

| JUDITH ANNE RADER |  |  |
| :--- | :--- | :--- |
| 12600 HIGHWAY 305 |  |  |
| CANADIAN | TX | 79014 |

Formation(s) (Permit Valid for Listed Formations Only):

|  | Name | Depth |  |
| :--- | :--- | :--- | :--- |
| 1 | CLEVELAND | 8264 | 6 |
| 2 |  |  | 7 |
| 3 |  |  | 8 |
| 4 |  | 9 |  |
| 5 |  | 10 | Depth |

Spacing Orders: 185772
Pending CD Numbers:

Increased Density Orders: 631966
Special Orders:

Depth to base of Treatable Water-Bearing FM: 550

## Fresh Water Supply Well Drilled: No

## PIT 1 INFORMATION

Type of Pit System: ON SITE
Type of Mud System: WATER BASED
Chlorides Max: 8000 Average: 5000
Is depth to top of ground water greater than 10ft below base of pit? Y Within 1 mile of municipal water well? N
Wellhead Protection Area? N
Pit is located in a Hydrologically Sensitive Area.
Category of Pit: 1B
Liner required for Category: 1B
Pit Location is BED AQUIFER
Pit Location Formation: OGALLALA

Approved Method for disposal of Drilling Fluids:
A. Evaporation/dewater and backfilling of reserve pit.
D. One time land application -- (REQUIRES PERMIT)

PERMIT NO: 14-28533
H. SEE MEMO

This permit does not address the right of entry or settlement of surface damages.
The duration of this permit is SIX MONTHS, except as otherwise provided by Rule 165: 10-3-1.
Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District
Office of the Conservation Division as to when Surface Casing will be run.
Type of Mud System: OIL BASED
Chlorides Max: 300000 Average: 200000
Is depth to top of ground water greater than 10ft below base of pit? ..... Y
Within 1 mile of municipal water well? ..... N
Wellhead Protection Area? ..... N
Pit located in a Hydrologically Sensitive Area.
Category of Pit: C
iner not required for Category: C
Pit Location is BED AQUIFER
Pit Location Formation: OGALLALA
HORIZONTAL HOLE
Sec 18 Twp 20N Rge 25W County ELLIS
Spot Location of End Point: S2 SE SE ..... SE
Feet From: SOUTH 1/4 Section Line: ..... 165
Feet From: EAST 1/4 Section Line: ..... 330
Depth of Deviation: ..... 7462
Radius of Turn: ..... 650
Direction: ..... 180
Total Length: ..... 4915
Measured Total Depth: ..... 12853
True Vertical Depth: ..... 8264
End Point Location from Lease,
Unit, or Property Line: ..... 165
Notes

| Category | Description |
| :---: | :---: |
| INCREASED DENSITY - 631966 | $\begin{aligned} & \text { 10/22/2014 - G72-18-20N-25W } \\ & \text { X 185772 CLVD } \\ & \text { 3 WELLS } \\ & \text { JONES ENERGY, LLC, } \\ & \text { 10/17/2014 } \end{aligned}$ |
| LOCATION EXCEPTION - 632071 | $\begin{aligned} & \text { 10/22/2014 - G72-8-20N-25W (I.O.) } \\ & \text { X 185772 CLVD, } \end{aligned}$ <br> COMP INT. NCT 165 FNL NCT 165 FSL NCT 330 FEL, JONES ENERGY, LLC, 10/21/2014 |
| MEMO | 9/29/2014 - G76-PIT 1 - SOIL COMPACTED PIT, NOTIFY DISTRICT PRIOR TO TESTING SOIL PIT LINER; PIT 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT |
| SPACING - 185772 | 10/22/2014-G72-640) 18-20N-25W <br> EXT 65115 CLVD, OTHERS <br> EST OTHERS |



LATITUDE $36^{\circ} 13^{\prime} 02.63^{\prime \prime}$ LONGITUDE -99.54'06.15" NAD27 ELEVATION 2289' NGVD29 DATE STAKED 6/25/14 DIRECTION FROM NEAREST TOWN $\qquad$

SEC 12
$X_{Y}=1,434,543$
$Y=448,407$ PK NAIL F $\overline{\overline{N D} . \chi}$ APPROXIMATELY 5.5 MILES SOUTHWEST OF SHATTUCK, OKLAHOMA
$\square$

SEC

WELL LEGEND
O PERMITED
$-\rangle$ DRY HOLE

- OL
+ GAS
- OL/GAS
- Plugged oil

䒾 Plugged gas

- PLUGGED oll/GAS

SEC 13

$$
\begin{gathered}
\text { MAG. NAIL FND. } \\
X_{Y}=1,43 \overline{\overline{4} .441} \\
=443,188
\end{gathered}
$$

NOIE: SEC 24
SEC 19

1. This plat is intended for Oklahoma Corporation Commission Permit purposes only and is NOT to be relied upon os a boundary survey and is NOT to be used to convey or establish real property interests.
2. Bearings and dimensions shown ore based on Geodetic Azimuth ond Ground distance. All $X, Y$ coordinotes are based on NAD27, Oklohoma North Zone, U.S. Feet. X,Y Coordinates were derived from GPS RTK methods and are only accurote within $+/-10$ feet.
3. As-drilled data shown on this plat was provided by client and /or third party. Information was not nor has not been field verified by Surveyor.


SURVEYING \& MAPPING, INC TEXAS * OKLAHOMA * KANSAS

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS BREPARED FROM FIELD
NOTES OF ACTUAL SURYEYS MADE BY MYSEF OR OTHERS UNDER MY NOTES OF ACTUAL SURYVYS MADE BY MYSEYF OR OTHERS UNDER MY
SUPERVISION AND THOX THE SAME ARE VFV AND CORRECT TO THE BEST OF MY KNOWLEDGE, AND BELIEF
SIGNED:



| FIELD: | JT, SF,GPS |
| :--- | :---: |
| DRAWN: | SDT |
| DATE: | $7 / 14 / 14$ |
| CHECKED: | MLS |
| REVISION: | LATERAL |

## CURT

 McPHERSON