API NUMBER: 133 25227

## OKLAHOMA CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION P.O. BOX 52000 OKLAHOMA CITY, OK 73152-2000 (Rule 165:10-3-1)

Approval Date: 05/17/2016
Expiration Date: 11/17/2016

Straight Hole Oil & Gas

## PERMIT TO DRILL

| Lease Name: WILLIAMSON |      |    |      |    |      | We | ell No:            | 1-29  |       |      |      |
|------------------------|------|----|------|----|------|----|--------------------|-------|-------|------|------|
|                        |      |    |      |    |      |    | SECTION LINES:     |       | 1905  |      | 1988 |
| SPOT LOCATION:         | NW   | SE | NE   |    | SE   |    | FEET FROM QUARTER: | FROM  | SOUTH | FROM | WEST |
| WELL LOCATION:         | Sec: | 29 | Twp: | 7N | Rge: | 7E | County             | : SEM | INOLE |      |      |
|                        |      |    |      |    |      |    |                    |       |       |      |      |

ON Well No: 1-29 Well will be 639 feet from nearest unit or lease boundary.

Operator GULF EXPLORATION LLC Telephone: 4058403371 OTC/OCC Number: 20983 0

GULF EXPLORATION LLC 9701 N BROADWAY EXT

OKLAHOMA CITY, OK 73114-6316

FERRIL & PHYLLIS WILLIAMSON 200 WESTWOOD

WEWOKA OK 73114

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

|   | Name    | Depth |    | Name         | Depth |
|---|---------|-------|----|--------------|-------|
| 1 | WEWOKA  | 960   | 6  | EARLSBORO    | 2450  |
| 2 | CALVIN  | 1445  | 7  | BARTLESVILLE | 2850  |
| 3 | ALLEN   | 2010  | 8  | BOOCH        | 3000  |
| 4 | SENORA  | 2070  | 9  | GILCREASE    | 3100  |
| 5 | THURMAN | 2450  | 10 |              |       |
|   |         |       |    |              |       |

Spacing Orders: 647115 Location Exception Orders: Increased Density Orders:

Pending CD Numbers: 201601542 Special Orders:

Total Depth: 3200 Ground Elevation: 844 Surface Casing: 750 Depth to base of Treatable Water-Bearing FM: 700

Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes

PIT 1 INFORMATION Approved Method for disposal of Drilling Fluids:

Type of Pit System: CLOSED Closed System Means Steel Pits

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: C

Liner not required for Category: C

Pit Location is ALLUVIAL

Pit Location Formation: ALLUVIUM

E. Haul to Commercial pit facility: Sec. 19 Twn. 8N Rng. 5E Cnty. 125 Order No: 274874

H. CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST

Notes:

Category Description

HYDRAULIC FRACTURING

5/17/2016 - G71 - OCC 165:10-3-10 REQUIRES: 1) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS BE REPORTED TO FRACFOCUS USING THE FOLLOWING LINK HTTP://FRACFOCUS.ORG/ WITH NOTICE GIVEN 48 HOURS IN ADVANCE OF FRACTURING TO THE LOCAL OCC DISTRICT OFFICE; AND, 2) PRIOR TO COMMENCEMENT OF FRACTURING OPERATIONS FOR HORIZONTAL WELLS, NOTICE ALSO GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFSET OPERATORS WITH WELLS COMPLETED IN THE SAME

COMMON SOURCE OF SUPPLY WITHIN 1/2 MILE.

PENDING CD - 201601542 5/17/2016 - G75 - (40) E2 SE4 29-7N-7E

VAC 250314 ERLB E2 SE4

EST TRMN, ERLB, BRVL, BOCH, GLCR

REC 5-17-2016 (THOMAS)

**SPACING - 647115** 5/17/2016 - G75 - (40) E2 SE4 29-7N-7E

VAC 250314 CLVN, ÁLLN, SNOR E2 SE4

EST WWOK, CLVN, ALLN, SNOR

SURFACE LOCATION 5/17/2016 - G75 - 1905' FSL, 726' FNL, 1988' FWL, 639' FEL SE4 29-7N-7E PER STAKING PLAT

SECTION 29, T 07 N - R 07 E, I.M., SEMINOLE COUNTY, OKLAHOMA X: (2419198) Y: (630573) X: (2421841) X: 2424484 Y: (630550) Y: 630527 GRID SOUTH ZONE BEARINGS ARE OKLAHOMA SPC, NAD 27 X: (2424496) Y: (627903) 29 X: (2419234) Y: (627922) 726 1988' -DATUM: NAD-27 LAT: <u>N35°02'54.9"</u> LONG: <u>W96°35'02.0"</u> LAT: <u>N35.048574</u> LONG: <u>W96.583884</u> SPC (US FEET): OK-S 1905' X: <u>2423860</u> Y: 627179 X: (2419270) X: 2421890 X: 2424508 Y: (625272) Y: 625280 Y: 625257 Operator: GULF EXPLORATION, L.L.C. Date Staked: 2/19/2016 Lease Name: WILLIAMSON Well No.: 1-29 Elevation: Topography and Vegetation: BRUSH YES Good Drill Site?\_\_\_\_ Reference or Alt. Location Stakes Set: NONE Best Accessibility to Location: FROM COUNTY ROAD Distance and Direction from Hwy. Jct. or town: FROM THE INTERSECTION OF US HWY. 56 AND CO. RD. E1360, HEAD WEST ON CO. RD. 1360 4.8 MILES, LOCATION IS 0.4 MILES NORTH OF CO. RD. 1360 -LEGEND-Gulf Exploration, L.L.C. SURFACE LOCATION -O-9701 N. Broadway Ext. Oklahoma City, OK 73114 PO. BOX 960 #EXER, OK 74855
OFT. (405) 273-0954
FAX (405) 273-0980
C.A. NO. 4091 (LIS)
EXP. DATE 6-30-2016 ROFESSIONAL CONTRACTOR OF THE PARTY OF THE FRED ANTHONY SECNSKY OKLAHOMA L.P.L.S. NO. 1 1860 EXHIBIT "A" PRELIMINARY WILLIAMSON 1-29 1905/FSL - 630/FBL SE/4 SECTON 29, 7 07 N - R 07 E, LM., SEMINOLE COUNTY, OKLAHOMA This is a plat of a proposed well location and does not represent a true boundary survey. The information shown hereon shall not be relied upon for the location or establishment of land boundary lines. All of the ENSED SURVE FRED ANTHONY SELENSKY 2-23.2016 DRAWN BY: JE | DATE: 2/22/16 | CHK'B: RLG GATEWAY NO.: 15-0109-101 | SCALE: 1"=1000 positions shown hereon have not been verified as being actual Section, Quarter or Property corners. Positions 1860 AFE#: shown in (Parentheses) are based upon local occupation and improvements or calculated per proportional measurement and/or G.L.O. record distances. Review this plot and notify Gateway Services Group, LLC immediately of any possible discrepancy. REV. DWN. DESCRIPTION DATE OFLAHONA "LAHU"