API NUMBER: 017 25298 A

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

Approval Date: 11/01/2018
Expiration Date: 05/01/2020

Horizontal Hole Oil & Gas

Amend reason: SHL

## AMEND PERMIT TO DRILL

	Alv	ILIND I LIXIVIII	O DIVILL		
WELL LOCATION: Sec: 11 Twp: 12N Rge: 7W	County: CAN	IADIAN			
	ROM QUARTER: FROM	NORTH FROM	EAST		
SECTION SECTION		240	1925		
Lease Name: FORAKER 1207	Well No:	5WH-11		Well will be	240 feet from nearest unit or lease boundary.
Operator CHAPARRAL ENERGY LLC Name:		Telephone: 4	054788770; 4054264		OTC/OCC Number: 16896 0
CHAPARRAL ENERGY LLC 701 CEDAR LAKE BLVD			ANN G. TH		TRUST
OKLAHOMA CITY, OK 7311	4-7800		EL RENO	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OK 73036
Formation(s) (Permit Valid for Listed Formation Name  1 WOODFORD 2 3 4 5	ns Only): Depth 9493	6 7 8 9			Depth
Spacing Orders: No Spacing	Location Exception	Orders:		Ir	ncreased Density Orders:
Pending CD Numbers: 201805541				s	special Orders:
Total Depth: 14310 Ground Elevation: 1307	Surface	Casing: 1500		Depth	to base of Treatable Water-Bearing FM: 310
Under Federal Jurisdiction: No	Fresh Wate	er Supply Well Drilled	: No		Surface Water used to Drill: Yes
PIT 1 INFORMATION		Ар	proved Method for dis	sposal of Drillin	ng Fluids:
Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000			. One time land applic	cation (REQ	UIRES PERMIT) PERMIT NO: 18-35739
Is depth to top of ground water greater than 10ft below base of pit Within 1 mile of municipal water well? N Wellhead Protection Area? N	er Y				
Pit is located in a Hydrologically Sensitive Area.					
Category of Pit: C					
Liner not required for Category: C					
Pit Location is ALLUVIAL					
Pit Location Formation: ALLUVIUM					

## 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 ALLUVIAL

Pit Location Formation: ALLUVIUM

## **HORIZONTAL HOLE 1**

Sec 11 Twp 12N Rge 7W County CANADIAN

Spot Location of End Point: SE SW SW SE
Feet From: SOUTH 1/4 Section Line: 165
Feet From: EAST 1/4 Section Line: 2160

Depth of Deviation: 8608 Radius of Turn: 477 Direction: 185

Total Length: 4953

Measured Total Depth: 14310

True Vertical Depth: 9510

End Point Location from Lease,
Unit, or Property Line: 0

Notes:

**MEMO** 

Category Description

DEEP SURFACE CASING 10/30/2018 - GA8 - 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 10/30/2018 - GA8 - 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

10/30/2018 - GA8 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 2

- OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

PENDING CD - 201805541 10/31/2018 - G58 - (E.O.)(640)(HOR) 11-12N-7W

EXT 668541 WDFD, OTHERS

POE TO BHL NCT 165' FNL & FSL, NCT 330' FEL & FWL

REC 8/28/2018 (MILLER)

TOPOGRAPHIC LAND SURVEYORS OF OKLAHOMA

13800 WIRELESS WAY, OKLA. CITY, OKLA. 73134 \* LOCAL (405) 843-4847 \* OUT OF STATE (800) 654-3219

Certificate of Authorization No. 1293 LS CANADIAN 017-25298 County, Oklahoma 240'FNL-1925'FEL\_Section\_ 11 Township 12N Range 7W I.M. 5289'-2024096 195470 X 2026741 X 2029385 Y 195450 Y 195463 PROPOSED PROPOSED FORAKER 1207 4LMH-11 LANDING POINT 165 FNL-2160 FEL 35:32 11.3" N 97:54'30.6" W 35.536474754' N PROPOSED SURFACE HOLE 240'FNL-1925'FEL NAD-83 (US FEET) 97.908504138° W 35'32'10.7" N 97'54'28.9" W X: 2027224 Y: 195296 PROPOSED FORAKER 1207 6UMH-11 PROPOSED FORAKER 1207 7SMH-11 180.10 4953, 11 2024097 X 202937 Y 192802 192823 GRID NAD-27 OK NORTH US FEET ATKINSON 11-1 753' E. OF Scale: 1" = 1000' EXISTING WELL X 2027966 Y 191487 191487 1000 ATKINSON 11-2 1138' W. OF DRILL PATH PROPOSED BOTTOM HOLE X 2026072 Y 190832 165'FSL-2160'FEL 35'31'22.3" N 97'54'30.9" W 35.522868844° N 97.908572038° W X: 2027209 190343 2024097 X 2026732 Y 190179 2029368 190184 190174 5272'-LANDING POINT, BOTTOM HOLE AND DRILL PATH INFORMATION PROVIDED BY OPERATOR LISTED, THE INFORMATION SHOWN HEREIN IS FOR CONSTRUCTION PURPOSES ONLY NOT SURVEYED. **ELEVATION:** Operator: CHAPARRAL ENERGY, LLC. 1308' Gr. at Stake (NAVD 88) Lease Name: FORAKER 1207 Well No.: 5WH-11 1308' Gr. at Stake (NGVD 29) Topography & Vegetation Location fell in alfalfa field Reference Stakes or Alternate Location Good Drill Site? Yes None Stakes Set \_ Best Accessibility to Location From North off county road Distance & Direction From the junction of Sheppard Ave. & St. Hwy 66 in El Reno, Oklahoma, go ±2 miles from Hwy Jct or Town North on Sheppard Ave, then ±1.5 miles East to the North Quarter Corner of Section 11, T12N-R7W Was grant of the state of the s Date of Drawing: Nov. 14, 2018 DATUM: NAD-27 Invoice # 305425E Date Staked: Oct. 30, 2018 wos receiver accuracy. LAT: 35°32'10.6" N LONG: 97'54'27.8" W **CERTIFICATE:** This information whered with a GPS rate of the control of the cont LAT: 35.536265047° N Thomas L. Howell an Oklahoma Licensed Land ENSED SURVE LONG: 97.907714797 W THOMAS L. Surveyor and an authorized agent of Topographic Land HOWELL STATE PLANE Surveyors of Oklahoma, do hereby certify to the 1433 COORDINATES (US FEET): information shown herein. ZONE: OK NORTH O A L A HOM A X: 2027459 195220 Oklahoma Reg. No. \_\_