API NUMBER: 017 25095

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

10/31/2017	
04/30/2018	

Horizontal Hole

Oil & Gas

PERMIT TO DRILL

WELL LOCATION: Sec: 15 Twp: 11N Rge: 7W County: CANADIAN FEET FROM QUARTER: SPOT LOCATION: NE NE NW NW NORTH WEST SECTION LINES: 285 1255 Lease Name: OLYMPUS 1107 Well will be 285 feet from nearest unit or lease boundary. Well No: #1UMH-10 Operator CHAPARRAL ENERGY LLC Telephone: 4054264451; 4054264 OTC/OCC Number: 16896 0 CHAPARRAL ENERGY LLC SIEGRIST FARMS, LLC, C/O DAVID SIEGRIST 701 CEDAR LAKE BLVD 1107 S. HOFF OKLAHOMA CITY. OK 73114-7800 73036 **EL RENO** OK Formation(s) (Permit Valid for Listed Formations Only): Depth Depth Name MISSISSIPPIAN 10274 1 2 3 4 10 Spacing Orders: Location Exception Orders: Increased Density Orders: No Spacing Pending CD Numbers: 201706177 Special Orders: 201706178 Total Depth: 15600 Ground Elevation: 1408 Surface Casing: 620 Depth to base of Treatable Water-Bearing FM: 370 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 D. One time land application -- (REQUIRES PERMIT) PERMIT NO: 17-33285 H. SEE MEMO Chlorides Max: 5000 Average: 3000

Pit Location Formation: DOG CREEK

Within 1 mile of municipal water well? N
Wellhead Protection Area? N

Liner not required for Category: C
Pit Location is NON HSA

Category of Pit: C

Pit is not located in a Hydrologically Sensitive Area.

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

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 not located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C

Pit Location is NON HSA

Pit Location Formation: DOG CREEK

HORIZONTAL HOLE 1

Sec 10 Twp 11N Rge 7W County CANADIAN

Spot Location of End Point: NW NE NW NW
Feet From: NORTH 1/4 Section Line: 165

Feet From: WEST 1/4 Section Line: 800

Depth of Deviation: 9760 Radius of Turn: 551 Direction: 358

Total Length: 4975

rotal Zorigan. Toro

Measured Total Depth: 15600
True Vertical Depth: 10360
End Point Location from Lease,
Unit, or Property Line: 165

Notes:

Category

MEMO

Description

HYDRAULIC FRACTURING

10/13/2017 - 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

10/13/2017 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

PENDING CD - 201706177

10/31/2017 - G60 - (640)(HOR) 10-11N-7W

EXT 653390 MSSP, OTHERS COMPL. INT. NCT 660' FB

(COEXIST WITH SP. ORDER 166482 MSSLM)

REC. 10/9/17 (MINMIER)

PENDING CD - 201706178

10/31/2017 - G60 - (I.O.) 10-11N-7W

X201706178 MSSP

COMPL. INT. NCT 165' FNL/FSL, NCT 330' FEL/FWL

NO OP. NAMED REC. 10/9/17 (MINMIER)

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is SIX MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

017 25095 OLYMPUS 1107 #1UMH-10

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 3501725095 County, Oklahoma

15 Township 11N Range 7W I.M. CANADIAN 285'FNL-1255'FWL Section _ X 2021446 Y 163789 X 2024105 Y 163788 PROPOSED BOTTOM HOLE 165'FNL-800'FWL 35'26'58.1" N 97'56'03.3" W 35.449480281 N 97.934241835' W X: 2019588 Y: 163623 EXISTING WELL GRID
NAD-27
OK NORTH
US FEET
Scale:
" = 1000' 1000' 10 X 2024098 Y 161139 X 2018788 Y 161131 Best Accessibility to Lo Distance & Direction from Hwy Jct or Town on US Hwy 81 to the opography & Name: OLYMPUS Vegetation PROPOSED FIRST TAKE POINT 165'FSL-800'FWL 35'26'08.9" N 97'56'03.3" W 35.435811741' N 97.934261346' W X: 2019585 Y: 158648 ENERGY 1107 Northwest From the Loc. fell Corner Junction ⊒. 5305 X 2024090 Y 158489 PROPOSED SURFACE HOLE X 2018785 Y 158482 X 2021438 Y 1**58485** of. of f 잌 NAD-83 35°26'04.7" N 97°55'59.0" W PROPOSED OLYMPUS 1107 1UMH-10 US Hwy ROPOSED ASSEN 1107 1WH-15 EXISTING WELL <u>1</u>5 81 PROPOSED OLYMPUS 1107 1WH-10 T11N-R7W. æ Reference Well St. No.: Hwy (81) POINT, BOTTON PROVIDED 1UMH-10 152 Stakes EXISTING WELL 3. Union 9 MOL 15 Alternate OPERATOR I X 2024090 Y 155840 X 2018792 Y 155832 City, 1408' Gr. at 1408' Gr. at Oklahoma, D DRILL I Location Stake Stake Stakes 90 EXISTING WELL |+ (NGVD Set EXISTING WELL miles None 29) North X 2018799 Y 153181 X 2024089 Y 153189 X 2021445 Y 153185 INFORMATION SHOWN HEREIN IS CONSTRUCTION PURPOSES ONLY Date of Drawing: Oct. 9, 2017 SSIONAL Invoice # 282214B Date Staked: _ DATUM: <u>NAD-27</u> LAT: <u>35°26'04.5" N</u> Oct. 5, 2017 NMB LONG: 97'55'57.8" W **CERTIFICATE:** LAT: <u>35.434575759</u>° N THOMAS L Thomas L. Howell I, Thomas L. Howell an Oklahoma Licensed Land Surveyor and an authorized agent of Topographic Land Surveyors of Oklahoma, do hereby certify to the HOWELL LONG: 97.932733398° W STATE PLANE COORDINATES (US FEET): information shown herein. ZONE: OK NORTH OKLAHOMA 2020041 158198 Oklahoma Lic. No. __