PI NUMBER: 011 24230 rizontal Hole Oil & Gas	OIL & GAS OKLAHC	CORPORATION CONSERVATION P.O. BOX 5200 DMA CITY, OK 7 (Rule 165:10-3-	0 3152-2000	Approval Date: Expiration Date	07/09/2019 : 01/09/2021
	<u> </u>	PERMIT TO DR	ILL		
WELL LOCATION: Sec: 34 Twp: 15N Rge:	13W County: BLAIN	E			
SPOT LOCATION: NE SW SW SE	FEET FROM QUARTER: FROM	SOUTH FROM I	AST		
	SECTION LINES:	456 2	220		
Lease Name: RANDOLPH	Well No:	6-34-27XHM	Well	I will be 456 feet from nea	rest unit or lease boundary.
Operator CONTINENTAL RESOURCES IN Name:	IC	Telephone: 405	2349020; 4052349	OTC/OCC Number:	3186 0
CONTINENTAL RESOURCES INC					
PO BOX 269000			KIMBERLY KA	YTYSON	
OKLAHOMA CITY, OK	73126-9000		PO BOX 134		
	10120 0000		THOMAS	OK	73669
3 4 5 Spacing Orders: <sup>686029</sup>		8 9 10			
Spacing Orders: 000029	Location Exception C	Jrders:		Increased Density Orders	
Pending CD Numbers: 201903045 201903050				Special Orders:	
Total Depth: 18817 Ground Elevation:	1703 Surface C	asing: 1500		Depth to base of Treatable Wa	ter-Bearing FM: 120
Under Federal Jurisdiction: No	Fresh Water S	Supply Well Drilled:	No	Surface Wate	r used to Drill: Yes
PIT 1 INFORMATION		Appr	oved Method for disposa	al of Drilling Fluids:	
Type of Pit System: CLOSED Closed System Mear	ns Steel Pits				
Type of Mud System: WATER BASED		D. 0	One time land application	n (REQUIRES PERMIT)	PERMIT NO: 19-3678
Chlorides Max: 8000 Average: 5000		н. 9	EE MEMO		
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	ι.				
Category of Pit: C					
Liner not required for Category: C					
Pit Location is AP/TE DEPOSIT					
Pit Location is AP/TE DEPOSIT Pit Location Formation: TERRACE					

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
 AP/TE DEPOSIT

 Pit Location Formation:
 TERRACE

## HORIZONTAL HOLE 1

Sec	27	Twp	15N	Rge	13W	Cour	ıty	BLAINE
Spot I	Locatior	of En	d Poin	t: Se	E SE	E SI	N N	١E
Feet I	From:	NOF	RTH	1/4 Sec	ction Li	ne:	2632	2
Feet I	From:	EAS	т	1/4 Se	ction Li	ne:	148	5
Depth of Deviation: 10618								
Radiu	is of Tur	n: 47	7					
Direction: 5								
Total Length: 7450								
Measured Total Depth: 18817								
True Vertical Depth: 12353								
End Point Location from Lease,								
Unit, or Property Line: 0								

Notes:	
Category	Description
DEEP SURFACE CASING	7/2/2019 - 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	7/2/2019 - 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
INTERMEDIATE CASING	7/2/2019 - G71 - DUE TO THE KNOWN POTENTIAL RISK OF ENCOUNTERING AN OVER- PRESSURED ZONE IN THE MORROW SERIES IN THIS AREA, THE TECHNICAL MANAGER RECOMMENDS SETTING AN INTERMEDIATE STRING OF CASING IMMEDIATELY ABOVE THE MORROW SERIES
МЕМО	7/2/2019 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is SIX MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run. 011 24230 RANDOLPH 6-34-27XHM

Page 2 of 3

Category	Description
PENDING CD - 201903045	7/9/2019 - G58 - S2 27 & 34-15N-13W X686029 MSSP 5 WELLS NO OP. NAMED REC 6/25/2019 (MINMIER)
PENDING CD - 201903050	7/9/2019 - G58 - (I.O.) S2 27 & 34-15N-13W X686029 MSSP COMPL. INT. NCT 150' FSL, NCT 150' FNL, 1485' FEL NO OP. NAMED REC 6/25/2019 (MINMIER)
SPACING - 686029	7/9/2019 - G58 - (960)(HOR) S2 27 & 34-15N-13W EST MSSP, OTHER COMPL. INT. NLT 660' FB

EXHIBIT:	_A (1 of 4)_
SHEET:	8.5x11
SHL:	34-15N-13W
BHL-5	27-15N-13W
BHL-6	27-15N-13W



## COVER SHEET CONTINENTAL RESOURCES, INC. P.O. BOX 26900 OKLAHOMA CITY, OK 73126 \* (T) 1-800-256-8955 (F) 405-234-9253 Well: \_\_\_\_\_\_\_RANDOLPH 5-34-27XHM 011-24233 Section <u>34</u> Township <u>15N</u> Range <u>13W</u> I.M. Well: \_\_\_\_\_\_RANDOLPH 6-34-27XHM 01124230 County \_\_\_\_\_ BLAINE \_\_\_\_ State \_\_\_\_OK Operator CONTINENTAL RESOURCES, INC. NAD-83 LATITUDE LONGITUDE EXISTING DESIGN LATITUDE POINT WELL NAME NORTHING EASTING LONGITUDE ELEVATION ELEVATION 35' 43' RANDOLPH 5-34-27XHM 264973 1799713 W5 486' FSL / 2220' FEL (SE/4 SEC 34) 1700.44 1702.80' 35° 43' 35.60" -98° 34' 12.23" 35.726555 LP-5 LANDING POINT 264976 1799294 486' FSL / 2640' FEL (SE/4 SEC 34) \_\_\_ \_\_\_ -98 570063 35° 44' 49.01" -98° 34' 12.28 35.746946 -98.570078 BHL-5 BOTTOM HOLE LOCATION 1799333 272398 2632' FNL / 2624' FWL (NW/4 SEC 27) \_\_\_ \_\_\_ 35\* 43' 35.30" -98\* 34' 07.13 W6 RANDOLPH 6-34-27XHM 264943 1799713 456' FSL / 2220' FEL (SE/4 SEC 34) 1700.72 1702.80' -98.568648 35° 43' 35.29" -98° 33' 58.22 35.726469 -98.566172 LP-6 LANDING POINT 264938 1800448 456' FSL / 1485' FEL (SE/4 SEC 34) \_\_\_ \_\_\_ 35.746938 35' 44' 48.98" BHL-6 BOTTOM HOLE LOCATION 272388 1800488 2632' FNL / 1485' FEL (NE/4 SEC 27) \_\_\_ -98\* 33' 58.27" -98.566185 35° 44' 55.52" -98° 34' 20.09" 35.748755 -98.572249 27-15N-13W: | TD: 11,358' | 1,976' FNL / 1,980' FWL L.M. GODWIN #1 273060 1798692 X-1 \_\_\_ 35' 45' 02.06" 27-15N-13W: | TD: 10,800' | 1,316' FNL / 1,320' FWL 35.750573 X-2 GODWIN #1-27 273726 1798036 -98' 34' 28.10" -98.574473 27-15N-13W: | TD: 11,086' 2,000' FSL / 1,320' FWL 35° 44' 42.71" 35 745198 X-3 COWAN #1 271769 1798025 -98' 34' 28.10" \_\_\_ \_\_\_ -98.574472 27-15N-13W: | TD: 11,050' | 1,740' FSL / 1,313' FEL 35' 44' 40.07" 35.744464 DAVIS #1-27 271487 1800654 X-4 \_\_\_ \_\_\_ -98\* 33' 56.19' -98,565608 35\* 45' 01.99" -98\* 33' 56.18" 27-15N-13W: | TD: 11,025' | 1,316' FNL / 1,314' FEL 35.750553 -98.565605 FORNEY #1 273703 1800668 X-5\_\_\_ \_\_\_ 35\* 44' 59.66" -98\* 34' 14.49' 35.749905 -98.570692 27-15N-13W: | TD: 10,950' | 1,556' FNL / 2,442' FWL X-6 GODWIN #27-1 273476 1799157 \_\_\_ \_\_\_ LADYBUG 27\_22-15N-13W 1HX 35° 44' 55.41" -98° 33' 43.25" 35.748725 27-15N-13W: | TD: 20,065' | X-7 273032 1801729 \_\_\_ \_\_\_ -98.562015 1,979' FNL / 248' FEL 35\* 43' 47.57" -98\* 34' 28.21" 34-15N-13W: | TD: 11,180' | 1,695' FSL / 1,320' FWL 35.729881 -98.574503 1797983 X-8 COWAN #1-34 266194 \_\_\_ \_\_\_ 34-15N-13W: | TD: 11,180' | 1,320' FSL / 1,320' FEL 35° 43' 43.83" -98° 33' 56.23' 35.728842 -98.565620 265800 1800617 X-9 LITSCH #1 35° 43' 37.34" -98° 34' 36.25" 34-15N-13W: | TD: 11,241' | 660' FSL / 660' FWL 35.727040 -98.576736 X-10 COWAN #1-34 265164 1797314 \_\_\_ 34-15N-13W: | TD: 11,125' 1,315' FNL / 1,470' FWL 35\* 44' 09.92" 35.736090 -98.573978 X-11 COWAN #1-34 268453 1798152 -98' 34' 26.32' 35° 43' 41.18" -98° 34' 19.99" 34-15N-13W: | TD: 11,255' | 1,050' FSL / 2,000' FWL 35.728107 X-12 COWAN #34-1 265544 1798657 -98.572218 34-15N-13W: | TD: 19,839' | 280' FSL / 230' FEL

Certificate of Authorization No. 7318

L.M. GODWIN #1

RANDOLPH

#1-34-27XHM

Date Staked: \*\*-\*\*-19 Date Drawn: 06-07-19



X-13

X-14

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

264753

267779

1801703

1799971

35° 43' 33.53" -98° 33' 42.99'

35° 44' 03.36" -98° 34' 04.21"

35.725982

-98 561943

35.734267 -98.567835

REVISIONS				
No.	DATE	BY	DESCRIPTION	COMMENTS
00	06-07-19	TJW	ISSUED FOR APPROVAL	

34-15N-13W: | TD: 11,156' | 1,974' FNL / 1,975' FEL

\_\_\_

\_\_\_

\_\_\_

\_\_\_

EXHIBIT:	A (2 of 4)
SHEET:	8.5x11
SHL:	34-15N-13W
3HL-5	27-15N-13W
BHL-6	27-15N-13W



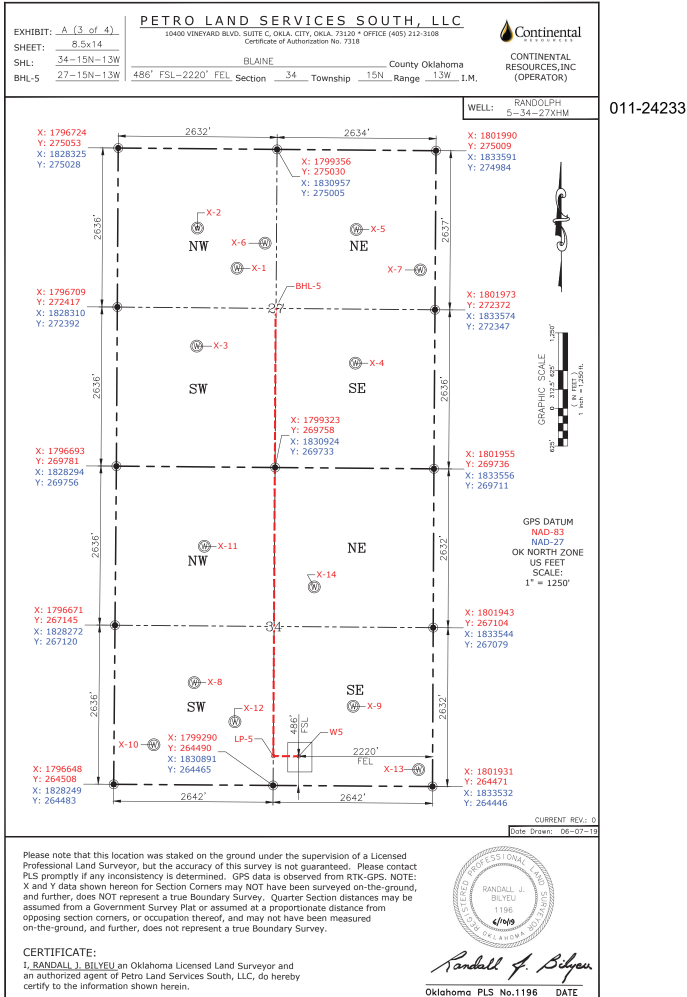
## COVER SHEET CONTINUED... CONTINENTAL RESOURCES, INC. P.O. BOX 26900 OKLAHOMA CITY, OK 73126 \* (T) 1-800-256-8955 (F) 405-234-9253 Well: \_\_\_\_\_ RANDOLPH 5-34-27XHM Section <u>34</u> Township <u>15N</u> Range <u>13W</u> I.M. Well: \_\_\_\_\_RANDOLPH 6-34-27XHM County \_\_\_\_\_ BLAINE \_\_\_\_ OK \_\_\_\_ OK Operator CONTINENTAL RESOURCES, INC. NAD-27EXISTING DESIGN LATITUDE LONGITUDE LATITUDE POINT WELL NAME NORTHING EASTING LONGITUDE ELEVATION ELEVATION 35' 43' 35.43' 35.726507 RANDOLPH 5-34-27XHM 264948 486' FSL / 2220' FEL (SE/4 SEC 34) 1831314 W5 1700.44 1702.80' 98' 34' 05.86 -98 568294 35° 43' 35.43" -98° 34' 10.95" 35.726508 LP-5 LANDING POINT 264951 1830894 486' FSL / 2640' FEL (SE/4 SEC 34) \_\_\_ \_\_\_ -98 569709 35° 44' 48.84" -98° 34' 11.00' 35.746899 -98.569723 BHL-5 BOTTOM HOLE LOCATION 272373 1830934 2632' FNL / 2624' FWL (NW/4 SEC 27) \_\_\_ 35° 43' 35.13" -98° 34' 05.86' 35.726425 -98.568294 W6 RANDOLPH 6-34-27XHM 264918 1831314 456' FSL / 2220' FEL (SE/4 SEC 34) 1700.72 1702.80' 35° 43' 35.12" -98° 33' 56.94" 35.726422 -98.565818 LP-6 LANDING POINT 264913 1832049 456' FSL / 1485' FEL (SE/4 SEC 34) \_\_\_ \_\_\_ 35° 44' 48.81" -98° 33' 56.99" 35.746891 -98.565831 BHL-6 BOTTOM HOLE LOCATION 272363 1832089 2632' FNL / 1485' FEL (NE/4 SEC 27) \_\_\_ 35° 44' 55.35" -98° 34' 18.82" 35.748708 -98.571894 27-15N-13W: | TD: 11,358' | 1,976' FNL / 1,980' FWL L.M. GODWIN #1 273035 1830294 X-1 27-15N-13W: | TD: 10,800' | 1,316' FNL / 1,320' FWL 35\* 45' 01.89" -98\* 34' 26.83" 35.750526 X-2 GODWIN #1-27 273701 1829637 -98.574118 27-15N-13W: | TD: 11,086 2,000' FSL / 1,320' FWL TD: 11,086' | 35' 44' 42 54' 35 745151 X-3 COWAN #1 271744 1829626 \_\_\_ -98' 34' 26.82" -98 574118 35\* 44' 39.90" -98\* 33' 54.91 27-15N-13W: | TD: 11,050' | 1,740' FSL / 1,313' FEL 35.744417 DAVIS #1-27 271462 1832255 X-4 \_\_\_ \_\_\_ -98 565254 27-15N-13W: | TD: 11,025' | 1,316' FNL / 1,314' FEL 35° 45' 01.82" -98° 33' 54.90" 35.750506 X-5 FORNEY #1 273678 1832269 \_\_\_ \_\_\_ -98.565251 35° 44' 59.49" -98° 34' 13.21 27-15N-13W: | TD: 10,950' | 1,556' FNL / 2,442' FWL 35.749858 -98.570337 X-6 GODWIN #27-1 273451 1830758 \_\_\_ \_\_\_ LADYBUG 27\_22-15N-13W 1HX 35° 44' 55.24" -98° 33' 41.98" 35.748678 27-15N-13W: | TD: 20,065' | X-7 273007 1833330 \_\_\_ \_\_\_ -98.561661 1,979' FNL / 248' FEL 34-15N-13W: | TD: 11,180' | 1,695' FSL / 1,320' FWL 35\* 43' 47.40" -98\* 34' 26.94" 35.729833 -98.574149 COWAN #1-34 1829584 X-8 266169 \_\_\_ \_\_\_ 34-15N-13W: | TD: 11,180' | 1,320' FSL / 1,320' FEL 35° 43' 43.66" -98° 33' 54.96" 35.728795 -98.565266 265775 1832218 X-9 LITSCH #1 34-15N-13W: | TD: 11,241' | 660' FSL / 660' FWL 35° 43' 37.17" -98° 34' 34.98" 35.726992 -98.576382 COWAN #1-34 265139 1828915 X-10 \_\_\_ 34-15N-13W: | TD: 11,125' | 1,315' FNL / 1,470' FWL 35' 44' 09.75" 35.736042 X-11 COWAN #1-34 268428 1829753 -98' 34' 25.04" -98.573623 34-15N-13W: | TD: 11,255' | 1,050' FSL / 2,000' FWL 35' 43' 41.01" 35.728059 X-12 COWAN #34-1 265519 1830258 -98' 34' 18.71" -98.571864 34-15N-13W: | TD: 19,839' | 280' FSL / 230' FEL RANDOLPH 35° 43' 33.36" -98° 33' 41.72 35.725934 X-13 264728 1833303 \_\_\_ \_\_\_ #1-34-27XHM -98 561589 34-15N-13W: | TD: 11,156' | 1,974' FNL / 1,975' FEL 35° 44' 03.19" -98° 34' 02.93" 35.734219 -98.567481 X-14 L.M. GODWIN #1 267754 1831572 \_\_\_ \_\_\_

Certificate of Authorization No. 7318

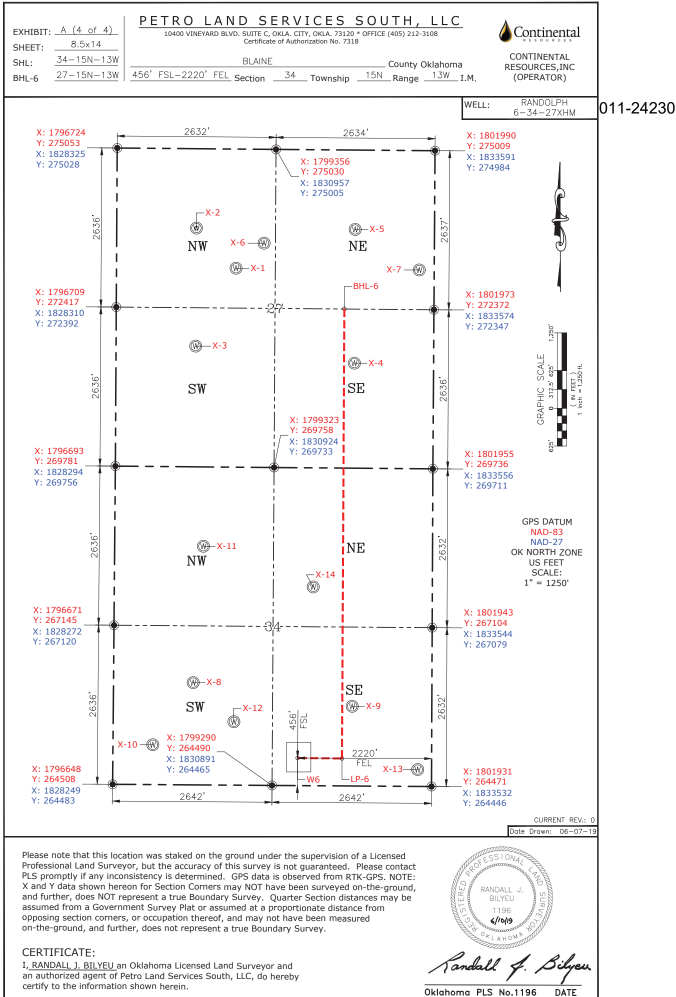
Date Staked: \*\*-\*\*-19 Date Drawn: 06-07-19



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



Oklahoma PLS No.1196



Oklahoma PLS No.1196

certify to the information shown herein.