API NUMBER: 139 24635

Oil & Gas

Straight Hole

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

Approval Date:	10/10/2019
Expiration Date:	04/10/2021

H. MIN. SOIL COMPACTED PIT, NOTIFY DISTRICT PRIOR TO TESTING SOIL PIT LINER

#### PERMIT TO DRILL

			PERMIT TO DRIL	<u>.L</u>			
WELL LOCATION: Sec: 27	Twp: 1N Rge: 19EC	M County: TEXA	AS				
		EET FROM QUARTER: FROM	NORTH FROM WEST				
		SECTION LINES:	892 66	0			
Lease Name: SNITKER		Well No:	3	Well	will be 660 feet from nearest unit or lease	boundary.	
Operator FOUNDAT Name:	ON ENERGY MANAGEME	NT LLC	Telephone: 30324	48114	OTC/OCC Number: 22137 0	1	
FOUNDATION ENERGY MANAGEMENT LLC 5057 KELLER SPRINGS RD STE 650			COOK, DIANE J REV TRS				
ADDISON, TX 750		5001-6583		RT 1 BOX 25			
,				HARDESTY	OK 73944-		
Name		Depth 4834 4896 5943  Location Exception	6 7 8 9 10 Orders:	Name	Depth Increased Density Orders:		
Pending CD Numbers: 20190	4562				Special Orders:		
20190	4583						
Total Depth: 6100	Ground Elevation: 2896	Surface	Casing: 1500		Depth to base of Treatable Water-Bearing FM:	690	
			Deep so	urface casing has	been approved		
Under Federal Jurisdiction:	No	Fresh Water	Supply Well Drilled: Y	es	Surface Water used to Drill: N	lo	
PIT 1 INFORMATION			Approved Method for disposal of Drilling Fluids:				
Type of Pit System: ON SITE			A. Evaporation/dewater and backfilling of reserve pit.				

Notes:

Type of Mud System: WATER BASED Chlorides Max: 50000 Average: 5000

Within 1 mile of municipal water well? N

Wellhead Protection Area?

Category of Pit: 1B

Liner required for Category: 1B

Pit Location is BED AQUIFER

Pit Location Formation: OGALLALA

Is depth to top of ground water greater than 10ft below base of pit? Y

is located in a Hydrologically Sensitive Area.

Category Description 6/12/2019 - G71 - APPROVED: NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF **DEEP SURFACE CASING** CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING HYDRAULIC FRACTURING 6/10/2019 - 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 FRACEOCUS WITHIN 60 DAYS AFTER THE CONCLUSION THE HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG 10/9/2019 - GB6 - (I.O.) 27-1N-19ECM PENDING CD - 201904562 X702790 TRNT, LNSG, MRMN NCT 660' FNL, NCT 660' FWL NO OP. NAMED REC. 09/30/2019 (JOHNSON) PENDING CD - 201904583 10/9/2019 - GB6 - (I.O.) 27-1N-19ECM X702790 MRMN

TO 91/2019 - GB6 - (I.O.) 27-IN-19ECM
X702790 MRMN
4 WELLS
NO OP. NAMED
REC. 09/30/2019 (JOHNSON)

SPACING – 702790
8/29/2019 - GB6 - (640) 27-1N-19ECM
EXT 625998 TRNT, LNSG, OTHER
EXT 608084 MRMN

# TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA 13800 Wireless Way, Okla. City, OK. 73134 \* LOCAL (405) 843-4847 \* OUT OF STATE (800) 654-3219 Certificate of Authorization No. 1293 LS **TEXAS** County, Oklahoma 892' FNL - 660' FWL Section 27 Township \_\_ Range <u>19E</u> E.C.M. 1 N X 1119084 Y 570292 X 1121723 Y 570212 X 1116445 Y 570372 892 EXISTING WELL 1754 EXISTING WELL X 1121645 Y 567563 X 1116363 Y 567728 GRID NAD-27 OK NORTH US FEET Scale: 1" = 1000' 1000 X 1121566 X 1118923 Y 564999 564914 1116280 565085 THE INFORMATION SHOWN HEREIN IS FOR CONSTRUCTION PURPOSES ONLY **ELEVATION:** 2896' Gr. at Stake SNITKER Well No .: \_\_ Reference Stakes or Alternate Location Stakes Set None

FOUNDATION ENERGY MANAGEMENT Operator: \_\_ Lease Name:\_ Topography & Vegetation \_\_\_Location fell in level grass pasture. Good Drill Site? \_\_\_\_ Best Accessibility to Location From West off county road. Distance & Direction from Hwy Jct or Town From Hardesty, Oklahoma, go East ±10.0 miles on US Hwy 412, then South ±6.0 miles to the Northwest Corner of Section 27-T1N-R19ECM.

NAD-27 LAT: \_\_\_\_36°31'36.6"N LONG: 101'00'19.3"W LAT: <u>36.526844</u>415°N LONG: 101.005372093'W

STATE PLANE

COORDINATES: (US Feet) ZONE: OK NORTH

1117077 569460

Revision X 2

October 7, 2019 Date of Drawing: \_

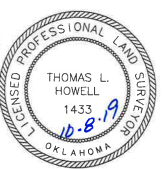
Project # 126623 Date Staked:

October 4, 2019

#### **CERTIFICATE:**

Thomas L. Howell \_\_an Oklahoma Licensed Land Surveyor and an authorized agent of Topographic Land Surveyors of Oklahoma, do hereby certify to the information shown herein.

1433 Oklahoma Reg. No. \_\_



TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA

13800 Wireless Way, Okla. City, OK. 73134 \* LOCAL (405) 843-4847 \* OUT OF STATE (800) 654-3219

Certificate of Authorization No. 1293 LS **TEXAS** County, Oklahoma 892' FNL - 660' FWL 19E\_E.C.M. 1N Section Range Township 1116445 570372 1121723 570212 892 1981 EXISTING WELL EXISTING WELL 567563 1116363 GRID NAD-27 OK NORTH US FEET Scale: 1" = 1000 1000' 1118923 1121566 564914 X 1116280 Y 565085 THE INFORMATION SHOWN HEREIN IS FOR CONSTRUCTION PURPOSES ONLY FOUNDATION ENERGY MANAGEMENT Operator: **ELEVATION:** SNITKER 2896' Gr. at Stake Lease Name: \_\_ Well No.:\_ Topography & Vegetation \_\_\_\_Location fell in level grass pasture. Reference Stakes or Alternate Location Yes Stakes Set None Good Drill Site? From West off county road. Best Accessibility to Location \_\_\_ Distance & Direction from Hwy Jct or Town From Hardesty, Oklahoma, go East ±10.0 miles on US Hwy 412, then South ±6.0 miles THO THO to the Northwest Corner of Section 27-T1N-R19ECM. Revision X 2 Date of Drawing: October 7, 2019 Project # 126623 Date Staked: \_ October 4, 2019 DATUM: NAD-27 LAT: \_\_\_\_36'31'36.6"N LONG: 101'00'19.3"W **CERTIFICATE:** LAT: \_\_\_\_36.526844415\*N CENSED Thomas L. Howell an Oklahoma Licensed Land LONG: 101.005372093'W Surveyor and an authorized agent of Topographic Land STATE PLANE

COORDINATES: (US Feet) ZONE: OK NORTH

1117077 569460

Surveyors of Oklahoma, do hereby certify to the information shown herein.

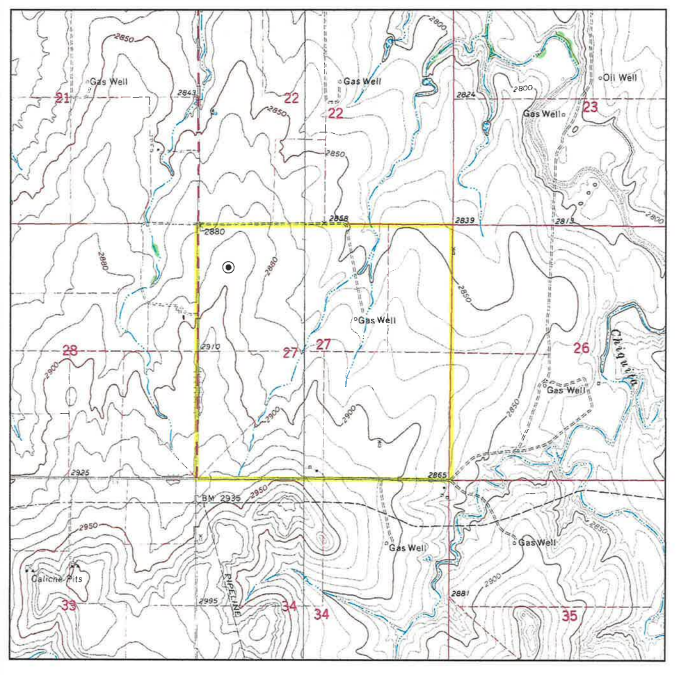
> OKLAHOMA LAHOM

Oklahoma Reg. No. 1433

# TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA

Surveying and Mapping for the Energy Industry 13800 Wireless Way Oklahoma City, OK 73134 www.topographic.com Telephone Numbers: Local (405) 843-4847 Toll Free (800) 654-3219

#### LOCATION & ELEVATION VERIFICATION MAP



Sec. 27 Twp. 1N Rng. 19 E.C.M.

County TEXAS State OK

Operator FOUNDATION ENERGY MANAGEMENT

Description 892' FNL - 660' FWL

Lease SNITKER #3

Elevation 2896' Gr. at Stake

Above Background Data from U.S.G.S. Topographic Map Scale: 1"=2000'

Contour Interval 10'

When elevation is shown hereon it is the ground elevation of the location stake. Review this plat and inform us immediately of any possible discrepancy.

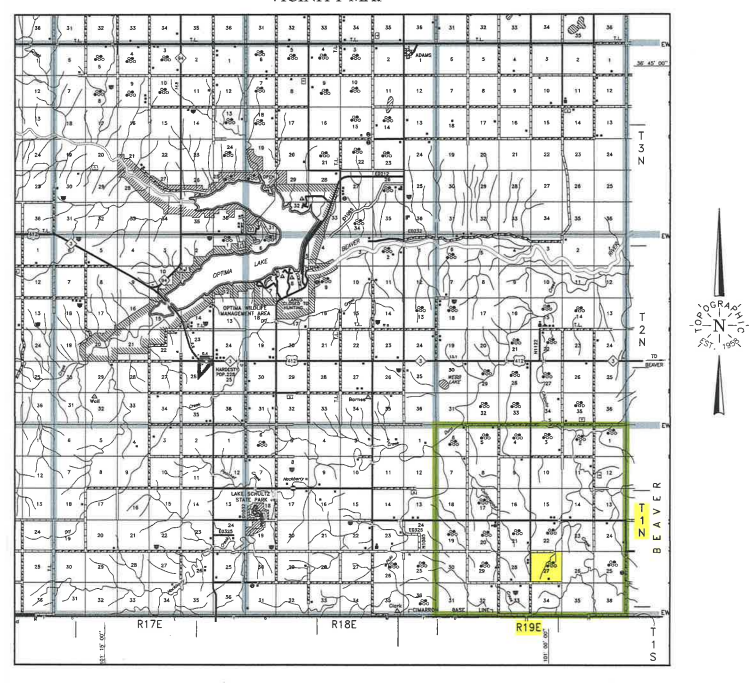


LAND SURVEYORS OF OKLAHOMA October 4, 2019

## TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA

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### VICINITY MAP



Scale: 1'' = 3 Miles

557 1958

Sec. 27	Twp	1NRng.	19E E.C.M.
County	TEXAS	State_	OK
Operator	FOUNDATION	ENERGY MA	NAGEMENT

