API NUMBER: 017 25248

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: 07/19/2018 01/19/2019 Expiration Date:

PERMIT TO DRILL

WELL LOCATION:	Sec:	35	Twp:	12N	Rge:	7W	County:	CANADIAN
		_	——	$\overline{}$	$\overline{}$	_		

FEET FROM QUARTER: SPOT LOCATION: NE NE NE NE NORTH EAST SECTION LINES: 245 179

Lease Name: JIM THORPE 1207 Well No: 25-24-1WXH Well will be 179 feet from nearest unit or lease boundary.

CAMINO NATURAL RESOURCES LLC Operator OTC/OCC Number: Telephone: 7204052706 24097 0 Name:

CAMINO NATURAL RESOURCES LLC

1401 17TH ST STE 1000

DENVER. CO 80202-1247 RUNNING M FARMS LLC C/O BRANDON MITCHELL

12346 SW 44TH STREET

MUSTANG OK 73064

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

	Name	Depth	Name	Depth
1	MISSISSIPPIAN	9508	6	
2	WOODFORD	9684	7	
3	HUNTON	9794	8	
4			9	
5			10	
Spacing Orders:	130956	Location Exception Orders:		Increased Density Orders:
	107775	·		·
	676896			
	678553			
Pending CD Nun	nbers: 201801563			Special Orders:

Pending CD Numbers: 201801563

201801562

Total Depth: 19700 Ground Elevation: 1359 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 330

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

Approved Method for disposal of Drilling Fluids: PIT 1 INFORMATION

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?

is located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C Pit Location is AP/TE DEPOSIT Pit Location Formation: TERRACE D. One time land application -- (REQUIRES PERMIT)

PERMIT NO: 18-34816

H. SEE MEMO

PIT 2 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits

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 is located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C
Pit Location is AP/TE DEPOSIT
Pit Location Formation: TERRACE

HORIZONTAL HOLE 1

Sec 24 Twp 12N Rge 7W County CANADIAN

Spot Location of End Point: NE NW NW NW Feet From: NORTH 1/4 Section Line: 100
Feet From: WEST 1/4 Section Line: 380

Depth of Deviation: 8674 Radius of Turn: 477

Direction: 5

Total Length: 10277

Measured Total Depth: 19700

True Vertical Depth: 9794

End Point Location from Lease,
Unit, or Property Line: 100

Notes:

MEMO

Category Description

DEEP SURFACE CASING 6/19/2018 - G71 - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF

CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR

SURFACE CASING

HYDRAULIC FRACTURING 6/19/2018 - 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 6/19/2018 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 2 -

OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

Category Description

PENDING CD - 201801562 6/22/2018 - G58 - (I.O.) 24 & 25-12N-7W

EST MULTIUNIT HORIZONTAL WELL

X130956 MISS 24-12N-7W X107775 HNTN 24-12N-7W X676896 WDFD 24-12N-7W

X678553 MSSP, WDFD, HNTN 25-12N-7W

(MSSP, HNTN ARE ADJACENT COMMON SOURCES OF SUPPLY TO WDFD)

50% 24-12N-7W 50% 25-12N-7W NO OP. NAMED

REC 3/27/2018 (M. PORTER)

PENDING CD - 201801563 6/22/2018 - G58 - (I.O.) 24 & 25-12N-7W

X130956 MSSP 24-12N-7W X107775 HNTN 24-12N-7W X676896 WDFD 24-12N-7W

X678553 MSSP, WDFD, HNTN 25-12N-7W

COMPL. INT. (24-12N-7W) NCT 165' FNL, NCT 0' FSL, NCT 330' FWL COMPL. INT. (25-12N-7W) NCT 0' FNL, NCT 165' FSL, NCT 330' FWL

NO OP. NAMED

REC 3/27/2018 (M. PORTER)

SPACING - 107775 6/22/2018 - G58 - (640) 24 & 25-12N-7W

EST HNTN, OTHERS

SPACING - 130956 6/22/2018 - G58 - (640) 24 & 25-12N-7W

EXT 127748 MISS

SPACING - 676896 6/22/2018 - G58 - (640)(HOR) 24-12N-7W

EST WDFD

COMPL. INT. (WDFD) NLT 165' FNL & FSL, NLT 330' FEL & FWL

(EXIST CONCURRENTLY WITH NON-HORIZONTAL DRILLING AND SPACING UNITS)

SPACING - 678553 6/22/2018 - G58 - (640)(HOR) 25-12N-7W

EST MSSP

EXT 665611 WDFD, HNTN

COMPL. INT. (MSSP, HNTN) NLT 660' FB

COMPL. INT. (WDFD) NLT 165' FNL & FSL, NLT 330' FEL & FWL (COEXIST SP. ORDER 107775 HNTN; SP. ORDER 130956 MISS)

TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA
SS WAY, OKLA. CITY, OKLA. 73134 * LOCAL (405) 843-4847 * OUT OF STATE (800) 654-3219

Certificate of Authorization No. 1293 LS

CANADIAN

County, Oklahoma

01 County, Oklahoma
12N Range 017-25248 _ Range ____100' 245'FNL _____1.M. 179'FEL Section 35 Township (2260 U.S. HWY. 66 X 2029395 Y 184914 X 2026748 Y 184917 BOTTOM HOLE LAST PERF 380 BOTTOM HOLE 100'FNL - 380'FWI 35'30'27.6"N 97'53'59.9"W 35.507669732'N -NOTE-The information shown herein is for 2526 construction purposes ONLY. 97.899967753°W 2029775 184813 X 2029394 Y 182289 FIRST PERF, LAST PERF, BOTTOM HOLE AND DRILL PATH INFORMATION PROVIDED BY OPERATOR LISTED, NOT SURVEYED HWY. (23) LAST PERF 165'FNL - 380'FWI 35'30'27.0"N 97'53'59.9"W 35.507491161'N PATH Distances shown in (parenthesis) are calculated based upon the Quarter Section being 2640 feet, those shown in [brackets] are based on GLO (General Land Office) distances and have NOI been measured on the ground. V=====: 97.899968069°W X 2029775 Y 184748 DRILL PROPOSED Distance & from Hwy Good opography Accessibility Drill Name: œ & Direction / Jct or Town_ Site? X 2026758 Y 179664 X 2029393 Y 179663 X 2032031 Y 179647 & Vegetation West to Ш M 11 to NATURAL 11 Location the From Yes Location K 1207 RESOURCES, Corner the Jct. fell 으 26 (25) 으 3 Section X 2029383 Y 177018 1-40 wheat Scale: 1"= 1000' Reference and 1000 35 field, FIRST PERF 165'FSL - 380'FWL 35'28'46.0"N 97'54'00.3"W 35.479435730'N 97.900070576'W X 2029755 Y 174536 Banner T12N Set Stakes or None ì Road FIRST PERF fence East Alternate X 2032020 Y 174364 <u></u> 2450 Y 174372 ╓ PROPOSED PAD Reno, 179 North 25 - 24Location 웃 and ===== 2400 9 1 .5 fence 1359' Gr. at miles (36) (35 + South X 2029386 Y 171727 5 on Banner Road, 0 X 2029393 X 2026755 Y 169081 an Oklahoma Licensed Land THOMAS I gent of Topographic Land ereby certify to the R7W Revision X A Date of Drawing: March Invoice # <u>289806C</u> Date Staked: _ NAD-27 DATUM:_ 35°28'41.9"N LAT: LONG: 97°54'07.0"W **CERTIFICATE:** SURVE 35.478313767°N LAT: Thomas L. Howell LONG: 97.901947596'W Surveyor and an authorized agent of Topographic Land Surveyors of Oklahoma, do hereby certify to the STATE PLANE O'T L A HOMA COORDINATES: (US Feet) information shown herein This gathered with ±1 fo ZONE: OK NORTH hemo X: 2029197 143. 174127 Oklahoma Lic. No. _