

## New Permits to Drill – Data Entry

Conservation (E and G) > wells > Maintain Permit to Drill

SRCN2605 - Maintain Permit to Drill 01/05/2023 09:38 AM

Strategic Online Natural Resources Information System

Drilling Permit Evaluation

Re-Entry ☐ 1 Multiple ☐ 2 Repermit ☐ 3 ☐ Horizontal 4 ☐ Directional ☐ Offshore 5

Well Serial  6 Well Serial  7 Well Num  8 State  9

API Num  10 Application Date  11 Well Type  12

☐ Permit Fee ☐ Gas ☐ Oil ☐ Other ☐ 1 Year ☐ SPC Plan ☐ 13

Number of Completions  17 Proposed Depth  18 Fee Amount  19 Check Num  20 Invoice Number  21

Field ID  22 District  Area

Organization  23

Parish  24 Section  Township  25 Range  Meridian

Location  26

Coastal Permit Num  27 Coastal Permit Date  Coastal Permit Term

Receipt Date (District)  28 District Office Approval Date  29 Receipt Date (Baton Rouge)  30 Approval Date  31

☐ Exclude from Scout. Expiration Date  32

Sands \ Orders \ Transmittals

Surface Coordinates

Ground Elevation  33

Lambert X  Lambert Y  34 Zone

Coordinate System

Lat Deg  Lat Min  Lat Sec  Long Deg  Long Min  Long Sec

Bottom Hole Coordinates

Initial Permitted MD  35 Initial Permitted TVD  36 Plugback Total Depth  37

Lambert X  Lambert Y  Zone  38

Coordinate System

Lat Deg  Lat Min  Lat Sec  Long Deg

See MD-10-R-1 slides for source of data/explanation of numbered field

## New Permits to Drill – Data Entry

Conservation (E and G) > wells > Maintain Permit to Drill

SRCN2605 - Maintain Permit to Drill 01/05/2023 09:38 AM

Strategic Online Natural Resources Information System

### Drilling Permit Evaluation

Re-Entry ☐ Multiple ☐ Repermit ☐ ☐ Horizontal ☐ Directional ☐ Offshore

Well Serial  Well Serial  Well Serial

Well Serial  Well Name  Well Num  State  Lease Num

API Num  Application Date  Well Type

☐ Permit Fee ☐ Gas ☐ Oil ☐ Other ☐ 1 Year ☐ SPC Plan

Number of Completions  Proposed Depth  Fee Amount  Check Num  Invoice Number

Field ID  District  Area

Organization

Parish  Section  Township  Range  Meridian

Location

Coastal Permit Num  Coastal Permit Date  Coastal Permit Term

Receipt Date (District)  District Office Approval Date  Receipt Date (Baton Rouge)  Approval Date  Expiration Date

☐ Exclude from Scout

**Sands \ Orders \ Transmittals**

#### Surface Coordinates

Ground Elevation	Lambert X	Lambert Y	Zone	Coordinate System	Lat Deg	Lat Min	Lat Sec	Long Deg	Long Min	Long Sec
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

#### Bottom Hole Coordinates

Initial Permitted MD	Initial Permitted TVD	Plugback Total Depth	Lambert X	Lambert Y	Zone	Coordinate System	Lat Deg	Lat Min	Lat Sec	Long Deg
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

After data is keyed in on this page, select Sands \ Orders \ Transmittals to continue

## New Permits to Drill – Data Entry – Sands \ Orders \ Transmittals

Conservation (E and G) > wells > Maintain Permit to Drill

SRCN2605 - Maintain Permit to Drill 01/05/2023 05:54 PM

Strategic Online Natural Resources Information System

Drilling Permit Evaluation

Well Serial Num  Well Name  Well Num  State  Lease Num

Sand  Sands  Reservoir  39 40

Sand  Reservoir

Formation  41

Comments

Applicable Orders

☐ 29 B ☐ 29 B-1 ☐ 29 B-I ☐ Bond (30 days) ☐ Bond received ☐ No Bond ☐ N/A ☐ 29 E ☐ 29 E-U

☐ 29 S ☐ 51 - Haynesville Shale ☐ 52 - TMS/Eagle Ford Shale ☐ 53 - Cross Unit ☐ 48 - CSNG

Order Series  46

Print Letter 47

Print Permit 48

Print Application

Special Paragraph  49

Letter Of Transmittals

Sent Date  Revised Text  50

See MD-10-R-1 slides for source of data/explanation of numbered field