API NUMBER:	017 25492 Oil & Gas	A	יס ך		ATIC 2000 0K 73	3152-2000		Approval Date: Expiration Date		
mend reason: AMEN	ID SHL			AME		то	DRILL			
WELL LOCATION		wp: 13N Rge		nty: CANA	DIAN					
SPOT LOCATION	I: SW SE	SE SE	FEET FROM QUARTER: SECTION LINES:	FROM	SOUTH FROM		AST			
			oconton enco.		233	4	13			
Lease Name:	CUTBOW 1307		١	Vell No:	5SMH-26			Well will be	233 feet from nea	rest unit or lease boundary
Operator Name:	CHAPARRAL	ENERGY LLC			Telephone:	4054	788770; 4054264		OTC/OCC Number:	16896 0
701 CED	RAL ENERGY PAR LAKE BLV DMA CITY,		73114-7800				MICHAEL 1833 ROA		. WRIGHT, H/W	
OREANC			75114-7000				TRIBUNE		KS	67879
2 3 4 5 Spacing Orders:	130956		Location	Exception	Orders:	7 8 9 10		li	ncreased Density Orders	:
Pending CD Num	nbers: 20190322 20190322							S	Special Orders:	
Total Depth: 1	14200	Ground Elevatior	n: 1353 S	Surface (Casing: 150	0		Depth	to base of Treatable Wa	ter-Bearing FM: 290
Under Federal	I Jurisdiction: No		F	resh Water	Supply Well Drill	ed: I	No		Surface Wate	r used to Drill: Yes
PIT 1 INFORMA	ATION					Appro	ved Method for d	isposal of Drilli	ng Fluids:	
	em: CLOSED Clo	•	ans Steel Pits							
	stem: WATER BA						ne time land appli EE MEMO	ication (REQ	UIRES PERMIT)	PERMIT NO: 19-367
Is depth to top o	5000 Average: 3000 of ground water grea municipal water wel	ter than 10ft belo	w base of pit? Y							
Wellhead Protec										
Pit is not located of Pit Category of Pit	ated in a Hydrologic	ally Sensitive Are	ea.							
	:: C red for Category: C									
Pit Location is		-								
Pit Location For	mation: CHICKA	ASHA								

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: CHICKASHA

HORIZONTAL HOLE 1

Sec 26	Twp	13N	Rge	7W	/	Count	у	CANADIAN	
Spot Location	n of En	d Point	: N\	Ν	NE	NE	1	NE	
Feet From: NORTH		RTH	1/4 Section Line:			e:	: 165		
Feet From: EA		т	1/4 Se		n Line	e:	380		
Depth of Deviation: 8633									
Radius of Turn: 382									
Direction: 5									
Total Length: 4967									
Measured Total Depth: 14200									
True Vertical Depth: 9350									
End Point Location from Lease,									
Unit, or Property Line: 165									

Notes:	
Category	Description
DEEP SURFACE CASING	6/20/2019 - 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	6/20/2019 - 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
MEMO	6/20/2019 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 201903220	6/25/2019 - G56 - 26-13N-7W X130956 MISS 4 WELLS NO OP NAMED REC 8/19/2019 (THOMAS)

017 25492 CUTBOW 1307 5SMH-26

PENDING CD - 201903224

Description

6/25/2019 - G56 - (E.O.) 26-13N-7W X130956 MISS X165:10-3-28(C)(2)(B) MISS MAY BE CLOSER THAN 600' TO MASON 2 WELL COMPL INT NCT 150' FNL, NCT 150' FSL, NCT 330' FEL CHAPARRAL ENERGY, LLC REC 6/21/2019 (M. PORTER)

SPACING - 130956

6/25/2019 - G56 - (640) 26-13N-7W EXT OTHER EST MISS, OTHERS 017-25492A

