API NUMBER: 119 24433

Oil & Gas

Horizontal Hole

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

Approval Date: 09/15/2017 Expiration Date: 03/15/2018

PERMIT TO DRILL

WELL LOCATION: Sec: 29 Twp: 18N Rge: 1W County: PAYNE

SPOT LOCATION: NW NE NW NE FEET FROM QUARTER: FROM NORTH FROM EAST SECTION LINES: 260 1835

Well No: 2MH Well will be 260 feet from nearest unit or lease boundary.

Operator WHITE STAR PETROLEUM LLC Telephone: 4052525821; 8444024 OTC/OCC Number: 23358 0

WHITE STAR PETROLEUM LLC

Lease Name: PEGGY ANN 29-18N-1W

PO BOX 13360

OKLAHOMA CITY, OK 73113-1360

PEGGY ANN YOST 14817 N COLTRANE RD

MULHALL OK 73063

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

Name Depth Name Depth MISSISSIPPIAN 1 5136 6 2 7 3 8 4 9 10 624500 Spacing Orders: Location Exception Orders: 665175 Increased Density Orders: 665867

Pending CD Numbers: Special Orders:

Total Depth: 10600 Ground Elevation: 1013 Surface Casing: 470 Depth to base of Treatable Water-Bearing FM: 220

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: 5000 Average: 3000

Is depth to top of ground water greater than 10ft below base of pit? $\quad \mbox{Y}$

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 BED AQUIFER
Pit Location Formation: WELLINGTON

H. CLOSED SYSTEM=STEEL PITS (REQUIRED - CIMARRON RIVER)

D. One time land application -- (REQUIRES PERMIT)

PERMIT NO: 17-33144

HORIZONTAL HOLE 1

Sec 29 Twp 18N Rge 1W County LOGAN
Spot Location of End Point: SW SW SE SE
Feet From: SOUTH 1/4 Section Line: 165

Feet From: EAST 1/4 Section Line: 105

Depth of Deviation: 4846
Radius of Turn: 664
Direction: 173
Total Length: 4711

Measured Total Depth: 10600

True Vertical Depth: 5246

End Point Location from Lease,
Unit, or Property Line: 165

Notes:

Category Description

HYDRAULIC FRACTURING 9/8/2017 - G71 - OCC 165:10-3-10 REQUIRES:

1) PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS FOR HORIZONTAL WELLS, NOTICE GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFSET OPERATORS WITH WELLS COMPLETED IN THE SAME COMMON SOURCE OF SUPPLY WITHIN 1/2 MILE;

2) WITH NOTICE ALSO GIVEN 48 HOURS IN ADVANCE OF HYDRAULIC FRACTURING ALL WELLS TO BOTH THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES, USING THE

"FRAC NOTICE FORM" FOUND AT THE FOLLOWING LINK:

OCCEWEB.COM/OG/OGFORMS.HTML; AND,

3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION THE HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG

INCREASED DENSITY - 665867 9/15/2017 - G60 - 29-18N-1W

X624500 MSSP

1 WELL

WHITE STAR PETROLEUM, LLC.

7/12/17

LOCATION EXCEPTION - 665175 9/15/2017 - G60 - (I.O.) 29-18N-1W

X624500 MSSP

COMPL. INT. NCT 165' FNL, NCT 165' FSL, NCT 660' FEL

WHITE STAR PETROLEUM, LLC.

6/22/17

SPACING - 624500 9/15/2017 - G60 - (640)(HOR) 29-18N-1W

VAC 115037/114781 MISS, OTHERS EXT 612860 MSSP, OTHERS POE TO BHL (MSSP) NCT 660' FB

(SUPERSEDE NON-DEVELOPED NON-HORIZONTAL SPACING UNITS; COEIXST WITH

PRODUCING NON-HORIZONTAL SPACING UNITS)

TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA
6709 NORTH CLASSEN BLVD., OKLA. CITY, OKLA. 73116 * LOCAL (405) 843-4847 * OUT OF STATE (800) 654-3219

Certificate of Authorization No. 1293 LS PAYNE County, Oklahoma 3511924433 260'FNL-1835'FEL 29 Township 18N Range 1W I.M. Section 2620' NAD-27 X 2196454 Y 369889 -2625'-NAD-27 NAD-27 SURFACE HOLE NAD-83 X 2199078 Y 369923 X 2201698 Y 369973 X 2164855 Y 369915 NAD-83 36°00'49.4" N 97°19'28.3" W 2164855 EXISTING WELL PEGGY ANN PEGGY ANN NAD-83 29-18N-1W 29-18N-1W NAD-83 X 2170099 Y 369998 X 2167479 Y 369949 1MH 2MH 36.013711° N EXISTING WELL 97.324527° W X: 2168267 EXISTING WELL EXISTING WELL LOT 5 EXISTING WELL 1835 LOT 4 260 N/2-NW/4 PROPOSED LANDING POINT 165'FNL-1035'FEL LINE LOT 3 LINE NAD-27 36°00'50.2" N 97°19'17.4" W SECTION LI SECTION 36.013952* N 97.321506* W LOT 2 X: 2200665 Y: 369788 SW/4-NW/4 NAD-83 36°00'50.4" 97'19'18.6" LOT 6 ż ш ≥ 10 2 2 LOT 7 36.013999° N 97.321823° W X: 2169066 Y: 369813 NAD-27 NAD-27 X 220172 Y 367322 X 2196486 Y 367253 PROPOSED BOTTOM HOLE 165'FSL-1075'FEL NAD-83 NAD-83 X 2170124 Y 367348 DISTANCE X 2164887 Y 367279 NAD-27 36'00'01.3" N 97'19'17.8" W LOT 8 GRID 806, DRILL NAD-27 OK NORTH US FEET 36.000353° N 97.321602° W LOT 1 X: 2200671 Y: 364838 3 E/2-SE/4/ NAD-83 36'00'01.4" 261 97°19'18.9" W 36.000400° N 97.3210 LINE SW/4-SE/4 EXISTING WELL MEANDER MEANDER X: 2169072 Y: 364863 NAD-27 (3) NAD-27 NAD-27 X 2196505 Y 365716 X 2199105 Y 364674 X 2197128 Y 364646 CALCULATED NAD-83 NAD-27 X 2196518 NAD-27 X 2201748 Y 364672 NAD-83 NAD-83 2164906 X 2167506 Y 364700 LOT 10 365742 X 2165529 Y 364672 Y 364638 NAD-83 NAD-83 X 2170149 Y 364698 X 2164919 364664 2587 2643 LANDING POINT, BOTTOM HOLE AND DRILL PATH INFORMATION PROVIDED BY OPERATOR LISTED, NOT SURVEYED. Scale: 1"=1000' THE INFORMATION SHOWN HEREIN IS FOR CONSTRUCTION PURPOSES ONLY 0 1000' Operator: WHITE STAR PETROLEUM **ELEVATION:** Lease Name: PEGGY ANN 29-18N-1W 2MH 1013' Gr. at Stake Well No .: _ Topography & Vegetation Loc. fell in sloping pasture Reference Stakes or Alternate Location Yes None Good Drill Site? Stakes Set . From North off county road Best Accessibility to Location ___ Distance & Direction From the junction of I-35 & St. Hwy 51 E-W, go \pm 7 miles South on I-35, then from Hwy Jct or Town ___ ± 1.7 miles East to the Northeast Corner of Section 29, T18N-R1W WOFESSIONAL Quarter Date of Drawing: Oct. 18, 2016 DATUM: NAD-27 Invoice # 265738A Date Staked: Oct. 17, 2016 36'00'49.2" N LAT: LONG: 97°19'27.2" W **CERTIFICATE:** LAT: 36.013664° N LONG: 97.324210° W Thomas L. Howell SURVE an Oklahoma Licensed Land THOMAS L Surveyor and an authorized agent of Topographic Land HOWELL STATE PLANE Surveyors of Oklahoma, do hereby certify to the COORDINATES (US FEET): information shown herein. ZONE: OK NORTH X: 2199866 Oklahoma Reg. No. 1433 OKLAHOMA 369678 NA HOW