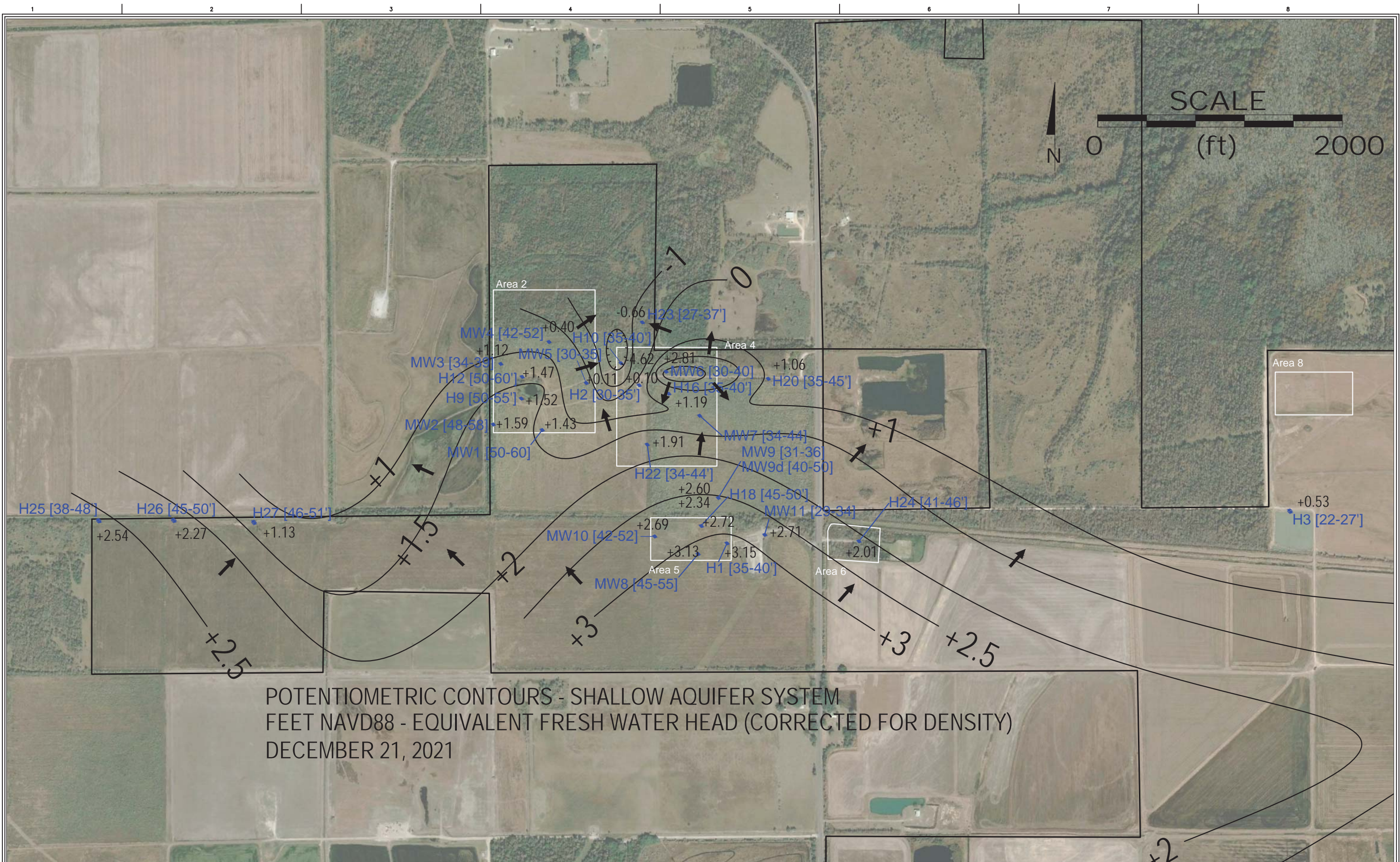


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POTENTIOMETRIC MAP - 21-MAY-2021
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FILENAME	REV #
JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY	FIGURE NO. 12
Mudd&Bruchhaus\Henning	



POTENTIOMETRIC CONTOURS - SHALLOW AQUIFER SYSTEM
 FEET NAVD88 - EQUIVALENT FRESH WATER HEAD (CORRECTED FOR DENSITY)
 DECEMBER 21, 2021

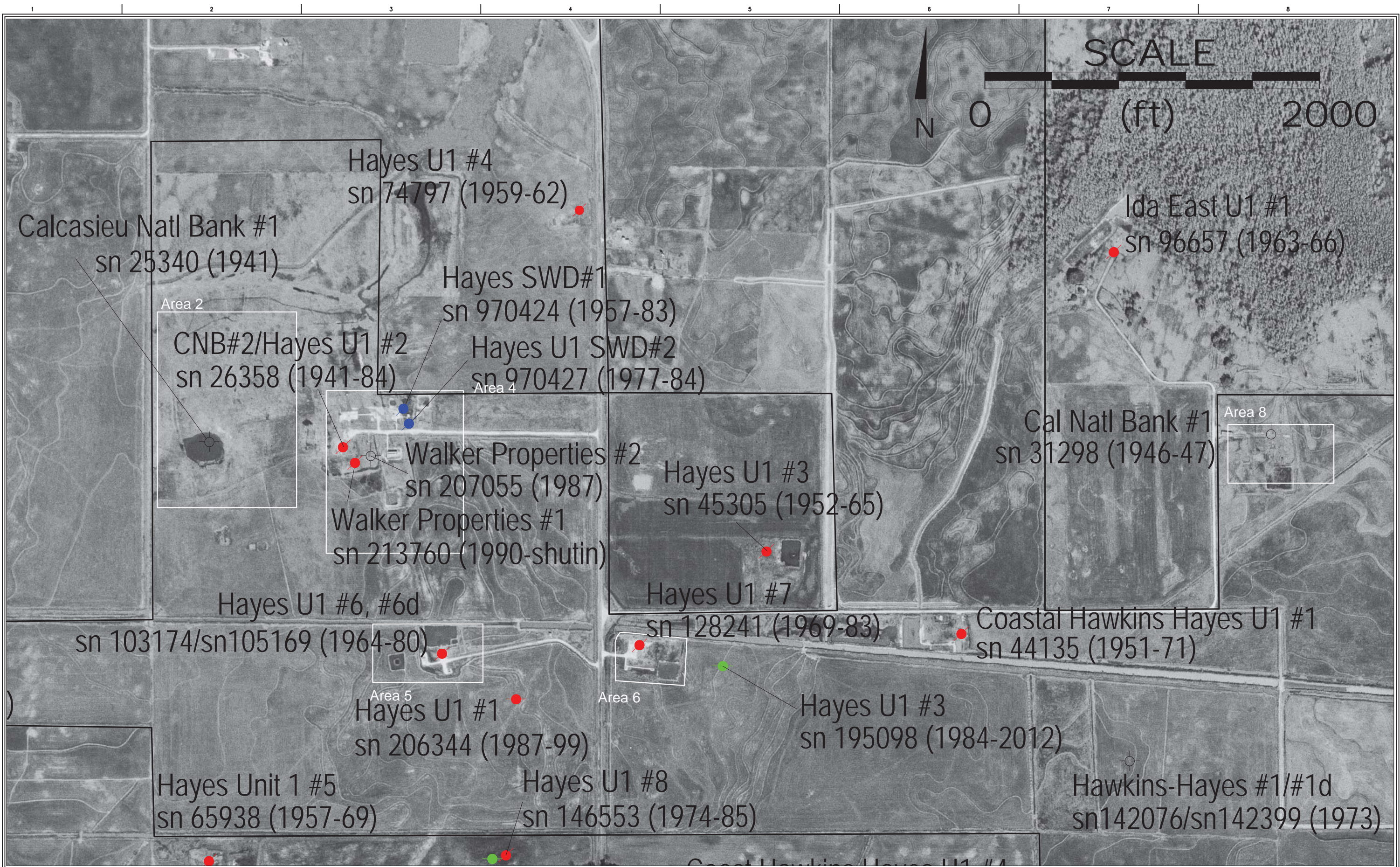


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POTENTIOMETRIC MAP - 21-DEC-2021
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FILENAME	REV #
JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY	FIGURE NO. 13
Mudd&Bruchhaus\Henning	

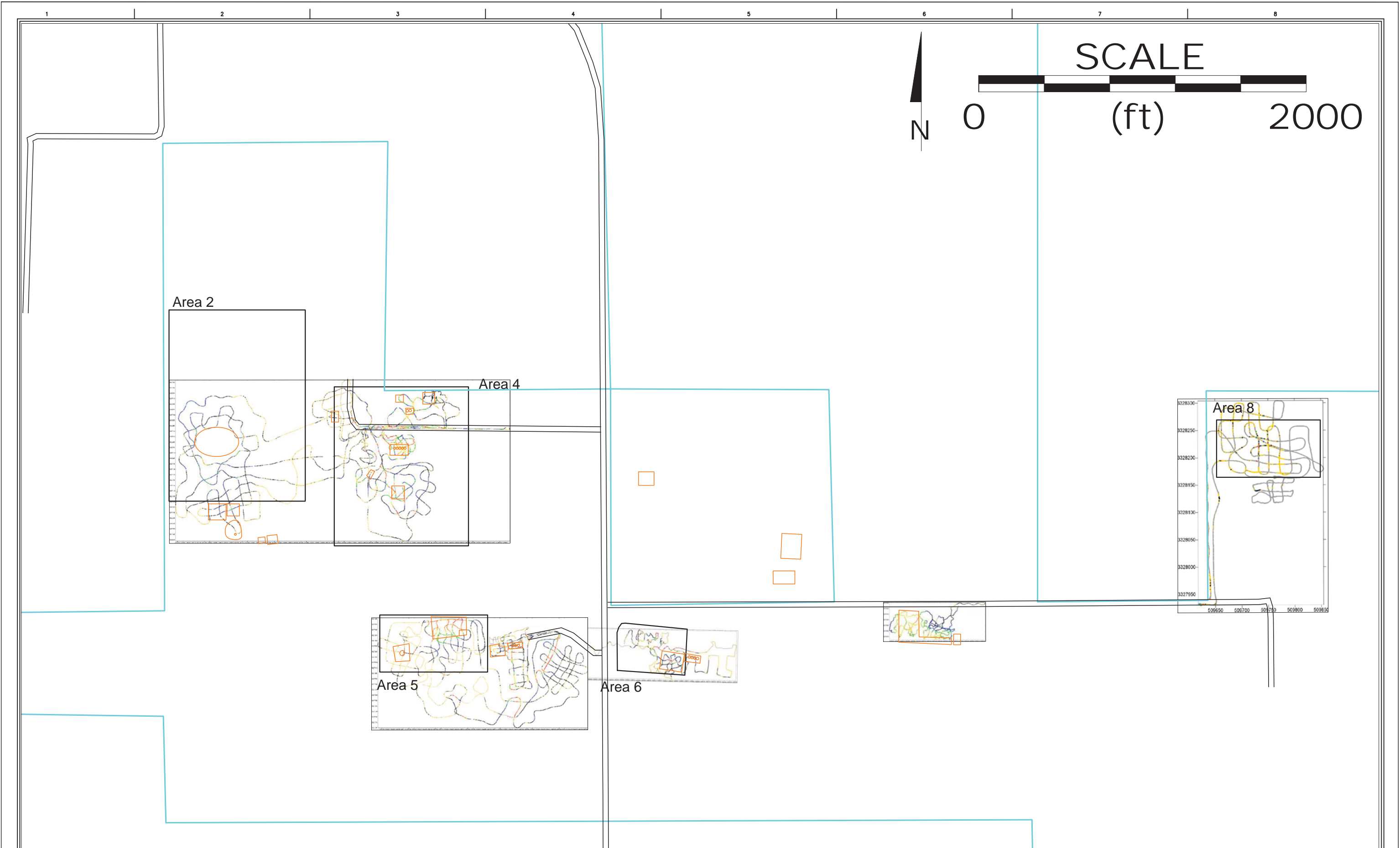


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1971 AERIAL IMAGE WITH OIL AND GAS WELL LOCATIONS
 HENNING MANAGEMENT, LLC V CHEVRON USA, INC., ET AL; 31ST JDC; DIV "C"; DOCKET NO. 73318
 HAYES FIELD, CALCASIEU AND JEFFERSON DAVIS PARISH, LA

FILENAME	REV #
JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY Mudd&Bruchhaus\Henning	FIGURE NO. 14

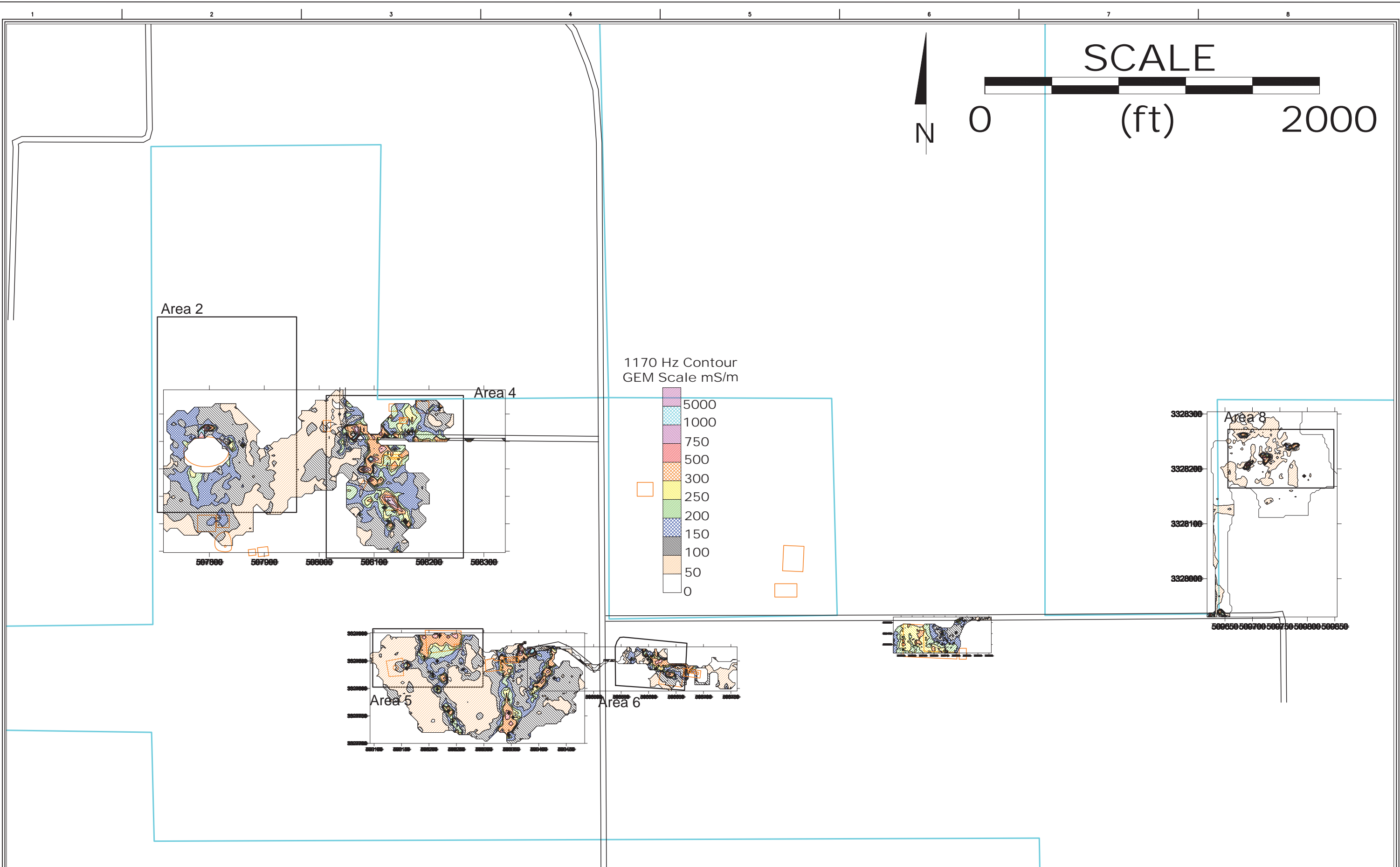


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TERRAIN CONDUCTIVITY (GEM-2) TRANSECTS (1170HZ)
 HENNING MANAGEMENT, LLC V CHEVRON USA, INC., ET AL; 31ST JDC; DIV "C"; DOCKET NO. 73318
 HAYES FIELD, CALCASIEU AND JEFFERSON DAVIS PARISH, LA

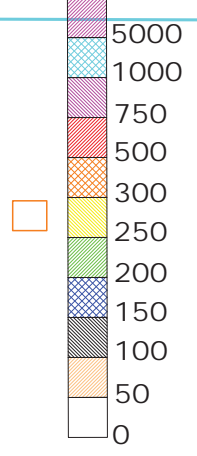
FILENAME	REV #
JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY Mudd&Bruchhaus\Henning	FIGURE NO. 15



Area 2

Area 4

1170 Hz Contour
GEM Scale mS/m



Area 8

Area 5

Area 6



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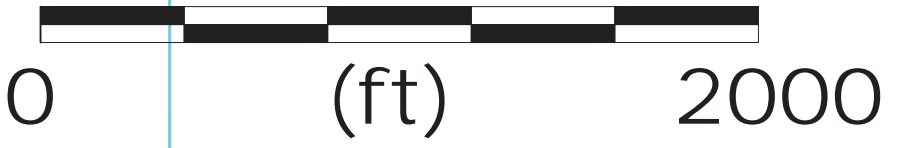
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TERRAIN CONDUCTIVITY (GEM-2) CONTOURS FOR DEEP FREQUENCY (1170HZ)
HENNING MANAGEMENT, LLC V CHEVRON USA, INC., ET AL; 31ST JDC; DIV "C"; DOCKET NO. 73318
HAYES FIELD, CALCASIEU AND JEFFERSON DAVIS PARISH, LA

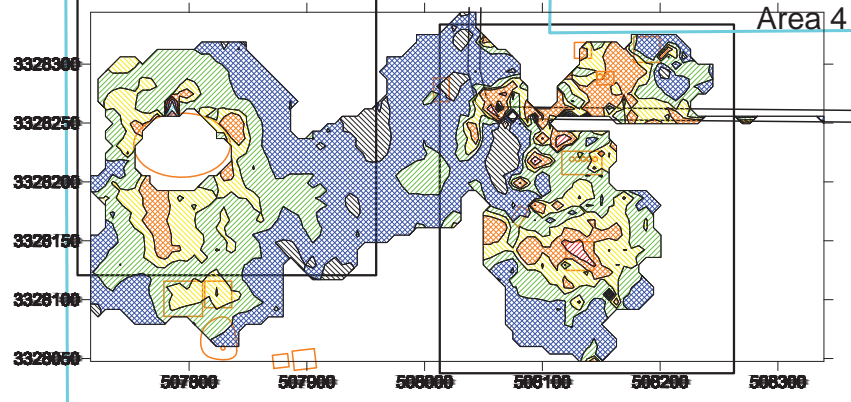
FILENAME	REV #
JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY Mudd&Bruchhaus\Henning	FIGURE NO. 16



SCALE

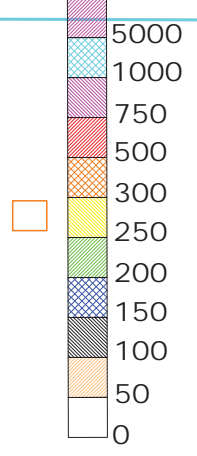


Area 2

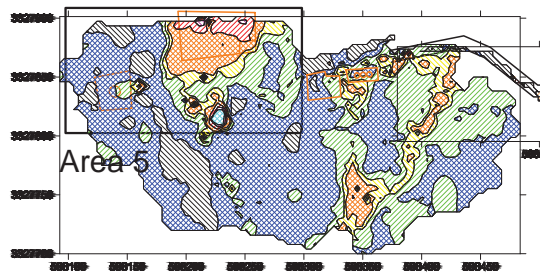
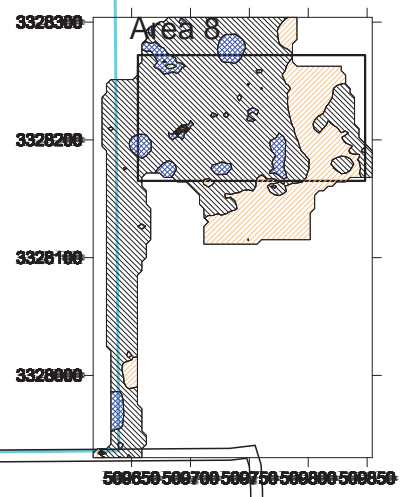


Area 4

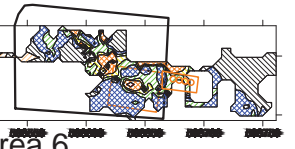
13590 Hz Contour
GEM Scale mS/m



Area 8



Area 6



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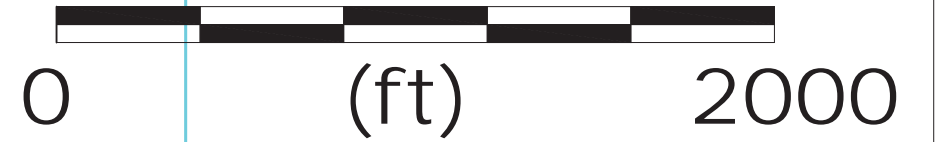
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TERRAIN CONDUCTIVITY (GEM-2) CONTOURS FOR SHALLOW FREQUENCY (13590HZ)
HENNING MANAGEMENT, LLC V CHEVRON USA, INC., ET AL; 31ST JDC; DIV "C"; DOCKET NO. 73318
HAYES FIELD, CALCASIEU AND JEFFERSON DAVIS PARISH, LA

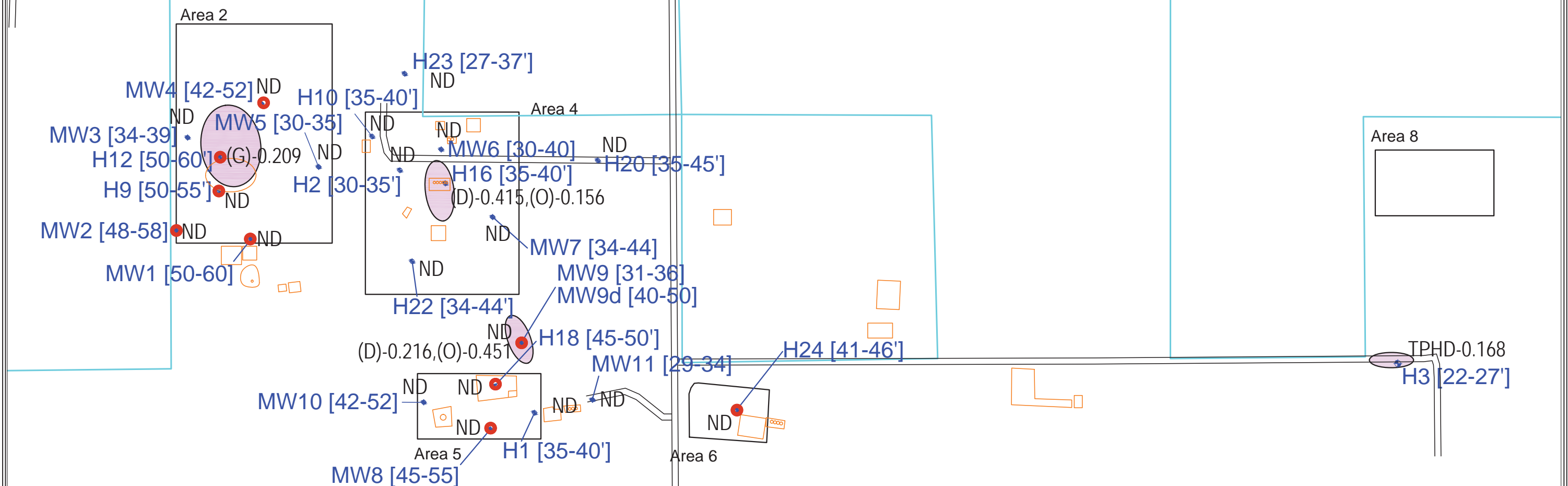
FILENAME	REV #
JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY Mudd&Bruchhaus\Henning	FIGURE NO. 17



SCALE



- Wells in A-Bed of Shallow Aquifer
- Wells in B-Bed of Shallow Aquifer



GROUNDWATER TOTAL PETROLEUM HYDROCARBONS (MG/L)

Background: 0.15 mg/L



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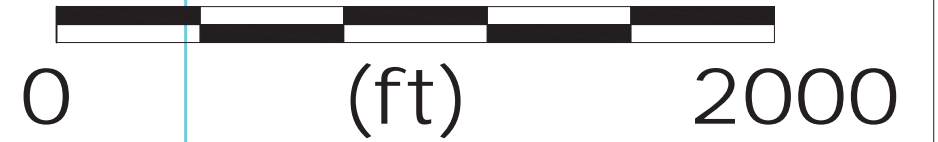
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GROUNDWATER TOTAL PETROLEUM HYDROCARBONS (MG/L)
 HENNING MANAGEMENT, LLC V CHEVRON USA, INC., ET AL; 31ST JDC; DIV "C"; DOCKET NO. 73318
 HAYES FIELD, CALCASIEU AND JEFFERSON DAVIS PARISH, LA

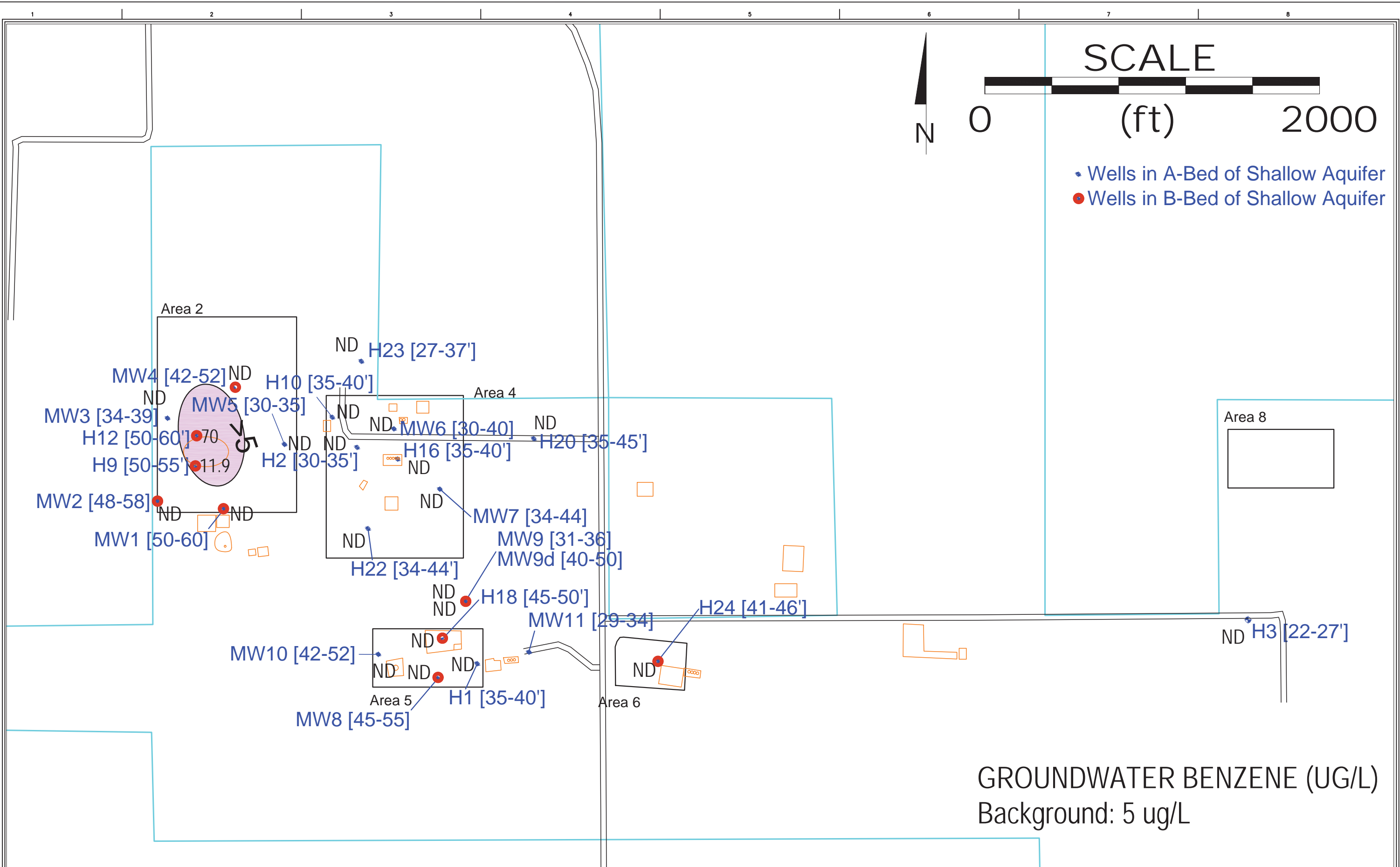
FILENAME	REV #
JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY Mudd&Bruchhaus\Henning	FIGURE NO. 19



SCALE



- Wells in A-Bed of Shallow Aquifer
- Wells in B-Bed of Shallow Aquifer



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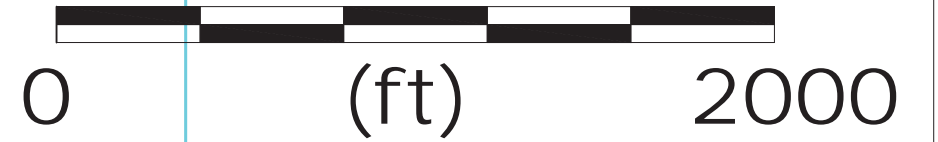
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GROUNDWATER BENZENE (UG/L)
 HENNING MANAGEMENT, LLC V CHEVRON USA, INC., ET AL; 31ST JDC; DIV "C"; DOCKET NO. 73318
 HAYES FIELD, CALCASIEU AND JEFFERSON DAVIS PARISH, LA

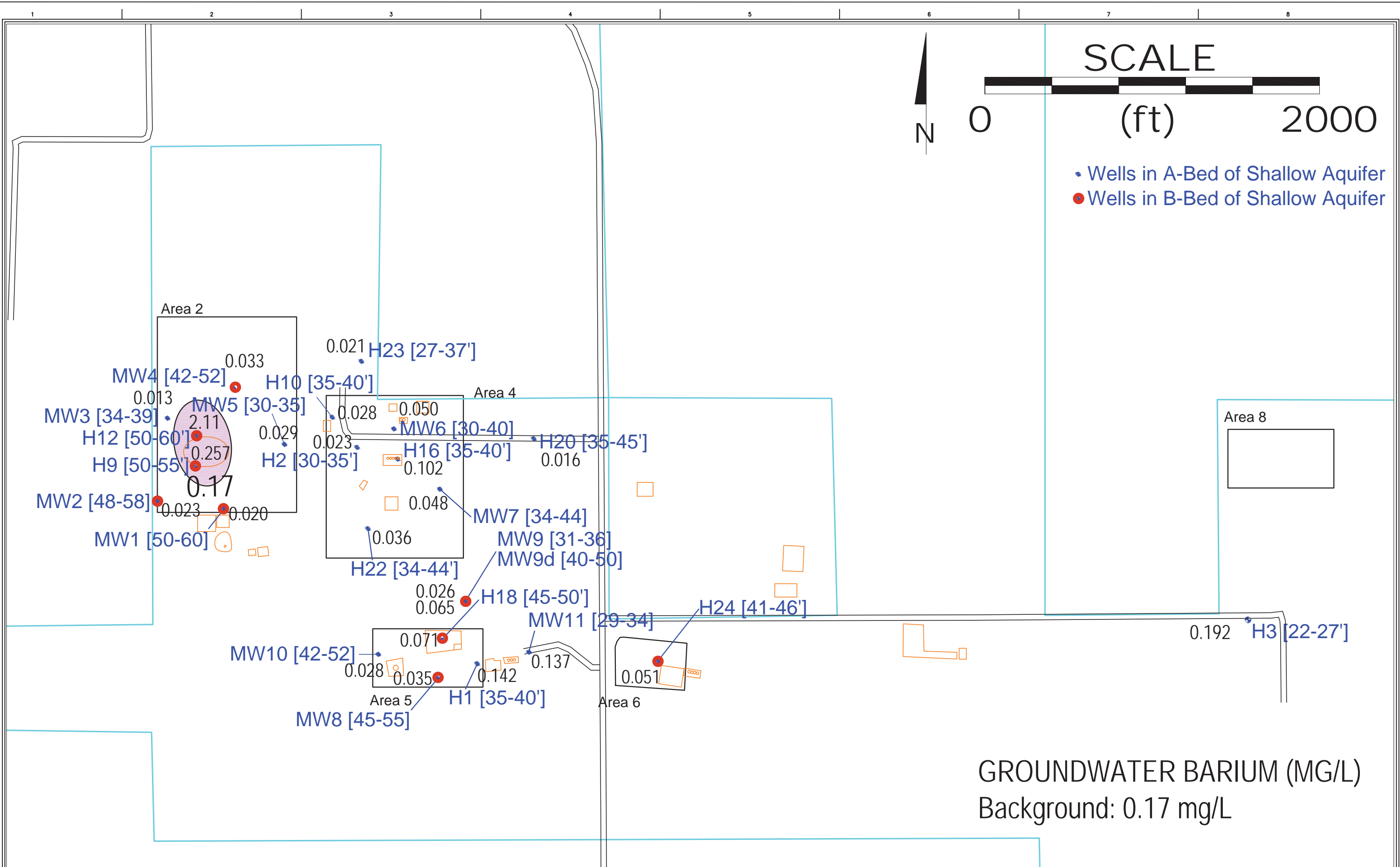
FILENAME	REV #
JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY Mudd&Bruchhaus\Henning	FIGURE NO. 20



SCALE



- Wells in A-Bed of Shallow Aquifer
- Wells in B-Bed of Shallow Aquifer



GROUNDWATER BARIUM (MG/L)
Background: 0.17 mg/L

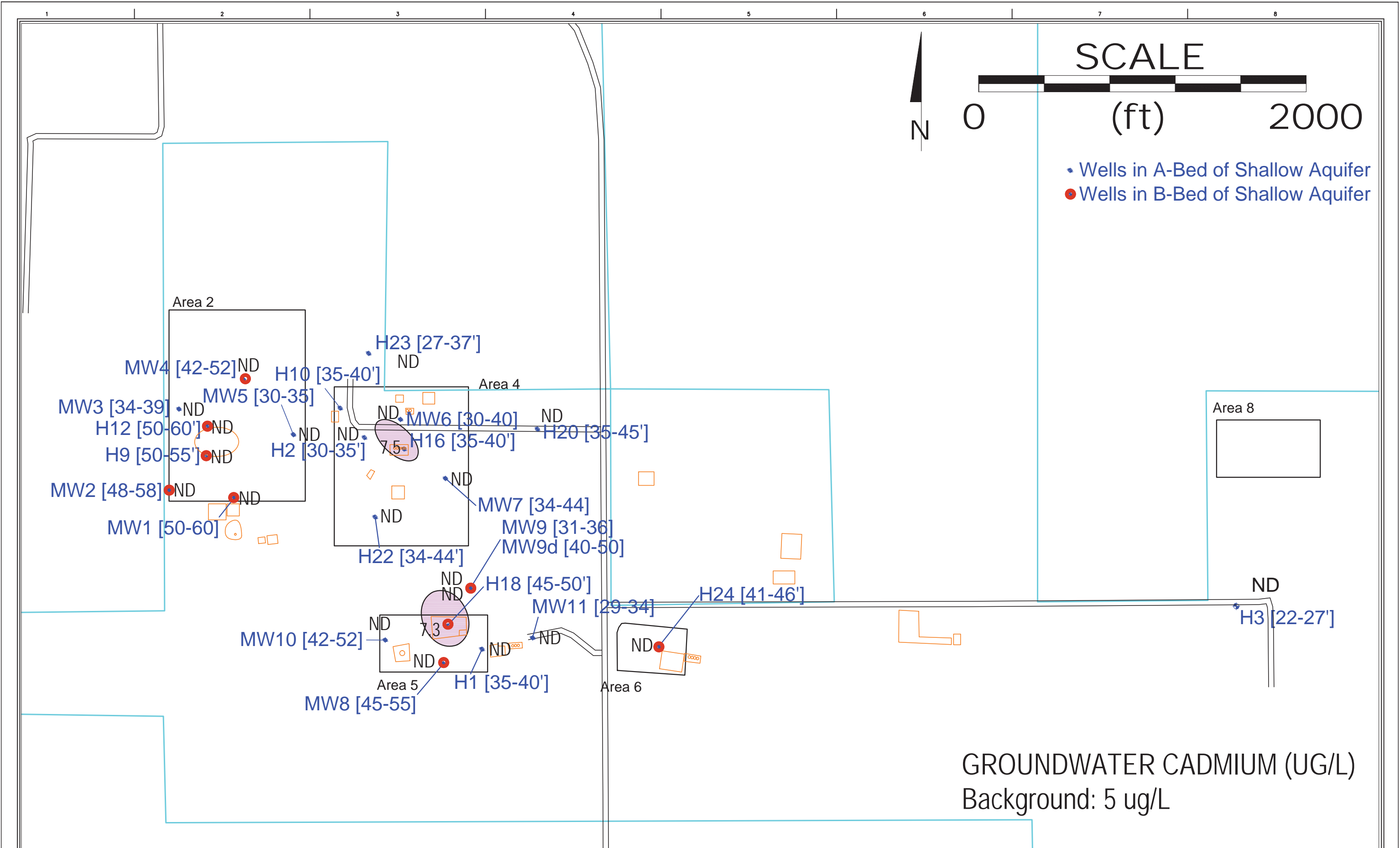


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GROUNDWATER BARIUM (MG/L)
HENNING MANAGEMENT, LLC V CHEVRON USA, INC., ET AL; 31ST JDC; DIV "C"; DOCKET NO. 73318
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JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY Mudd&Bruchhaus\Henning	FIGURE NO. 21



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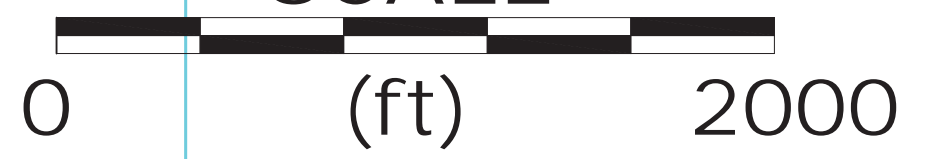
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GROUNDWATER CADMIUM (UG/L)
 HENNING MANAGEMENT, LLC V CHEVRON USA, INC., ET AL; 31ST JDC; DIV "C"; DOCKET NO. 73318
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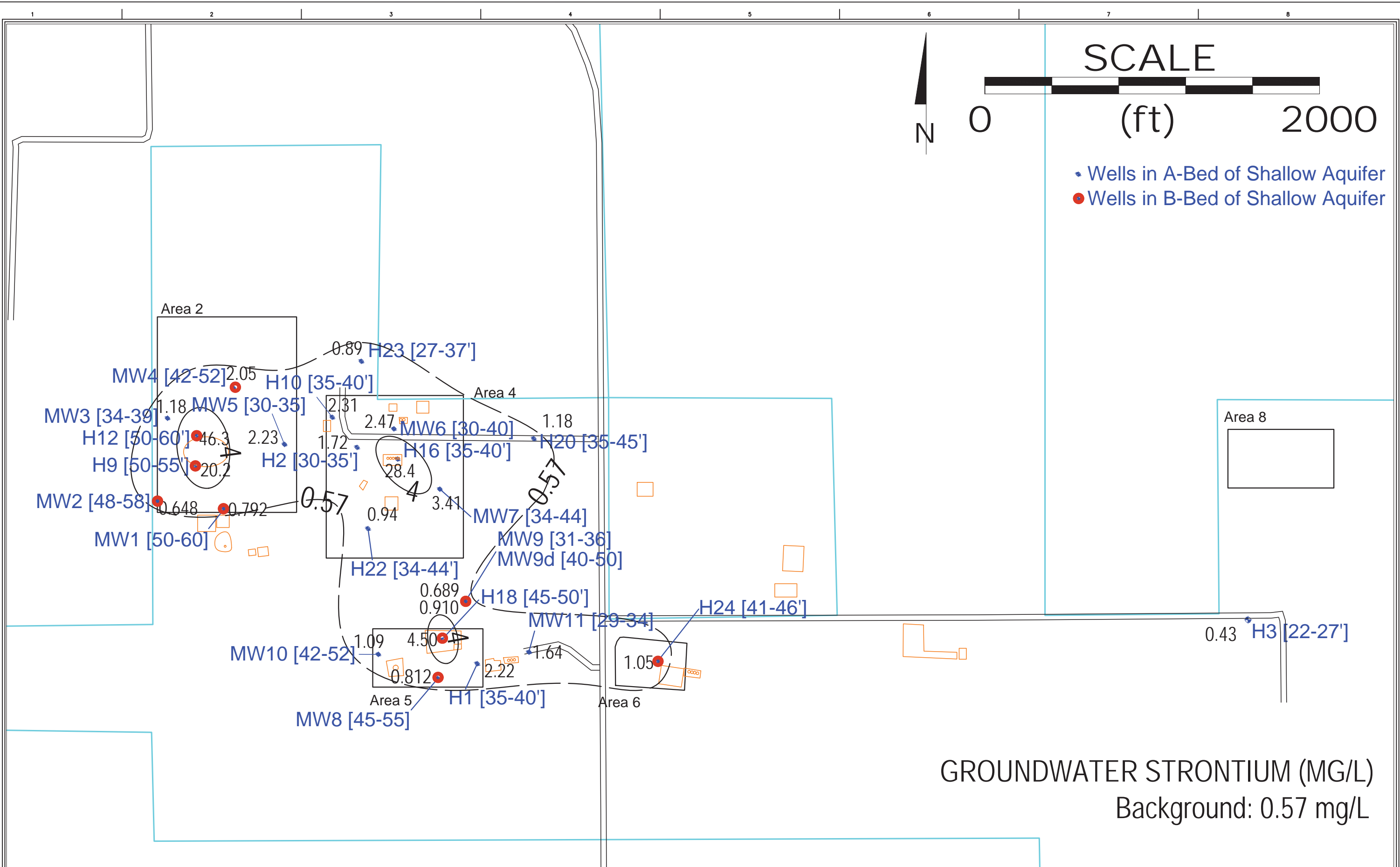
FILENAME	REV #
JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY Mudd&Bruchhaus\Henning	FIGURE NO. 22



SCALE



- Wells in A-Bed of Shallow Aquifer
- Wells in B-Bed of Shallow Aquifer



GROUNDWATER STRONTIUM (MG/L)
Background: 0.57 mg/L



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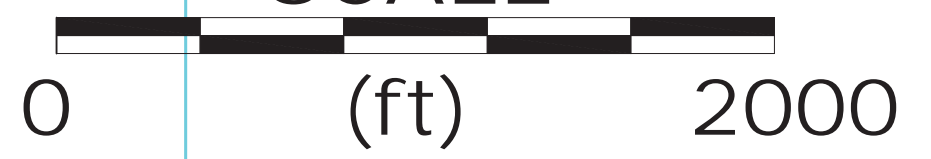
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GROUNDWATER STRONTIUM (MG/L)
HENNING MANAGEMENT, LLC V CHEVRON USA, INC., ET AL; 31ST JDC; DIV "C"; DOCKET NO. 73318
HAYES FIELD, CALCASIEU AND JEFFERSON DAVIS PARISH, LA

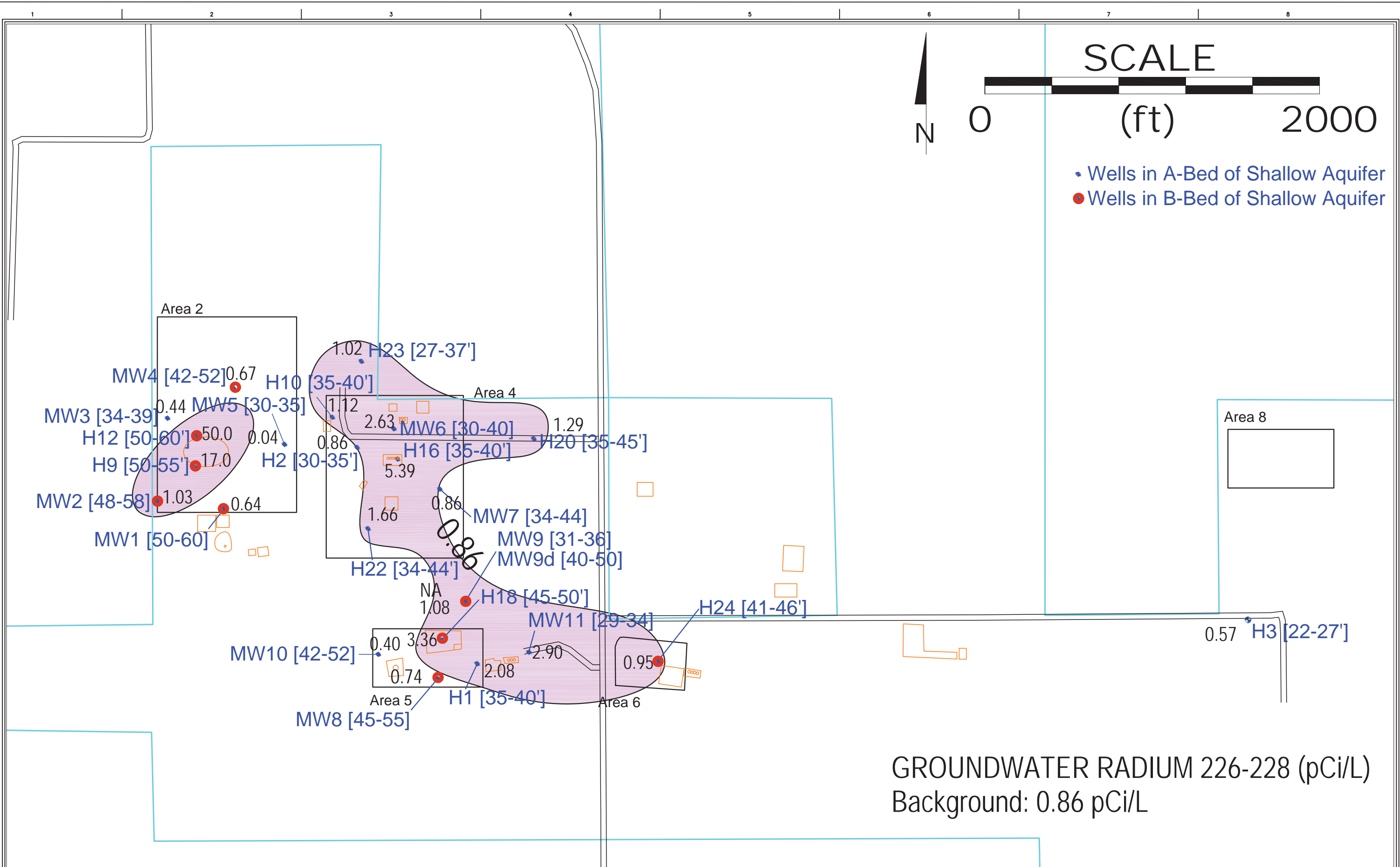
FILENAME	REV #
JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY Mudd&Bruchhaus\Henning	FIGURE NO. 23



SCALE



- Wells in A-Bed of Shallow Aquifer
- Wells in B-Bed of Shallow Aquifer



GROUNDWATER RADIUM 226-228 (pCi/L)
Background: 0.86 pCi/L



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ICON Environmental Services, Inc.
2049 Commercial Drive
Port Allen, LA 70767

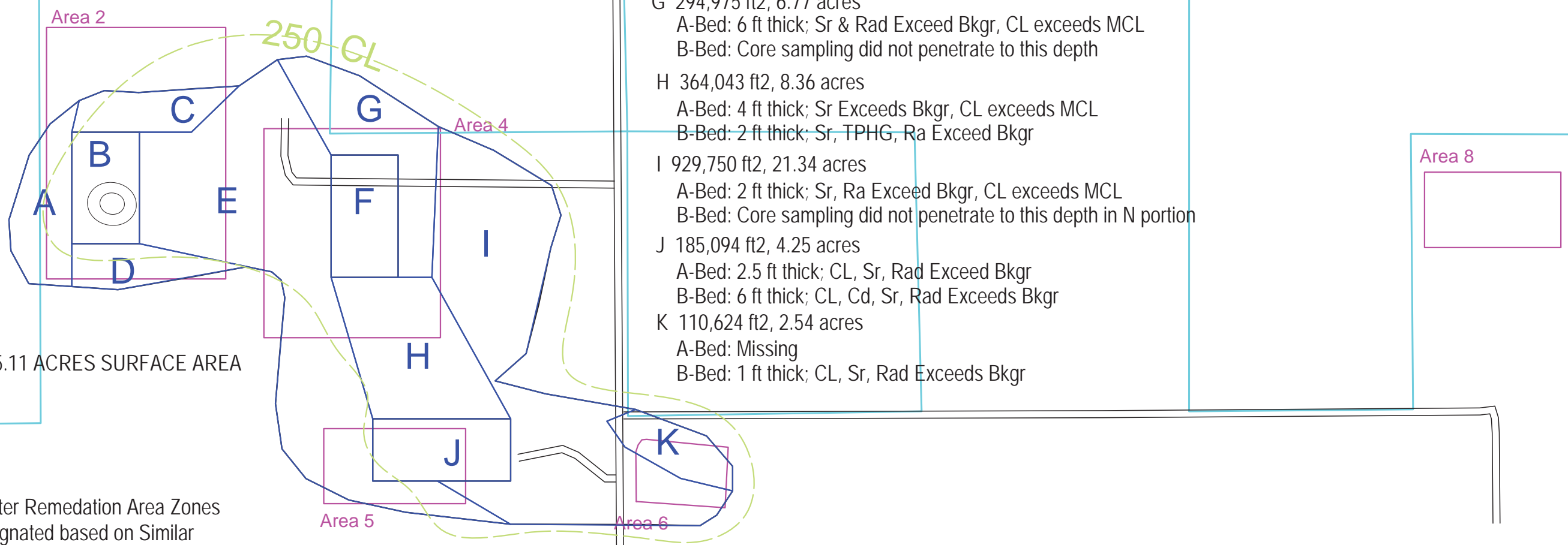
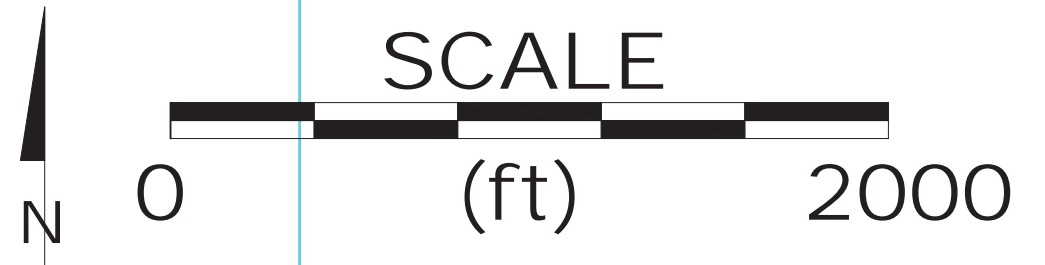
PREPARED FOR:
Mudd, Bruchhaus, & Keating, LLC
410 E. College Street
Lake Charles, LA70605

GROUNDWATER RADIUM 226-228 (pCi/L)
HENNING MANAGEMENT, LLC V CHEVRON USA, INC., ET AL; 31ST JDC; DIV "C"; DOCKET NO. 73318
HAYES FIELD, CALCASIEU AND JEFFERSON DAVIS PARISH, LA

FILENAME	REV #
JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY Mudd&Bruchhaus\Henning	FIGURE NO. 24

- A 180,800 ft², 4.15 acres
A-Bed: 2.5 ft thick; Sr Exceeds Bkgr
B-Bed: 5 ft thick; Sr & Ra Exceed Bkgr
- B 162,390 ft², 3.73 acres
A-Bed: Missing
B-Bed: 6 ft thick; CL, Ba, Sr, Benzene, TPHG, Ra Exceed Bkgr
- C 121,739 ft², 2.79 acres
A-Bed: Missing
B-Bed: 2.5 ft thick; CL, Sr Exceed Bkgr
- D 113,647 ft², 2.61 acres
A-Bed: Missing
B-Bed: 6 ft thick; Sr Exceeds Bkgr

- E 1,067,865 ft², 24.51 acres
A-Bed: 2.5 ft thick; CL, Sr, Rad Exceed Bkgr
B-Bed: 4 ft thick; Sr Exceeds Bkgr
- F 176,701 ft², 4.06 acres
A-Bed: 7 ft thick; CL, Cd, Sr, TPHD, Rad Exceed Bkgr
B-Bed: Core sampling did not penetrate to this depth
- G 294,975 ft², 6.77 acres
A-Bed: 6 ft thick; Sr & Rad Exceed Bkgr, CL exceeds MCL
B-Bed: Core sampling did not penetrate to this depth
- H 364,043 ft², 8.36 acres
A-Bed: 4 ft thick; Sr Exceeds Bkgr, CL exceeds MCL
B-Bed: 2 ft thick; Sr, TPHG, Ra Exceed Bkgr
- I 929,750 ft², 21.34 acres
A-Bed: 2 ft thick; Sr, Ra Exceed Bkgr, CL exceeds MCL
B-Bed: Core sampling did not penetrate to this depth in N portion
- J 185,094 ft², 4.25 acres
A-Bed: 2.5 ft thick; CL, Sr, Rad Exceed Bkgr
B-Bed: 6 ft thick; CL, Cd, Sr, Rad Exceeds Bkgr
- K 110,624 ft², 2.54 acres
A-Bed: Missing
B-Bed: 1 ft thick; CL, Sr, Rad Exceeds Bkgr



TOTAL: 85.11 ACRES SURFACE AREA

Groundwater Remediation Area Zones
Were Designated based on Similar
COC Concentration and Zone Thickness



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GROUNDWATER REMEDIATION AREAS
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FILENAME	REV #
JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY	FIGURE NO. 25
Mudd&Bruchhaus\Henning	

Figure 26 Henning Soil EC v CL Crossplot

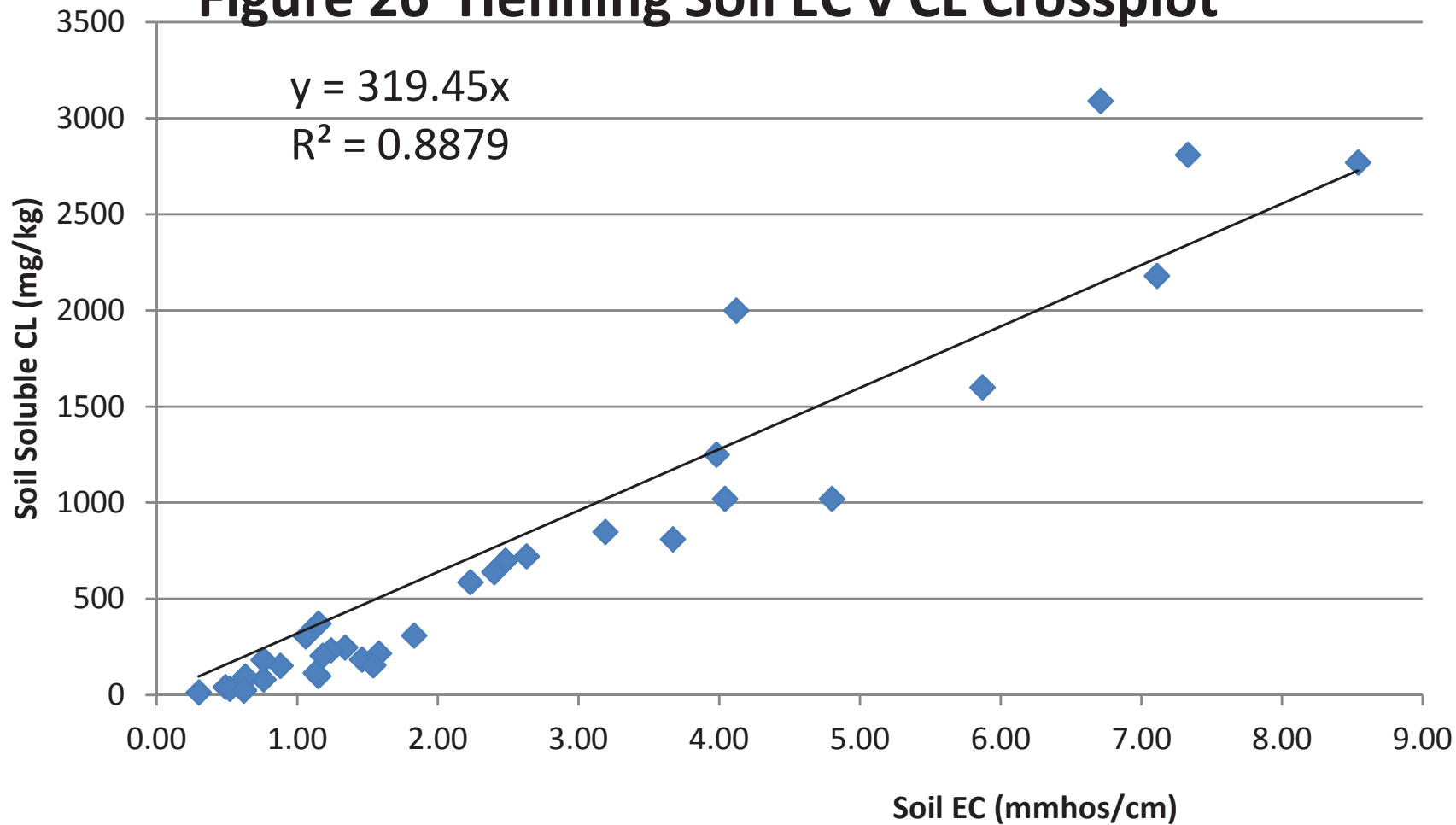
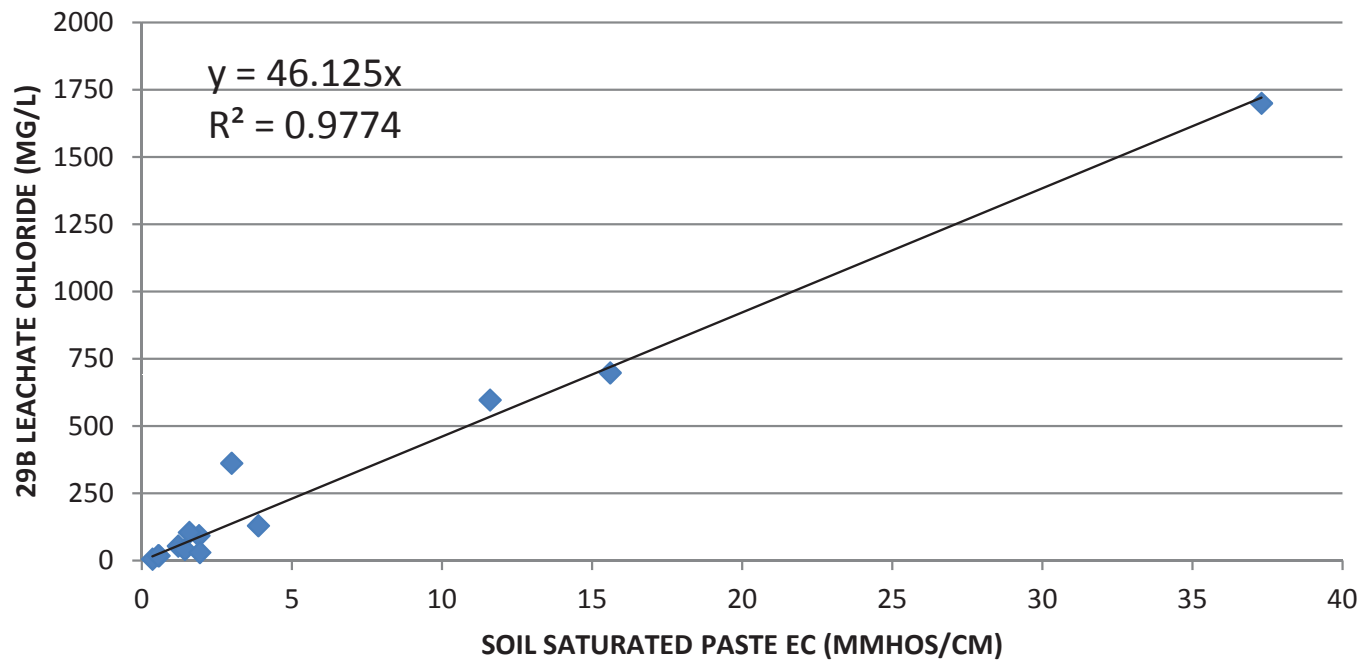
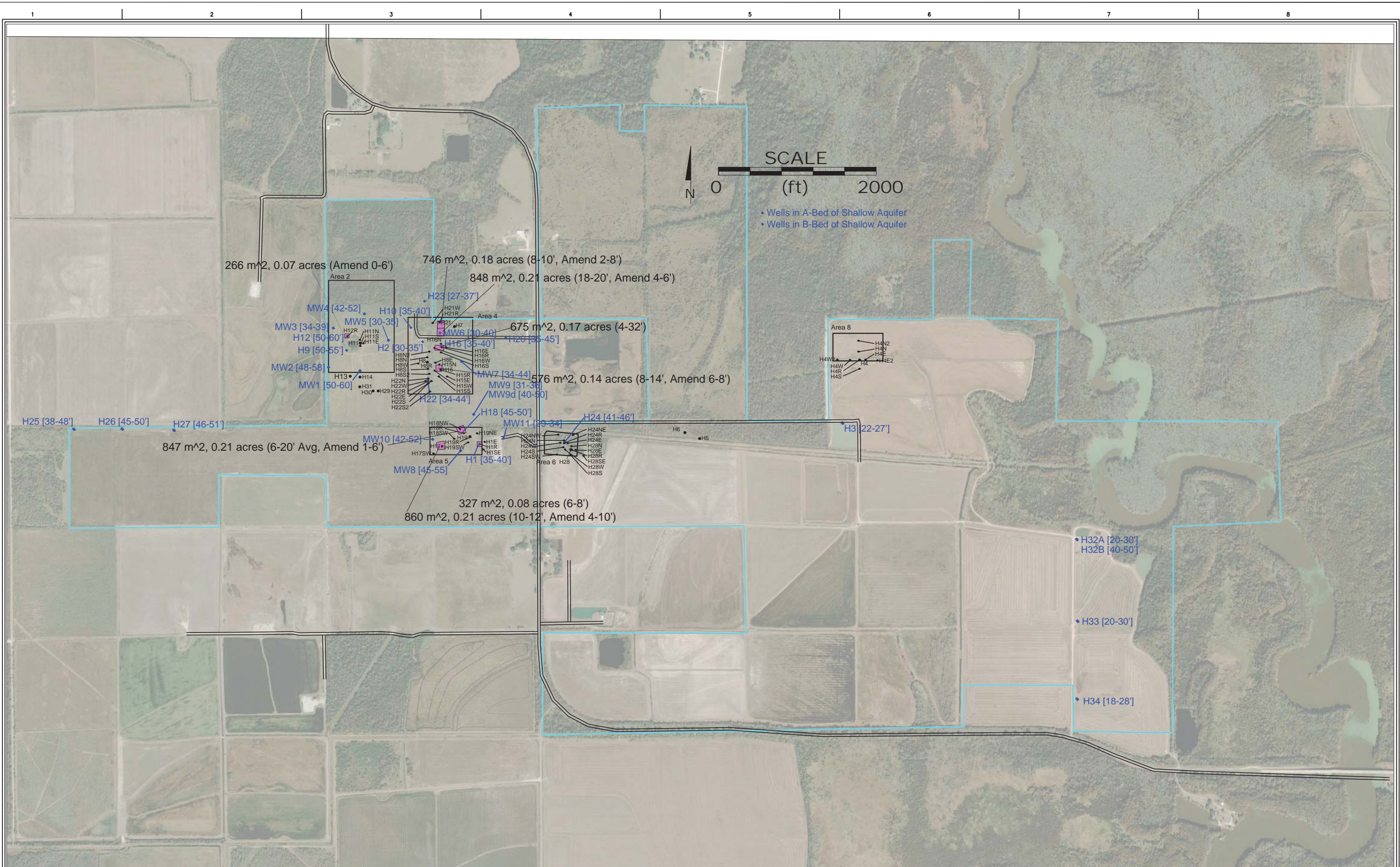


Figure 27 Henning Soil EC v 29B Leachate Chloride Crossplot



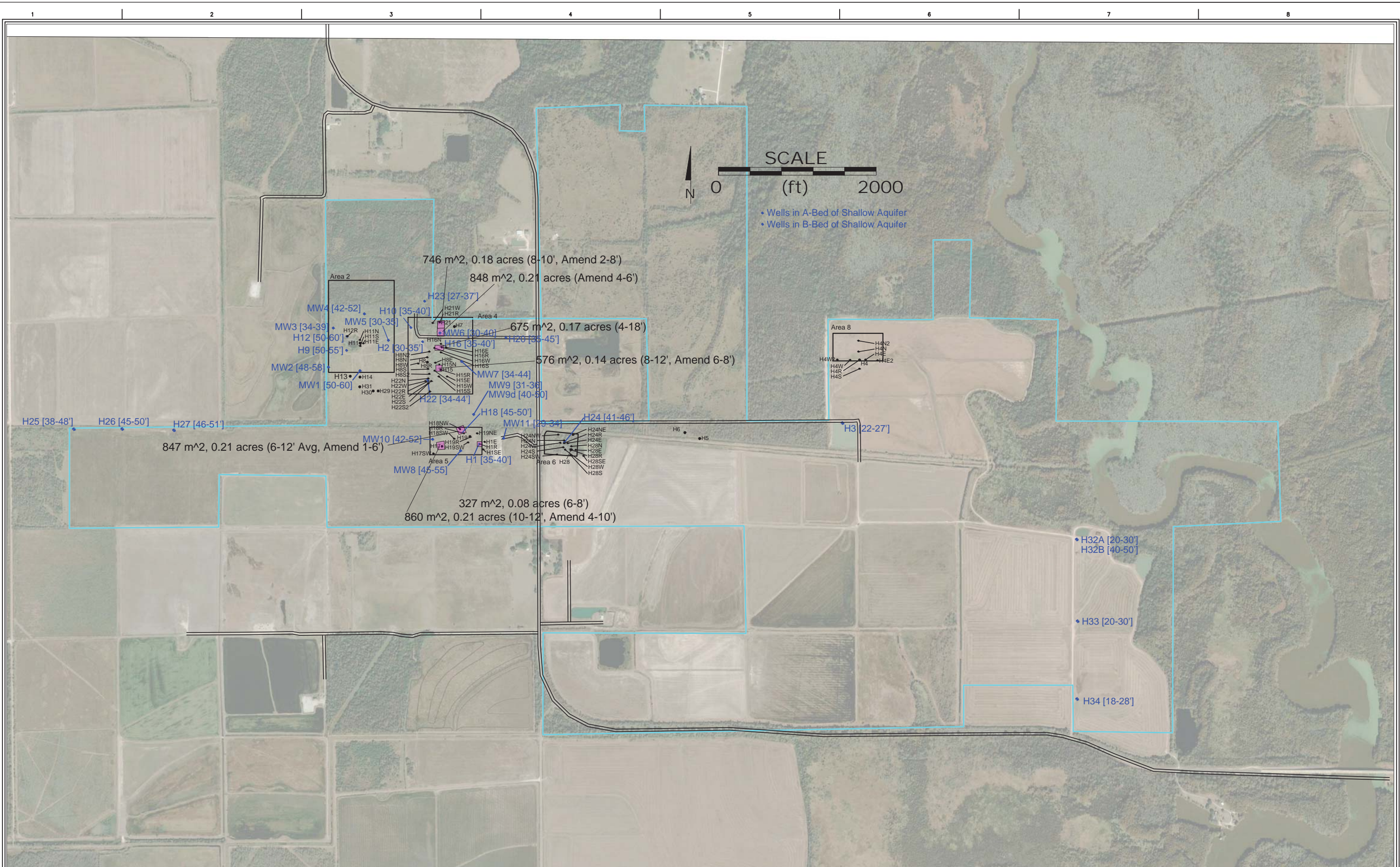


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SOIL REMEDIATION AREAS WITH NO EXCEPTIONS
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DIRECTORY Mudd&Bruchhaus\Henning	FIGURE NO. 28



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JOB NO. 9403-010-0100	DATE OCT 2022
DIRECTORY Mudd&Bruchhaus\Henning	FIGURE NO. 29