PI NUMBER: 017 25441 rizontal Hole Oil & Gas	P OKLAHON	ORPORATION CONSERVATION CO. BOX 5200 IA CITY, OK 7 Rule 165:10-3-	ON DIVISION 0 '3152-2000	Approval Date: Expiration Date:	04/16/2019 10/16/2020
	<u>PI</u>	ERMIT TO DR	I <u>LL</u>		
WELL LOCATION: Sec: 15 Twp: 11N Rge: 7W	County: CANADI				
SPOT LOCATION: NE NW NW NE	SECTION LINES:		AST		
Lease Name: LASSEN 1107	Well No: 6V	3 2 VH-15	222 Woll	will be 263 feet from neares	st unit or lease boundary.
Operator CHAPARRAL ENERGY LLC	Weil NO. 0	Telephone: 4054		OTC/OCC Number:	16896 0
Name:		Telephone. 403	+/ 00/ / 0, +034204	ore/occ Number.	10090 0
CHAPARRAL ENERGY LLC					
701 CEDAR LAKE BLVD			OK ENVR. MAN	AGEMENT AUTHORITY	
			PO BOX 189		
OKLAHOMA CITY, OK	73114-7800		EL RENO	OK 73	3036
2 3 4 5		7 8 9 10			
Spacing Orders: 669909	Location Exception Or	lers:		Increased Density Orders:	
Pending CD Numbers: 201901832				Special Orders:	
Total Depth: 15250 Ground Elevation: 137	4 Surface Ca	sing: 1500		Depth to base of Treatable Water	-Bearing FM: 380
Under Federal Jurisdiction: No	Fresh Water Su	pply Well Drilled:	No	Surface Water u	sed to Drill: Yes
PIT 1 INFORMATION		Appr	oved Method for disposal	of Drilling Fluids:	
Type of Pit System: CLOSED Closed System Means St	eel Pits				
Type of Mud System: WATER BASED				(REQUIRES PERMIT)	PERMIT NO: 19-3647
Chlorides Max: 5000 Average: 3000		Н. 5	EE MEMO		
Is depth to top of ground water greater than 10ft below bas	e of pit? Y				
Within 1 mile of municipal water well? N Wellhead Protection Area? N					
Wellhead Protection Area? N Pit <b>is not</b> located in a Hydrologically Sensitive Area.					
in is not located in a right outgodily sensitive Alea.					
Category of Pit: C					
Category of Pit: C Liner not required for Category: C					
Category of Pit: C Liner not required for Category: C Pit Location is NON HSA					

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	15	Twp	11N	Rge	7W	/ (	County	CANA	DIAN
Spot I	_ocatior	of En	d Point	: SE	1	SE	SW	SE	
Feet F	From:	SOL	JTH	1/4 Seo	ction	Line	: 16	65	
Feet I	From:	EAS	т	1/4 Se	ction	l Line	: 14	400	
Depth	of Dev	iation:	9679						
Radiu	s of Tur	n: 38	2						
Direct	ion: 17	70							
Total	Length:	4971							
Meas	ured To	tal Dep	oth: 15	250					
True	Vertical	Depth:	1043	5					
End F	Point Lo	cation	from Le	ease,					
ι	Jnit, or	Proper	ty Line:	165					

Notes:	
Category	Description
DEEP SURFACE CASING	4/10/2019 - 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	4/10/2019 - 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 FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION THE HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG
МЕМО	4/10/2019 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 201901832	4/11/2019 - GA8 - (I.O.) 15-11N-7W X669909 WDFD 3 WELLS CHAPARRAL ENERGY, LLC REC 4/9/2019 (MILLER)

017 25441 LASSEN 1107 6WH-15

SPACING - 669909

Description

4/11/2019 - GA8 - (640)(HOR) 15-11N-7W EST OTHER EXT 647473 WDFD POE TO BHL NCT 165' FNL & FSL, NCT 330' FEL & FWL

		C	hapa	rral E	nergy	/		
		LAS		1107 -017-254	6WH- 41	-15		
	a G	(	COVE	R SH	IEET		ũ	2
		£)	goodaan oo shikoo taashaa dhikoo iii					
		4	Range		Well:	LASSEN 11	LO7 6WH-15	
	Chaparral 701 Cedar	Energy	State	Oklahoma	Well:	· · · · · · · · · · · · · · · · · · ·		0
				DATUM NAD NORTH ZOI				
POINT	NAME	NORTHING	EASTING	LATITUDE	LONGITUDE	WELL CALLS	S-T-R	
SHL	LASSEN 1107 6WH-15	158246.47'	1990271.28'	N35.4346951782°	W97.9269215730°	263' FNL 2222' FEL	15-11N-7W	
LP	LASSEN 1107 6WH-15	158346.04'	1991092.87'	N35.4349670003°	W97.9241635147°	165' FNL 1400' FEL	15-11N-7W	
	LASSEN 1107 6WH-15	153374.76'	1991091.25'	N35.42131015019	W97.9241819871°	165' FSL 1400' FEL	15-11N-7W	
BHL	0111125				and the second second			
BHL		п	GPS	DATUM NAD NORTH ZOI		л		
BHL	NAME	NORTHING	GPS	DATUM NAD		WELL CALLS	S-T-R	
		NORTHING	GPS OK	DATUM NAD NORTH ZOI		WELL CALLS 263' FNL 2222' FEL	S-T-R 15-11N-7W	
POINT	NAME LASSEN 1107		GPS OK easting	DATUM NAD NORTH ZOI LATITUDE	NE LONGITUDE W97.9265918600°	263' FNL		

DATE STAKED: 3/28/2019



			REVISIONS	
No.	DATE	BY	DESCRIPTION	COMMENTS
0	4/2/2019	CDC	ISSUE FOR APPROVAL	
ь. (				

