PI NUMBER: 051 24662	OIL & GAS	CONSERVAT P.O. BOX 520		Approval Date: Expiration Date:	06/27/2019 12/27/2020
izontal Hole Oil & Gas ti Unit	OKLAHOMA CITY, OK 73152-2000 (Rule 165:10-3-1)			12/2//2020	
	E	PERMIT TO DI	RILL		
WELL LOCATION: Sec: 18 Twp: 7N Rge: 5	1				
SPOT LOCATION: SW SW NE	SECTION LINES:	NORTH FROM 2315	EAST 2638		
Lease Name: MCCLAIN	Well No: 4	4-18-7XHW	Well wil	II be 2315 feet from neare	st unit or lease boundary.
Operator CONTINENTAL RESOURCES INC Name:		Telephone: 40	)52349020; 4052349	OTC/OCC Number:	3186 0
CONTINENTAL RESOURCES INC		]			
PO BOX 269000			MCCLAIN COUNT	TY LAND COMPANY	
	72126 0000		PO BOX 188		
OKLAHOMA CITY, OK	73126-9000		BLANCHARD	OK 7	3010
2 WOODFORD 3 HUNTON 4 5 Spacing Orders: 621966	12021 12127 Location Exception O	7 8 9 1(		Increased Density Orders:	696506
Spacing Orders:	Location Exception O	rders:		Increased Density Orders:	696505
				Special Orders:	
Pending CD Numbers: 201901057 201901058					
-	228 Surface C	asing: 1500	C	Depth to base of Treatable Wate	r-Bearing FM: 230
201901058		asing: 1500 Supply Well Drilled:		Depth to base of Treatable Wate	r-Bearing FM: 230 used to Drill: Yes
201901058 Total Depth: 19736 Ground Elevation: 1		Supply Well Drilled:		Depth to base of Treatable Wate Surface Water	
201901058 Total Depth: 19736 Ground Elevation: 1 Under Federal Jurisdiction: No	Fresh Water S	Supply Well Drilled:	No	Depth to base of Treatable Wate Surface Water	
201901058 Total Depth: 19736 Ground Elevation: 1 Under Federal Jurisdiction: No PIT 1 INFORMATION	Fresh Water S	Supply Well Drilled: App	No	Depth to base of Treatable Wate Surface Water Drilling Fluids:	
201901058 Total Depth: 19736 Ground Elevation: 1 Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means	Fresh Water S	Supply Well Drilled: App D.	No proved Method for disposal of	Depth to base of Treatable Wate Surface Water Drilling Fluids:	used to Drill: Yes
201901058 Total Depth: 19736 Ground Elevation: 1 Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below b	Fresh Water S Steel Pits	Supply Well Drilled: App D.	No proved Method for disposal of . One time land application (	Depth to base of Treatable Wate Surface Water Drilling Fluids:	used to Drill: Yes
201901058 Total Depth: 19736 Ground Elevation: 1 Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below b Within 1 mile of municipal water well? N	Fresh Water S Steel Pits	Supply Well Drilled: App D.	No proved Method for disposal of . One time land application (	Depth to base of Treatable Wate Surface Water Drilling Fluids:	used to Drill: Yes
201901058 Total Depth: 19736 Ground Elevation: 1 Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below b Within 1 mile of municipal water well? N Wellhead Protection Area? N	Fresh Water S Steel Pits	Supply Well Drilled: App D.	No proved Method for disposal of . One time land application (	Depth to base of Treatable Wate Surface Water Drilling Fluids:	used to Drill: Yes
201901058 Total Depth: 19736 Ground Elevation: 1 Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below b Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is not located in a Hydrologically Sensitive Area.	Fresh Water S Steel Pits	Supply Well Drilled: App D.	No proved Method for disposal of . One time land application (	Depth to base of Treatable Wate Surface Water Drilling Fluids:	used to Drill: Yes
201901058 Total Depth: 19736 Ground Elevation: 1 Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below b 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	Fresh Water S Steel Pits	Supply Well Drilled: App D.	No proved Method for disposal of . One time land application (	Depth to base of Treatable Wate Surface Water Drilling Fluids:	used to Drill: Yes
201901058 Total Depth: 19736 Ground Elevation: 1 Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below b Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit <b>is not</b> located in a Hydrologically Sensitive Area.	Fresh Water S Steel Pits	Supply Well Drilled: App D.	No proved Method for disposal of . One time land application (	Depth to base of Treatable Wate Surface Water Drilling Fluids:	used to Drill: Yes

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	07	Twp	7N	Rge	5W	/ С	ounty	GRADY
Spot	Locatior	of En	d Point	:: N\	Ν	NW	NW	NE
Feet	From:	NOF	RTH	1/4 Se	ction	Line:	50	
Feet	From:	WE	ST	1/4 Se	ctior	h Line:	25	74
Depth	Depth of Deviation: 11544							
Radiu	Radius of Turn: 582							
Direction: 359								
Total Length: 7278								
Measured Total Depth: 19736								
True Vertical Depth: 12127								
End Point Location from Lease,								
I	Unit, or	Proper	ty Line	: 50				

Notes:	
Category	Description
DEEP SURFACE CASING	6/25/2019 - 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	6/25/2019 - 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 - 696505	6/27/2019 - G58 - 18-7N-5W X621966 WDFD 4 WELLS CONTINENTAL RESOURCES, INC. 5/22/2019
INCREASED DENSITY - 696506	6/27/2019 - G58 - 7-7N-5W X621966 WDFD 4 WELLS CONTINENTAL RESOURCES, INC. 5/22/2019

051 24662 MCCLAIN 4-18-7XHW

Category	Description
MEMO	6/25/2019 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
MEMO	6/25/2019 - G71 - WELL WITHIN 1/2 MILE OF AN OKLAHOMA CONSERVATION COMMISSION WATERSHED STRUCTURE. CONTACT THE LOCAL CONSERVATION DISTRICT OFFICE AT (405) 224-0523 PRIOR TO DRILLING
PENDING CD - 201901057	6/27/2019 - G58 - (I.O.) 7 & 18-7N-5W EST MULTIUNIT HORIZONTAL WELL X621966 MSSP, WDFD, HNTN (MSSP, HNTN ARE ADJACENT CSS TO WDFD) 67% 7-7N-5W 33% 18-7N-5W NO OP. NAMED REC 4/30/2019 (DENTON)
PENDING CD - 201901057	6/27/2019 - G58 - (I.O.) 7 & 18-7N-5W X621966 MSSP, WDFD, HNTN COMPL. INT. 18-7N-5W NCT 150' FSL, NCT 0' FNL, NCT 2310' FEL COMPL. INT. 7-7N-5W NCT 0' FSL, NCT 150' FNL, NCT 2310' FEL NO OP. NAMED REC 4/30/2019 (DENTON)
SPACING - 621966	6/27/2019 - G58 - (640)(HOR) 7 & 18-7N-5W VAC 151109 MSSLM, HNTN EST MSSP, WDFD, HNTN POE TO BHL (MSSP, HNTN) NLT 660' FB POE TO BHL (WDFD) NLT 165' FNL & FSL, NLT 330' FEL & FWL

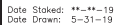
EXHIBIT:	<u>A (1 of 4)</u>	
SHEET:	8.5x11	
SHL:	18-7N-5W	
BHL-M4	7-7N-5W	V
BHL-J4	19-7N-5W	



## COVER SHEET <u>CONTINENTAL</u> <u>RESOURCES</u>, <u>INC</u>. P.O. BOX 26900 OKLAHOMA CITY, OK 73126 \* (T) 1-800-256-8955 (F) 405-234-9253 051-24662 Section <u>18</u> Township <u>7N</u> Range <u>5W</u> I.M. Well: <u>MCCLAIN 4-18-7XHW</u> County \_\_\_\_\_ GRADY \_\_\_\_ State \_\_\_OK \_\_\_\_ Well: \_\_\_\_JACQUEZ 4-18-19XHW Operator \_\_\_\_\_CONTINENTAL RESOURCES, INC. NAD-83

POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
M4	MCCLAIN 4-18-7XHW	636225	2038038	35° 04' 52.77" -97° 46' 03.30"	35.081326 -97.767583	2315' FNL / 2638' FEL (NE/4 SEC 18)	1227.65'	1226.30'
LP-M4	LANDING POINT	636495	2038037	35° 04' 55.44" -97° 46' 03.31"	35.082068 -97.767586	2045' FNL / 2640' FEL (NE/4 SEC 18)		
BHL-M4	BOTTOM HOLE LOCATION	643773	2038017	35° 06' 07.44" -97° 46' 03.35"	35.102065 -97.767597	50' FNL / 2574' FWL (NW/4 SEC 7)		
J4	JACQUEZ 4-18-19XHW	636225	2038068	35 <sup>•</sup> 04' 52.77" -97 <sup>•</sup> 46' 02.94"	35.081325 -97.767482	2315' FNL / 2608' FEL (NE/4 SEC 18)	1225.77'	1226.30'
LP-J4	LANDING POINT	636225	2038103	35 <sup>•</sup> 04' 52.78" -97 <sup>•</sup> 46' 02.52"	35.081326 -97.767367	2315' FNL / 2574' FEL (NE/4 SEC 18)		
BHL-J4	BOTTOM HOLE LOCATION	628019	2038096	35° 03' 31.61" -97° 46' 02.83"	35.058780 -97.767454	50' FSL / 2574' FEL (SE/4 SEC 19)		
X-1	CARLIN FARMS #1	640516	2036773	35 <sup>•</sup> 05' 35.24" -97 <sup>•</sup> 46' 18.41"	35.093123 -97.771781	7-7N-5W:   TD: 7,523'   1,980' FSL / 1,320' FWL		
X-2	TROUT JOHN #1	634911	2040344	35° 04' 39.72" -97° 45' 35.59"	35.077701 -97.759887	18–7N–5W:   TD: UNKNOWN'   1,650' FSL / 333' FEL		
X-3	WINBURN #1-18	635892	2036784	35 <sup>•</sup> 04' 49.51" -97 <sup>•</sup> 46' 18.40"	35.080420 -97.771777	18-7N-5W:   TD: 7,500'   2,640' FSL / 1,320' FWL		
X-4	MARY WINBURN #1-18	637883	2040013	35° 05' 09.13" -97° 45' 39.49"	35.085870 -97.760969	18-7N-5W:   TD: 7,600'   663' FNL / 662' FEL		
X-5	WINBURN #1	634295	2040044	35 <sup>•</sup> 04' 33.64" -97 <sup>•</sup> 45' 39.22"	35.076011 -97.760894	18-7N-5W:   TD: 7,400'   1,035' FSL / 634' FEL		
X-6	MCCLAIN #1H-7X	635631	2036265	35° 04' 46.94" -97° 46' 24.65"	35.079705 -97.773514	18-7N-5W:   TD: 19,915'   2,380' FSL / 800' FWL		
X-7	CANTRELL #1-19	629440	2039250	35 <sup>•</sup> 03' 45.64" -97 <sup>•</sup> 45' 48.91"	35.062677 -97.763585	19–7N–5W:   TD: 11,210'   1,470' FSL / 1,422' FEL		
X-8	J.L. HOOPER #1	632596	2040124	35° 04' 16.83" -97° 45' 38.31"	35.071342 -97.760641	19-7N-5W:   TD: 7,475'   664' FNL / 554' FEL		
X-9	TRIPLE H #2-30-31HS	628347	2035753	35° 03' 34.90" -97° 46' 31.01"	35.059695 -97.775279	19-7N-5W:   TD: 21,701'   380' FSL / 270' FWL		
X-10	TRIPLE H #3-30-31HS	628218	2037463	35° 03' 33.59" -97° 46' 10.44"	35.059332 -97.769566	19-7N-5W:   TD: 21,771'   250' FSL / 1,980' FWL		
X-11	MIDDLEBURG WEST SWD #1	631439	2039188	35° 04' 05.41" -97° 45' 49.61"	35.068170 -97.763779	19–7N–5W:   TD: 10,000'   1,819' FNL / 1,488' FEL		
X-12	DYER #3-30-31XHW	628514	2037513	35 <sup>•</sup> 03' 36.52" -97 <sup>•</sup> 46' 09.84"	35.060145 -97.769399	19-7N-5W:   TD: 23,178'   546' FSL / 2,030' FWL		
X-13	DYER #4-30-31XHW	628544	2037513	35° 03' 36.82" -97° 46' 09.84"	35.060227 -97.769399	19-7N-5W:   TD: 23,181'   576' FSL / 2,030' FWL		
X-14	DYER #5-30-31XHW	628675	2039351	35° 03' 38.07" -97° 45' 47.72"	35.060574 -97.763255	19–7N–5W:   TD: 23,210'   705' FSL / 1,320' FEL		

Certificate of Authorization No. 7318





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

REVISIONS					
No.	DATE	ΒY	DESCRIPTION	COMMENTS	
00	5-31-19	TJW	ISSUED FOR APPROVAL		
01	6-11-19	HDG	ADDED JACQUEZ 4	REV'D ALL SHEETS	
02	6-14-19	HDG	REV'D MCCLAIN 4 BHL	REV'D SHEETS A(1-3)	

EXHIBIT:	_A (2 of 4)
SHEET:	8.5x11
SHL:	18-7N-5W
BHL-M4	7-7N-5W
вні <sub>–</sub> 14	19-7N-5W



## BHL-J4 COVER SHEET CONTINUED... CONTINENTAL RESOURCES, INC. P.O. BOX 26900 OKLAHOMA CITY, OK 73126 \* (T) 1-800-256-8955 (F) 405-234-9253 MCCLAIN 4-18-7XHW Section <u>18</u> Township <u>7N</u> Range <u>5W</u> I.M. Well: County \_\_\_\_\_ GRADY \_\_\_\_ State \_\_\_ OK Operator CONTINENTAL RESOURCES, INC. NAD-27EXISTING DESIGN LATITUDE I ATITUDE POINT WELL NAME NORTHING EASTING ELEVATION LONGITUDE LONGITUDE **ELEVATION** 35° 04' 52.53" -97° 46' 02.15" 35.081259 -97.767264 М4 MCCLAIN 4-18-7XHW 636183 2069635 2315' FNL / 2638' FEL (NE/4 SEC 18) 1227.65 1226.30' 35° 04' 55.20" -97° 46' 02.16" 35.082001 LANDING POINT LP-M4 636453 2069634 2045' FNL / 2640' FEL (NE/4 SEC 18) \_\_\_ \_\_\_ -97.767268 35° 06' 07.20" -97° 46' 02.20" 35.102000 -97.767278 BOTTOM HOLE LOCATION BHL-M4 643731 2069614 50' FNL / 2574' FWL (NW/4 SEC 7) \_\_\_ \_\_\_ 35° 04' 52.53" -97° 46' 01.79" 35.081259 -97.767164 J4 JACQUEZ 4-18-19XHW 636183 2069665 2315' FNL / 2608' FEL (NE/4 SEC 18) 1225.77 1226.30 35° 04' 52.54" -97° 46' 01.38" 35.081260 LP-J4 LANDING POINT 636183 2069700 2315' FNL / 2574' FEL (NE/4 SEC 18) \_\_\_ \_\_\_ -97.767049 35' 03' 31 37" 35.058713 BHL-J4 BOTTOM HOLE LOCATION 627977 2069693 50' FSL / 2574' FEL (SE/4 SEC 19) \_\_\_ \_\_\_ -97\* 46' 01.69" -97.767136 35° 05' 35.00" -97° 46' 17.27" 7-7N-5W: | TD: 7,523' | 35.093057 X-1CARLIN FARMS #1 640474 2068370 \_\_\_ \_\_\_ -97.771463 1,980' FSL / 1,320' FWL 35° 04' 39.48" -97° 45' 34.45" 18-7N-5W: | TD: UNKNOWN' | 35.077634 634869 2071941 X - 2TROUT JOHN #1 \_\_\_ \_\_\_ -97.7595691,650' FSL / 333' FEL 18-7N-5W: | TD: 7,500' 2,640' FSL / 1,320' FWL 35° 04' 49.27" -97° 46' 17.25" 35.080354 635850 2068381 X-3 WINBURN #1-18 \_\_\_ \_\_\_ -97.77145835° 05' 08.89" -97° 45' 38.34" 18-7N-5W: | TD: 7,600' | 663' FNL / 662' FEL 35.085804 -97.760650 X-4 637841 2071610 MARY WINBURN #1-18 \_\_\_ \_\_\_ 35° 04' 33.40" -97° 45' 38.07" 35.075945 -97.760576 18-7N-5W: | TD: 7,400' | X-5 634253 2071641 \_\_\_ \_\_\_ WINBURN #1 1,035' FSL / 634' FEL 35° 04' 46.70" -97° 46' 23.51" 35.079639 -97.773196 18-7N-5W: | TD: 19,915' | 2,380' FSL / 800' FWL X-6 MCCLAIN #1H-7X 635589 2067862 \_\_\_ \_\_\_ 35<sup>•</sup> 03' 45.40" -97<sup>•</sup> 45' 47.76" 35.062610 -97.763267 19-7N-5W: | TD: 11,210' | X-7 629398 2070847 CANTRELL #1-19 \_\_\_ 1,470' FSL / 1,422' FEL 35° 04' 16.59" -97° 45' 37.16" 19-7N-5W: | TD: 7,475' | 664' FNL / 554' FEL 35 071275 X-8 632554 2071721 J.L. HOOPER #1 \_\_\_ -97.760323 19-7N-5W: | TD: 21,701' | 380' FSL / 270' FWL 35' 03' 34.66" 35.059628 X-9 628305 2067350 TRIPLE H #2-30-31HS -97 46 29.86" -97,774961 35° 03' 33.35" -97° 46' 09.29" 19-7N-5W: | TD: 21,771' | 250' FSL / 1,980' FWL 35.059265 X - 10TRIPLE H #3-30-31HS 628176 2069060 \_\_\_ \_\_\_ -97.76924835° 04' 05.17" -97° 45' 48.46" 19-7N-5W: | TD: 10,000' | 1,819' FNL / 1,488' FEL MIDDLEBURG WEST 35.068104 -97.763461 X-11 631397 2070784 \_\_\_ \_\_\_ SWD #1 35° 03' 36.28" -97° 46' 08.69" 35.060078 19-7N-5W: | TD: 23,178' | 546' FSL / 2,030' FWL X-12 628472 2069110 DYER #3-30-31XHW \_\_\_ \_\_\_ -97.769081 35° 03' 36.58" -97° 46' 08.69" 35.060161 19-7N-5W: | TD: 23,181' | X-13 628502 2069109 DYER #4-30-31XHW \_\_\_ \_\_\_ -97.769081 2,030' FWL 576' FSL / 35° 03' 37.83" -97° 45' 46.57" 35.060508 -97.762937 19-7N-5W: | TD: 23,210' | 628633 2070948 X-14 DYER #5-30-31XHW \_\_\_ \_\_\_ 705' FSL / 1,320' FEL

Certificate of Authorization No. 7318

Date Staked: \*\*-\*\*-19 Date Drawn: 5-31-19

PLS

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

CURRENT REV.: 2

