API NUMBER: 119 24420

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: 10/17/2016
Expiration Date: 04/17/2017

## PERMIT TO DRILL

						_	SECTION LINES:		281		1560
SPOT LOCATION:	NW	] [NW	7	NE	NW		FEET FROM QUARTER:	FROM	NORTH	FROM	WES
WELL LOCATION:	Sec:	34	Twp:	18N	Rge:	1E	County	: PAY	NE		

Lease Name: WAYNE 34-18N-1E Well No: 2MH Well will be 281 feet from nearest unit or lease boundary.

Operator WHITE STAR PETROLEUM LLC Telephone: 8444024903 OTC/OCC Number: 23358 0

WHITE STAR PETROLEUM LLC

PO BOX 13360

OKLAHOMA CITY, OK 73113-1360

WAYNE ALLEN BOYCE 9308 WEST 116TH

COYLE OK 73027

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

ļ	Name	Depth	Name	Depth
1	MISSISSIPPIAN	4851	6	
2			7	
3			8	
4			9	
5			10	
Spacing Orders:	No Spacing	Location Exception Orders:		Increased Density Orders:

Pending CD Numbers: 201602775 Special Orders:

201602778 201602776

Total Depth: 10000 Ground Elevation: 1060 Surface Casing: 480 Depth to base of Treatable Water-Bearing FM: 230

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? 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

D. One time land application -- (REQUIRES PERMIT) PERMIT NO: 16-31702

H. CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST

## **HORIZONTAL HOLE 1**

Sec 34 **PAYNE** Twp 18N Rge 1E County Spot Location of End Point: SW SW SW SE Feet From: SOUTH 1/4 Section Line: 165 Feet From: WEST 1/4 Section Line: 15

Depth of Deviation: 4127 Radius of Turn: 800 Direction: 175 Total Length: 4616

Measured Total Depth: 10000

True Vertical Depth: 4927

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

Notes:

Category Description

HYDRAULIC FRACTURING 10/14/2016 - 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 - 201602775 10/17/2016 - G75 - (640)(HOR) 34-18N-1E

**VAC OTHERS** 

VAC 272158 CSTR, MSSLM E2 VAC 114771 MSSP NW4 VAC 208677 MSSP SW4 EXT 649901 MSSP, OTHERS POE TO BHL NCT 660' FB REC 10-11-2016 (M. PORTER)

PENDING CD - 201602776 10/17/2016 - G75 - 34-18N-1E

X201602775 MSSP

1 WELL

NO OP. NAMED

REC 10-11-2016 (M. PORTER)

PENDING CD - 201602778 10/17/2016 - G75 - (I.O.) 34-18N-1E

X201602775 MSSP, OTHERS

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

NO OP. NAMED

REC 10-11-2016 (M. PORTER)

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 API: 119 24420 281'FNL-1560'FWL Section 34 Township 18N Range 1E I.M. 2656 X 2243905 Y 3640 NAD-27 364978 SURFACE HOLE NAD-27 X 2241250 2238603 NAD-83 35'59'56.9" N NAD-83 WAYNE 364953 X 2212307 Y 365005 364967 27-18N-1E WAYNE 97.11'18.3" W 35.999137' N 97.188413' W NAD-83 27-18N-1E 1MH 2MH NAD-83 X 2207005 Y 364980 X 2209651 Y 364994 364980 WAYNE EXISTING WELL -18N-1E X: 2208565 429'FNL-871'FEL 364706 1MH 34-18N-1E 2MH WELL DISTANCES LANDING POINT 165'FNL-2545'FWL 2629 TO N. SECTION LINE 281' 1165 FNL—2545 NAD—27 35\*59\*57.8" N 97\*11\*05.2" W 35.999397" N 97.184769" W X: 2241148 Y: 364801 TO W. SECTION LINE 1560 TO S. 1/4 LINE 2348 TO E. 1/4 LINE 1076' EXISTING WELL 2298'FNL-1656'FEL 35'59'58.0" N 97'11'06.3" W 3 35.999448° N 97.185081° W 2209549 364828 NAD-27 NAD-27X 2238610 X 2243908 362350 362324 NAD-83 NAD-83 X 2207012 Y 362351 X 2212310 Y 362378 GRID NAD-27 OK NORTH EXISTING WELL 2007'FSL-2299'FWI BOTTOM HOLE 165'FSL-2655'FWL NAD-27 35'59'09.1" N 97'11'06.0" W Scale: 1" = 1000' 35.985853° N 97.185011° W X: 2241118 (( 1000' 359871 PROPOSED DRILL PATH NAD-83 35'59'09.3" NAD-27 DISTANCE NAD-27 NAD-27 X 224373 97'11'07.2" X 2238447 X 2241087 Y 359705 992' L1 359722 35.985905° N 97.185324° W 359688 NAD-83 L2 4930 NAD-83 NAD-83 2209519 X 2209489 Y 359733 X 2212132 Y 359750 X 2206848 Y 359716 359897 359733 T18N-R1E Township Line P T17N-R1E 2641 2644 LANDING POINT, BOTTOM HOLE AND DRILL PATH INFORMATION PROVIDED BY OPERATOR LISTED, NOT SURVEYED. THE INFORMATION SHOWN HEREIN IS FOR CONSTRUCTION PURPOSES ONLY Operator: WHITE STAR PETROLEUM **ELEVATION:** Lease Name: WAYNE 34-18N-1E Well No.: 2MH 1060' Gr. on Existing Pad Topography & Vegetation Loc. fell on existing pad Reference Stakes or Alternate Location Yes Good Drill Site? \_\_\_\_\_ Stakes Set \_ From North off county road Best Accessibility to Location \_\_\_\_ Distance & Direction From the Logan/Payne County Line on St. Hwy 33, go  $\pm$  2.2 miles North-Northeast on from Hwy Jct or Town \_\_\_ St. Hwy 33, then ± 1 mile North to the Northwest Corner of Section 34, T18N-R1E. Revision X A Date of Drawing: Oct. 11, 2016 DATUM: NAD-27 LAT: 35°59'56.7" N Invoice # 260475A Date Staked: May 11, 2016 **NMB** LAT: \_\_ LONG: 97'11'17.2" W **CERTIFICATE:** 35.999086° N LAT: \_\_ LONG: 97.188101° W Thomas L. Howell CENSED \_an Oklahoma Licensed Land THOMAS L. URVE Surveyor and an authorized agent of Topographic Land HOWELL STATE PLANE Surveyors of Oklahoma, do hereby certify to the COORDINATES (US FEET): 1433 information shown herein. O'TLAHOMA OTT ZONE: OK NORTH

Oklahoma Reg. No. 1433

X: 2240164

Y:\_\_\_\_364680