21 NUMBER: 049 25230 zontal Hole Oil & Gas	I OKLAHOI	CORPORATIC CONSERVA P.O. BOX 52 MA CITY, OM Rule 165:10-	Approval Date: Expiration Date:	10/12/2018 04/12/2020	
	<u>P</u>	ERMIT TO D	RILL		
VELL LOCATION: Sec: 28 Twp: 3N Rge: 4	W County: GARVIN	۷			
SPOT LOCATION: SW SW NW NW	FEET FROM QUARTER: FROM	ORTH FROM	WEST		
	SECTION LINES: 10	082	298		
Lease Name: DICKSION	Well No: W	V6-21H	Well	will be 298 feet from neares	unit or lease boundary.
Operator CONTINENTAL RESOURCES INC Name:	:	Telephone: 4	052349020; 4052349	OTC/OCC Number:	3186 0
CONTINENTAL RESOURCES INC			JAMES L AND (	CELESTA J INCE	
PO BOX 269000			11247 EAST CO	OUNTY ROAD 1600	
OKLAHOMA CITY, OK	73126-9000		LINDSAY	OK 73	052
1 WOODFORD 2 3 4 5 Spacing Orders: <sup>602785</sup>	14290		7 3		
Spacing Orders: 002765	Location Exception Or	ders: 683519		Increased Density Orders:	681316
Pending CD Numbers:				Special Orders:	
Total Depth: 18253 Ground Elevation: 1	132 Surface Ca	asing: 1500		Depth to base of Treatable Water-	Bearing FM: 330
Under Federal Jurisdiction: No	Fresh Water S	upply Well Drilled	l: No	Surface Water us	ed to Drill: No
PIT 1 INFORMATION		Δr	oproved Method for disposal		
Type of Pit System: CLOSED Closed System Means	Stool Pits				
Type of Mud System: WATER BASED		г	0. One time land application	(REQUIRES PERMIT)	PERMIT NO: 18-354
Chlorides Max: 3000 Average: 2000			I. SEE MEMO		
Is depth to top of ground water greater than 10ft below b	base of pit? Y	_			
Within 1 mile of municipal water well? N	1				
Wellhead Protection Area? N					
Pit <b>is</b> located in a Hydrologically Sensitive Area.					
Category of Pit: C					
Category of Fit. C					
Liner not required for Category: C					

 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
 C

Pit Location is BED AQUIFER Pit Location Formation: DUNCAN

## HORIZONTAL HOLE 1

Sec	21	Twp	3N	Rge	4W	County	GARVIN			
Spot	Locatior	n of En	d Poir	it: N2	2 NE	NW	NW			
Feet	From:	NOF	RTH	1/4 Se	ction Lir	ne: 30	)			
Feet	From:	WE:	ST	1/4 Se	ction Li	ne: 99	0			
Depth	Depth of Deviation: 13813									
Radiu	is of Tur	m: 48	5							
Direc	Direction: 3									
Total Length: 3678										
Measured Total Depth: 18253										
True Vertical Depth: 14290										
End Point Location from Lease,										
Unit, or Property Line: 30										

Notes:	
Category	Description
DEEP SURFACE CASING	10/3/2018 - 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	10/3/2018 - 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
INCREASED DENSITY - 681316	10/10/2018 - G56 - 21-3N-4W X602785 WDFD 4 WELLS CONTINENTAL RESOURCES, INC. 8/10/2018
LOCATION EXCEPTION - 683519	10/10/2018 - G56 - 21-3N-4W X602785 WDFD 165:10-3-28(C)(2)(B) MAY BE CLOSER THAN 600' TO ANOTHER WELL COMPL. INT. NCT 150' FSL, NCT 150' FNL, NCT 440' FWL CONTINENTAL RESOURCES, INC. 9/21/2018

049 25230 DICKSION W6-21H

MEMO

## Description

10/3/2018 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

SPACING - 602785

10/10/2018 - G56 - (640) 21-3N-4W VAC OTHERS EST OTHERS EXT OTHERS EXT 592945 WDFD, OTHERS

WATERSHED STRUCTURE

10/3/2018 - G71 - WELL WITHIN 1/2 MILE OF AN OKLAHOMA CONSERVATION COMMISSION WATERSHED STRUCTURE. CONTACT THE LOCAL CONSERVATION DISTRICT OFFICE AT (405) 238-7233 PRIOR TO DRILLING

-049-25230		County	14 -4W -4W -4W -4W -4W	р.о. во <b>ownshi</b> j GARVIN	TINEN	R E <b>VER</b> TAL F MA CITY, OK 7 ange 4W cate (	DK Well:DICKSION W5-2	1H	
			NAD	-83					
	POINT	WELL NAME	NORTHING	EASTING	LATITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
	W2	DICKSION M2-21H	500323	2079017	34 <sup>•</sup> 42′ 27.32″ -97 <sup>•</sup> 37′ 56.20″	34.707590 -97.632276	1022' FNL / 298' FWL (NW/4 SEC 28)	1130.93	1131.93'
	LP-2	LANDING POINT	501395	2079042	34' 42' 37.93" -97' 37' 55.84"	34.710535 -97.632179	50' FSL / 330' FWL (SW/4 SEC 21)		
	BHL-2	BOTTOM HOLE LOCATION	506604	2079010	34' 43' 29.45" -97' 37' 56.00"	34.724846 -97.632223	30' FNL / 330' FWL (NW/4 SEC 21)		
	W5	DICKSION W5-21H	500293	2079017	34 <sup>•</sup> 42′ 27.03″ -97 <sup>•</sup> 37′ 56.19″	34.707507 -97.632276	1052' FNL / 298' FWL (NW/4 SEC 28)	1130.19'	1131.93'
	LP-5	LANDING POINT	501395	2079042	34° 42' 37.93" -97° 37' 55.84"	34.710535 -97.632179	50' FSL / 330' FWL (SW/4 SEC 21)		
	BHL-5	BOTTOM HOLE LOCATION	506604	2079010	34° 43′ 29.45″ -97° 37′ 56.00″	34.724846 -97.632223	30' FNL / 330' FWL (NW/4 SEC 21)		
	W6	DICKSION W6-21H	500263	2079017	34' 42' 26.73" -97' 37' 56.19"	34.707425 -97.632276	1082' FNL / 298' FWL (NW/4 SEC 28)	1129.76'	1131.93'
	LP-6	LANDING POINT	501397	2079702	-97 37 47.94	34.710532 -97.629983	50' FSL / 990' FWL (SW/4 SEC 21)		
	BHL-6	BOTTOM HOLE LOCATION	506603	2079670	34° 43' 29.42" -97° 37' 48.09"	34.724839 -97.630026	30' FNL / 990' FWL (NW/4 SEC 21)		
	X-1	WHITE #1-1-21	504653	2083319	34' 43' 09.99" -97' 37' 04.47"	34.719441 -97.617909	21-3N-4W:SE4NE4   TD: 9,322'   660' FSL / 1,980' FWL		
	X-2	GREGORY #1H-28	501646	2079371	34° 42' 40.39" -97° 37' 51.90"	34.711221 -97.631083	21-3N-4W:S2S2SW4SW4   TD: 19,258'   300' FSL / 660' FWL		
	X-3	DICKSION #1-21H	501681	2081531	34° 42' 40.66" -97° 37' 26.02"	34.711294 -97.623894	21-3N-4W:W2SW4SW4SE4   TD: 18,796'   300' FSL / 2,437' FEL		
	X-4	HOLINSWORTH 3H-9X	506040	2081652	34° 43' 23.77" -97° 37' 24.38"	34.723270 -97.623439	21-3N-4W:SW4NW4NW4NE4   TD: 24,503'   593' FNL / 2,328' FEL		
	X-5	HOLINSWORTH 4H-9X	506026	2081638	34° 43' 23.63" -97° 37' 24.55"	1 1	21-3N-4W:SW4NW4NW4NE4   TD: 24,935'   607' FNL / 2,342' FEL		
	X-6	HOLINSWORTH 2H-9X	506054	2081666	34° 43' 23.91" -97° 37' 24.21"	34.723309 -97.623393	21-3N-4W:SW4NW4NW4NE4   TD: 24,571'   579' FNL / 2,314' FEL		
	X-7	HOLINSWORTH 7H-9X	504999	2078985	34° 43′ 13.57″ -97° 37′ 56.37″	34.720436 -97.632326	21-3N-4W:NW4NW4SW4NW4   TD: 24,951'   1,635' FNL / 295' FWL		
	X-8	HOLINSWORTH 8H-9X	505019	2078985	34° 43′ 13.77″ -97° 37′ 56.37″	34.720491 -97.632326	21-3N-4W:NW4NW4SW4NW4   TD: 25,054'   1,615' FNL / 295' FWL		
	X-9	HOLINSWORTH 5H-9X	505483	2079977	34° 43′ 18.33″ -97° 37′ 44.47″	34.721758 -97.629019	21-3N-4W:SE4SE4NW4NW4   TD: 24,989'   1,150' FNL / 1,290' FWL		
	X-10	HOLINSWORTH 6H-9X	505503	2079977	34' 43' 18.53" -97' 37' 44.47"	34.721813 -97.629019	21-3N-4W:SE4SE4NW4NW4   TD: 24,096'   1,130' FNL / 1,290' FWL		
	X-11	DICKSION W2-21H	501731	2079796	34' 42' 41.22" -97' 37' 46.80"	34.711450 -97.629667	21-3N-4W:NE4SE4SW4SE4   TD: 18,682'   384' FSL / 1,558' FEL		
	X-12	DICKSION W3-21H	501725	2083690	34' 42' 41.02" -97' 37' 00.16"	34.711394 -97.616710	21-3N-4W:NE4SE4SE4SE4   TD: 18,733'   370' FSL / 308' FEL		
	X-13	DICKSION W4-21H	501725	2083690	34' 42' 41.02" -97' 37' 00.16"	34.711394 -97.616710	21-3N-4W:NE4SE4SE4SE4   TD: 18,913'   370' FSL / 308' FEL		
	X-14	DICKSION M1-21H	501732	2082440	34' 42' 41.13" -97' 37' 15.13"	34.711425 -97.620869	21-3N-4W:NE4SE4SW4SE4   TD: 18,708'   379' FSL / 1,558' FEL		
	X-15	DICKSION S4-21H	501721	2083410	34° 42' 40.99" -97° 37' 03.51"	34.711386 -97.617642	21-3N-4W:NW4SE4SE4SE4   TD: 16,326'   370' FSL / 588' FEL		
	X-16	J.L. INCE #1-28	500355	2080699	34° 42' 27.57" -97° 37' 36.05"	34.707659 -97.626680	28-3N-4W:S2NE4NW4   TD: 9,350'   1,650' FSL / 1,980' FWL		
	X-17	INCE #1-21H	500911	2079115	34° 42' 33.13" -97° 37' 54.99"	34.709202 -97.631942	28-3N-4W:SE4NW4NW4NW4   TD: 18,194'   435' FNL / 400' FWL		
	X-18	DICKSION S3-21H	501040	2081050	34 <sup>.</sup> 42 <sup>'</sup> 34.33" -97 <sup>.</sup> 37 <sup>'</sup> 31.82"	34.709537 -97.625505	28-3N-4W:NE4NE4NE4NW4   TD: 16,256'   310' FNL / 2,335' FWL		
	X-19	DICKSION S2-21H	501040	2081020	34' 42' 34.33" -97' 37' 32.18"	34.709537 -97.625604	28-3N-4W:NE4NW4NW4NE4   TD: 16,256'   310' FNL / 2,305' FWL		

Certificate of Authorization No. 7318

Date Staked: \*\*-\*\*-18 Date Drawn: 07-16-18



Prepared By: Petro Land Services South 10400 Vineyard Blvd. Suite C Oklahoma City, OK 73120

RE	REVISIONS								
No.	DATE	ΒY	DESCRIPTION	COMMENTS					
00	07-16-18	HDG	ISSUED FOR APPROVAL						

