API NUMBER: 051 24582 orizontal Hole Oil & Gas lulti Unit	OIL & GAS CONSE		Approval Date: 03/01/2019 Expiration Date: 09/01/2020
	PERMIT	TO DRILL	
	· _ · · · · · · · · · · · · · · · · · ·		
WELL LOCATION: Sec: 02 Twp: 6N Rge: 5V	County: GRADY		
SPOT LOCATION: N2 NW NE NW	FEET FROM QUARTER: FROM NORTH	ROM WEST	
	SECTION LINES: 274	1650	
Lease Name: TRIPLE RIMER	Well No: 4-35-26XHV	V Well will	be 274 feet from nearest unit or lease boundary.
Operator CONTINENTAL RESOURCES INC Name:		ne: 4052349020; 4052349	OTC/OCC Number: 3186 0
CONTINENTAL RESOURCES INC PO BOX 269000		CLIFFORD & KATI	
OKLAHOMA CITY, OK	73126-9000	4550 MAYES DRIV	
		NORMAN	OK 73072
Name 1 MISSISSIPPIAN 2 WOODFORD 3 HUNTON 4 5 Spacing Orders: 188337 607551 608339	Depth 11325 11515 11661 Location Exception Orders:	Name 6 7 8 9 10	Depth Increased Density Orders: 690416 690061
Pending CD Numbers: 201810291			Special Orders:
201810290			
Total Depth: 21592 Ground Elevation: 11	90 Surface Casing: 7	1 500 Di	epth to base of Treatable Water-Bearing FM: 430
Under Federal Jurisdiction: No	Fresh Water Supply Well	Drilled: No	Surface Water used to Drill: Yes
PIT 1 INFORMATION		Approved Method for disposal of I	Drilling Fluids:
Type of Pit System: CLOSED Closed System Means S	Steel Pits		
Type of Mud System: WATER BASED		D. One time land application (F	REQUIRES PERMIT) PERMIT NO: 19-36143
Chlorides Max: 3000 Average: 2000		H. SEE MEMO	
Is depth to top of ground water greater than 10ft below ba	se 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			
Liner not required for Category: C Pit Location is BED AQUIFER Pit Location Formation: DUNCAN			

 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	26	Twp	7N	Rge	5W	/ С	ounty	GRADY
Spot	Locatior	of En	d Point	: N	N	NW	NE	NW
Feet	From:	NOF	RTH	1/4 Se	ctior	Line:	50	
Feet	From:	WE	ST	1/4 Se	ctior	h Line:	15	55
Depth	of Dev	iation:	11101					
Radiu	is of Tur	'n: 47	7					
Direc	tion: 35	55						
Total	Length:	9742						
Measured Total Depth: 21592								
True Vertical Depth: 11661								
End Point Location from Lease, Unit, or Property Line: 50								

Notes:	
Category	Description
DEEP SURFACE CASING	2/21/2019 - G71 - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY FOR ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON CONDUCTOR OR SURFACE CASING
HYDRAULIC FRACTURING	2/21/2019 - 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
INCREASED DENSITY - 690061	3/1/2019 - G75 - (I.O.) 26-7N-5W X607551 WDFD 4 WELLS NO OP. NAMED 1-18-2019
INCREASED DENSITY - 690416	3/1/2019 - G75 - (I.O.) 35-7N-5W X608339 WDFD 4 WELLS NO OP. NAMED 1-25-2019

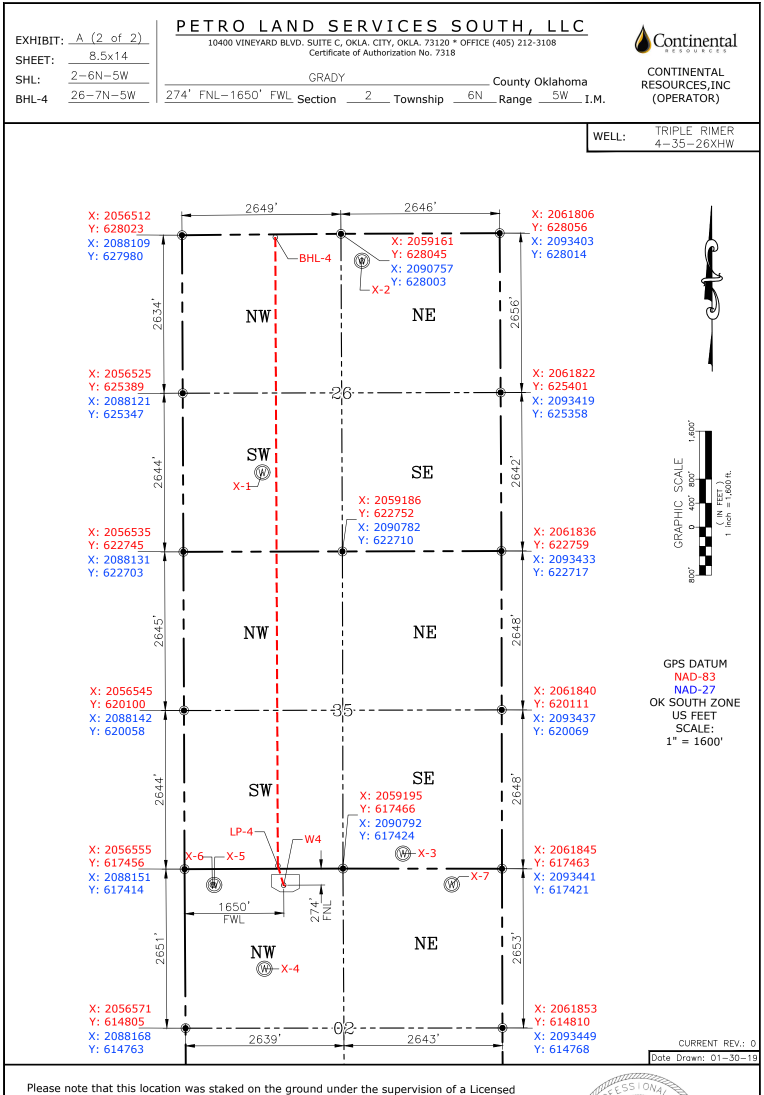
051 24582 TRIPLE RIMER 4-35-26XHW

Category	Description
МЕМО	2/21/2019 - G71 - PIT 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST; PIT 2 - OBM TO VENDOR, OBM CUTTINGS PER DISTRICT
PENDING CD - 201810290	3/1/2019 - G75 - (I.O.) 35 & 26-7N-5W X608339 WDFD 35-7N-5W X188337 HNTN 35-7N-5W X188337 MSSP 35 & 26-7N-5W X607551 WDFD, HNTN 26-7N-5W SHL (35-7N-5W) NCT 0' FSL, NCT 0' FWL ** COMPL. INT. (35-7N-5W) NCT 150' FSL, NCT 0' FNL, NCT 1320' FWL COMPL. INT. (26-7N-5W) NCT 0' FSL, NCT 150' FNL, NCT 1320' FWL NO OP. NAMED REC 12-31-2018 (THOMAS)
	** ITD HAS SHL AS 274' FNL, 1650' FWL 2-6N-5W; TO BE CORRECTED AT HEARING FOR FINAL ORDER PER ATTORNEY FOR OPERATOR
PENDING CD - 201810291	3/1/2019 - G75 - (I.O.) 35 & 26-7N-5W EST MULTIUNIT HORIZONTAL WELL X608339 WDFD 35-7N-5W X188337 HNTN 35-7N-5W X188337 MSSP 35 & 26-7N-5W X607551 WDFD, HNTN 26-7N-5W (MSSP, HNTN ADJACENT COMMON SOURCES OF SUPPLY TO WDFD) 50% 35-7N-5W 50% 26-7N-5W NO OP. NAMED REC 12-31-2018 (THOMAS)
SPACING - 188337	3/1/2019 - G75 - (640) 26 & 35-7N-5W EXT 106361 HNTN, OTHERS 35-7N-5W EXT OTHERS EXT 147146 MSSP, OTHER 26 & 35-7N-5W EST OTHER
SPACING - 607551	3/1/2019 - G75 - (640) 26-7N-5W VAC 269309 HNTN, OTHERS EXT 595712 WDFD, OTHER EXT 209035 HNTN EST OTHERS
SPACING - 608339	3/1/2019 - G75 - (640) 35-7N-5W EXT 581222/594811 WDFD, OTHERS EST OTHERS

EXHIBIT: A (1 of 2) SHEET: _________ 2-6N-5W SHL: BHL-4 26-7N-5W



		<u>c</u>						RCES, INC. 56-8955 (F) 405-234-9253		
	Section	2T		$\sim \frac{6N}{6N}$ Ra			·800-2	Well: TRIPLE RIMER 4-	35-26XHW	
			GRADY		5			Well:		
	Operator	СС	NTINEN	ITAL RESOUF	RCES, IN	С.				
						 ๅ				
		NAD	-83							
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE				EXISTING ELEVATION	DESIGN ELEVATION
W4	TRIPLE RIMER 4-35-26XHW	617188	2058207	35° 01' 43.96" -97° 42' 01.31"	35.028878 -97.700364	. 2	74' FN	IL / 1650' FWL (NW/4 SEC 2)	1187.14'	1189.91'
LP-4	LANDING POINT	617512	2058109	35° 01′ 47.17″ -97° 42′ 02.47″	35.029768 -97.700685	5 5	0'FSL	/ 1555' FWL (SW/4 SEC 35)		
BHL-4	BOTTOM HOLE LOCATION	627986	2058067	35° 03' 30.76" -97° 42' 02.60"	35.058545 -97.700724	, 5	O'FNL	/ 1555' FWL (NW/4 SEC 26)		
X-1	WATKINS #1-26	624068	2057850	35* 02' 52.02" -97* 42' 05.36"	35.047783 -97.701489	9		6-7N-5W TD: 10,610' 1,320' FSL / 1,320' FWL		
X-2	LILLIAN #1-23-14XH	627597	2059509	35* 03' 26.87" -97* 41' 45.27"	35.057464 -97.695909		26-7N-5W TD: 21,053' 450' FNL / 2,300' FEL			
X-3	TRIPLE RIMER #1-35-26XH	617715	2060194	35°01'49.11" -97°41'37.39"	35.030308 -97.693720)	35-7N-5W TD: 21,560' 250' FSL / 1,650' FEL			
X-4	MILLS #1	615796	2057885	35 [•] 01' 30.20" -97 [•] 42' 05.23"	35.025056 -97.701452	2	2-6N-5W TD: 7,300' 1,665' FNL / 1,320' FWL			
X-5	TRIPLE RIMER 3-35-26XHM	617193	2057047	35° 01' 44.04" -97° 42' 15.25"	35.028900 -97.704236	5	2-6N-5W TD: 21,635' 265' FNL / 491' FWL			
X-6	TRIPLE RIMER 2-35-26XHM	617193	2057017	35° 01' 44.04" -97° 42' 15.61"	35.028900 -97.704337	2-6N-5W TD: 21,655' 265' FNL / 461' FWL				
X-7	TRIPLE RIMER 7-35-26XHM	617201	2061005	35° 01' 44.00" -97° 41' 27.66"	35.028889 -97.691016	2-6N-5W TD: 21,492'				
	I]				1
	1	NAD-	-27 1		LATITUDE				EXISTING	DESIGN
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE 35° 01' 43.72"	LONGITUDE 35.028810				ELEVATION	ELEVATION
W4	TRIPLE RIMER 4-35-26XHW	617146	2089803	-97* 42' 00.17"	-97.700048	3 2	274' FNL / 1650' FWL (NW/4 SEC 2)			1189.91'
LP-4	LANDING POINT	617470	2089706	35* 01' 46.92" -97* 42' 01.33"	35.029700 -97.700370) 5	50' FSL / 1555' FWL (SW/4 SEC 35)			
BHL-4	BOTTOM HOLE LOCATION	627944	2089664	35° 03' 30.52" -97° 42' 01.47"	-97.700407	, 5	50' FNL / 1555' FWL (NW/4 SEC 26)			
X-1	WATKINS #1-26	624026	2089446	35° 02' 51.78" -97° 42' 04.22"	35.047716 -97.701173	5	26-7N-5W TD: 10,610' 1,320' FSL / 1,320' FWL			
X-2	LILLIAN #1-23-14XH	627554	2091106	35° 03' 26.63" -97° 41' 44.13"	35.057396 -97.695593	5	26-7N-5W TD: 21,053' 450' FNL / 2,300' FEL			
X-3	TRIPLE RIMER #1-35-26XH	617673	2091791	35° 01' 48.87" -97° 41' 36.26"	35.030240 -97.693405	35-7N-5W TD: 21,560' 250' FSL / 1,650' FEL				
X-4	MILLS #1	615754	2089482	35° 01' 29.96" -97° 42' 04.09"	35.024988 -97.701136	3	2-6N-5W TD: 7,300' 1,665' FNL / 1,320' FWL			
X-5	TRIPLE RIMER 3-35-26XHM	617151	2088644	35° 01' 43.80" -97° 42' 14.11"	35.028832 -97.703921		2-6N-5W TD: 21,635' 265' FNL / 491' FWL			
X-6	TRIPLE RIMER 2-35-26XHM	617151	2088614	35° 01' 43.80" -97° 42' 14.47"	35.028832 -97.704021	2-6N-5W TD: 21,655' 265' FNL / 461' FWL				
X-7	TRIPLE RIMER 7-35-26XHM	617159	2092602	35° 01' 43.76" -97° 41' 26.52"	35.028821 -97.690700	2-6N-5W TD: 21,492' 263' FNL / 840' FEL				
icate (of Authorization No. 7	318	-		RE	VISION	S			
Staked: 01-31-19 Drawn: 01-30-19				No.	DATE	BY	DESCRIPTION	СОММ	ENTS	
Prepared By: Petro Land Services South				00	01-30-19	TJW	ISSUED FOR APPROVAL		-	



Please note that this location was staked on the ground under the supervision of a Licensed Professional Land Surveyor, but the accuracy of this survey is not guaranteed. Please contact PLS promptly if any inconsistency is determined. GPS data is observed from RTK-GPS. NOTE: X and Y data shown hereon for Section Corners may NOT have been surveyed on-the-ground, and further, does NOT represent a true Boundary Survey. Quarter Section distances may be assumed from a Government Survey Plat or assumed at a proportionate distance from opposing section corners, or occupation thereof, and may not have been measured on-the-ground, and further, does not represent a true Boundary Survey.

CERTIFICATE:

I, <u>RANDALL J. BILYEU</u> an Oklahoma Licensed Land Surveyor and an authorized agent of Petro Land Services South, LLC, do hereby certify to the information shown herein. Nandall J. Bilyen Oklahoma PLS No.1196 DATE

RANDALL J

BILYEU