PI NUMBER: 017 25305 izontal Hole Oil & Gas	OIL & GAS I OKLAHOI	CORPORATION CONSERVATIO P.O. BOX 52000 MA CITY, OK 73 Rule 165:10-3-1	N DIVISION 152-2000	Approval Date: 11/02/2018 Expiration Date: 05/02/2020
	P	ERMIT TO DRIL	<u>_L</u>	
	_		_	
WELL LOCATION: Sec: 02 Twp: 12N Rge:	_	IAN		
SPOT LOCATION: SE SE SE SE	FEET FROM QUARTER: FROM S	OUTH FROM EA	NST	
	2	56 30	1	
Lease Name: FORAKER 1207	Well No: 1	SMH-11	Well will be	256 feet from nearest unit or lease boundary.
Operator CHAPARRAL ENERGY LLC Name:		Telephone: 40547	788770; 4054264	OTC/OCC Number: 16896 0
CHAPARRAL ENERGY LLC			RICHARD D AND BIL	LIE L WILDS H/W
701 CEDAR LAKE BLVD			603 RADIO ROAD	
OKLAHOMA CITY, OK	73114-7800		MAX L AND TERESA	A J WILDS H/W
	75114-7000		EL RENO	OK 73036
2 3 4 5		7 8 9 10		
Spacing Orders: No Spacing	Location Exception Or	ders:		Increased Density Orders:
Pending CD Numbers: 201805541 201805543			S	Special Orders:
201808182 Total Depth: 14135 Ground Elevation:	1304 Surface Ca	asing: 1500	Depth	n to base of Treatable Water-Bearing FM: 310
		asing: 1500		n to base of Treatable Water-Bearing FM: 310 Surface Water used to Drill: Yes
Total Depth: 14135 Ground Elevation:		upply Well Drilled: N		Surface Water used to Drill: Yes
Total Depth: 14135 Ground Elevation: Under Federal Jurisdiction: No	Fresh Water S	upply Well Drilled: N Approv D. Or	lo	Surface Water used to Drill: Yes
Total Depth: 14135 Ground Elevation: Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Mean Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000	Fresh Water S	upply Well Drilled: N Approv D. Or	lo /ed Method for disposal of Drill ie time land application (REC	Surface Water used to Drill: Yes
Total Depth: 14135 Ground Elevation: Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Mean Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below Within 1 mile of municipal water well? N Wellhead Protection Area? N	Fresh Water S s Steel Pits base of pit? Y	upply Well Drilled: N Approv D. Or	lo /ed Method for disposal of Drill ie time land application (REC	Surface Water used to Drill: Yes
Total Depth: 14135 Ground Elevation: Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Mean Type of Mud System: WATER BASED Chlorides Max: 5000 Average: South of ground water greater than 10ft below Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Area	Fresh Water S s Steel Pits base of pit? Y	upply Well Drilled: N Approv D. Or	lo /ed Method for disposal of Drill ie time land application (REC	Surface Water used to Drill: Yes
Total Depth: 14135 Ground Elevation: Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Mean Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Area Category of Pit: C	Fresh Water S s Steel Pits base of pit? Y	upply Well Drilled: N Approv D. Or	lo /ed Method for disposal of Drill ie time land application (REC	Surface Water used to Drill: Yes
Total Depth: 14135 Ground Elevation: Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Mean Type of Mud System: WATER BASED Chlorides Max: 5000 Average: South of ground water greater than 10ft below Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Area	Fresh Water S s Steel Pits base of pit? Y	upply Well Drilled: N Approv D. Or	lo /ed Method for disposal of Drill ie time land application (REC	Surface Water used to Drill: Yes

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	/	Сс	ounty	CANADIAN
Spot I	_ocatior	of En	d Point	: SV	V	SE		SE	SE
Feet F	From:	SOL	JTH	1/4 Seo	ction	n Line	e:	10	65
Feet F	From:	EAS	т	1/4 Se	ctior	h Lin	e:	3	80
Depth of Deviation: 8440									
Radius of Turn: 477									
Direction: 181									
Total Length: 4946									
Measured Total Depth: 14135									
True Vertical Depth: 9335									
End Point Location from Lease,									
ι	Jnit, or I	Proper	ty Line	165					

Notes:		
Category	Description	
DEEP SURFACE CASING	10/30/2018 - GA8 - APPROVED; NOTIFY OCC FIELD INSPECTOR IMME OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFAC OR SURFACE CASING	
HYDRAULIC FRACTURING	10/30/2018 - GA8 - OCC 165:10-3-10 REQUIRES:	
	1) PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPER/ WELLS, NOTICE GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFS WELLS COMPLETED IN THE SAME COMMON SOURCE OF SUPPLY W	ET OPERATORS WITH
	2) WITH NOTICE ALSO GIVEN 48 HOURS IN ADVANCE OF HYDRAULI WELLS TO BOTH THE OCC CENTRAL OFFICE AND LOCAL DISTRICT "FRAC NOTICE FORM" FOUND AT THE FOLLOWING LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,	
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGRI TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CO HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LI	NCLUSION THE
MEMO	10/30/2018 - GA8 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OF - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRIC	
PENDING CD - 201805541	11/1/2018 - G58 - (E.O.)(640)(HOR) 11-12N-7W EXT 668541 MSSP, OTHERS POE TO BHL NCT 660' FB (COEXIST SP. ORDER 134617** MSSP) REC 8/28/2018 (MILLER)	
	**S/B COEXIST SP. ORDER 134617/146122 MSSP; WILL BE AMENDED ATTORNEY FOR OP.	AT HEARING PER
This permit does not address the right of entry The duration of this permit is SIX MONTHS, ex	or settlement of surface damages.	017 25305 FORAKER 1207 1SMH-11

Page 2 of 3

PENDING CD - 201805543

Description

11/1/2018 - G58 - (E.O.) 11-12N-7W X201805541 MSSP X165:10-3-28(C)(2)(B) MAY BE CLOSER THAN 600' TO EXISTING WELL COMPL. INT. NCT 165' FNL, NCT 165' FSL, NCT 330' FEL NO OP. NAMED REC 8/28/2018 (MILLER)

PENDING CD - 201808182

11/1/2018 - G58 - 11-12N-7W X201805541 MSSP 8 WELLS NO OP NAMED REC 10/29/2018 (DENTON)

