PI NUMBER: 051 24476 vrizontal Hole Oil & Gas	OIL & GAS CONS P.O. I OKLAHOMA C	DRATION COMMISSION ERVATION DIVISION 30X 52000 TY, OK 73152-2000 165:10-3-1)	Approval Date: Expiration Date	09/14/2018 : 03/14/2020
	PERM	T TO DRILL		
WELL LOCATION: Sec: 19 Twp: 7N Rge: 5W	County: GRADY			
SPOT LOCATION: NW SE SE SW	FEET FROM QUARTER: FROM SOUTH	FROM WEST		
	SECTION LINES: 546	2030		
Lease Name: DYER	Well No: 3-30-312	KHW W	ell will be 546 feet from near	est unit or lease boundary.
Operator CONTINENTAL RESOURCES INC Name:	Teleş	hone: 4052349020; 4052349	OTC/OCC Number:	3186 0
CONTINENTAL RESOURCES INC PO BOX 269000	72400 0000	BOB & CHAR 2009 HIGHW	RLENE CANTRELL FAMILY	' TRUST
OKLAHOMA CITY, OK	73126-9000	BLANCHARD	ОК	73010
1 MISSISSIPPI LIME 2 MISSISSIPPIAN 3 WOODFORD 4 HUNTON 5 Spacing Orders: No Spacing Pending CD Numbers: 201806199 201806198 201806256 201806257	12203 12275 12285 12435 Location Exception Orders:	6 7 8 9 10	Increased Density Orders:	
Total Depth: 23178 Ground Elevation: 123	5 Surface Casing	1500	Depth to base of Treatable Wat	ter-Bearing FM: 200
Under Federal Jurisdiction: No	Fresh Water Supply V	'ell Drilled: No	Surface Water	used to Drill: Yes
PIT 1 INFORMATION		Approved Method for dispo	osal of Drilling Fluids:	
Type of Pit System: CLOSED Closed System Means St Type of Mud System: WATER BASED Chlorides Max: 3000 Average: 2000		D. One time land applicati H. SEE MEMO	ion (REQUIRES PERMIT)	PERMIT NO: 18-35175
Is depth to top of ground water greater than 10ft below bas Within 1 mile of municipal water well? N	e ot pit? Y			
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				

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. 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 31 Twp 7N Rge 5W County GRADY Spot Location of End Point: S2 S2 SE SW Feet From: SOUTH 1/4 Section Line: 50 Feet From: WEST 1/4 Section Line: 1980 Depth of Deviation: 11975 Radius of Turn: 477 Direction: 181 Total Length: 11975 Measured Total Depth: 23178 True Vertical Depth: 12512 End Point Location from Lease, Unit, or Property Line: 50

Notes:	
Category	Description
DEEP SURFACE CASING	9/5/2018 - 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	9/5/2018 - 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
МЕМО	9/5/2018 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

Category	Description
PENDING CD - 201806198	9/14/2018 - G58 - (I.O.) 30 & 31-7N-5W X160704 HNTN 30-7N-5W X632963 MSSP, WDFD 30-7N-5W X150355 HNTN 31-7N-5W X151109 MSSLM 31-7N-5W X593293 WDFD 31-7N-5W SHL NCT 50' FSL, NCT 1320' FWL OF 19-7N-5W COMPL. INT. 30-7N-5W NCT 150' FNL, NCT 0' FSL, NCT 1320' FWL COMPL. INT. 31-7N-5W NCT 0' FNL, NCT 150' FSL, NCT 1320' FWL NO OP. NAMED REC 8/27/2018 (MILLER)
PENDING CD - 201806199	9/14/2018 - G58 - (I.O.) 30 & 31-7N-5W EST MULTIUNIT HORIZONTAL WELL X160704 HNTN 30-7N-5W X632963 MSSP, WDFD 30-7N-5W X150355 HNTN 31-7N-5W X151109 MSSLM 31-7N-5W (MSSP, MSSLM 31-7N-5W (MSSP, MSSLM, HNTN ARE ADJACENT COMMON SOURCE OF SUPPLY TO WDFD) 50% 30-7N-5W 50% 31-7N-5W NO OP. NAMED REC 8/27/2018 (MILLER)
PENDING CD - 201806256	9/14/2018 - G58 - 30-7N-5W X632963 WDFD 4 WELLS NO OP. NAMED REC 8/27/2018 (MILLER)
PENDING CD - 201806257	9/14/2018 - G58 - 31-7N-5W X593293 WDFD 4 WELLS NO OP. NAMED REC 8/27/2018
SPACING - 150355	9/14/2018 - G58 - (640) 31-7N-5W VAC OTHER EXT OTHERS EST OTHERS EXT 131103 HNTN, OTHERS
SPACING - 151109	9/14/2018 - G58 - (640) 30 & 31-7N-5W EXT OTHER EST MSSLM, OTHERS (VAC SEC 30 BY 632963)
SPACING - 160704	9/14/2018 - G58 - (640) 30-7N-5W EXT 106361 HNTN
SPACING - 593293	9/14/2018 - G58 - (640) 31-7N-5W EXT 587938 WDFD, OTHERS
SPACING - 632963	9/14/2018 - G58 - (640) 30-7N-5W VAC 151109 MSSLM EXT 587938/593293 MSSP, WDFD, OTHER

EXHIBIT:	_A (1 of 4)_
SHEET:	8.5×11
SHL:	19-07N-05W
BHL-3	31-07N-05W
BHL-4	31-07N-05W



COVER SHEET

CONTINENTAL RESOURCES, INC. P.O. BOX 26900 OKLAHOMA CITY, OK 73126 * (T) 1-800-256-8955 (F) 405-234-9253

 Section
 19
 Township
 07N
 Range
 05W
 I.M.
 Well:
 DYER
 3-30-31XHW
 051-24476

County _____ GRADY ____ State ____ OK ____ Well: ____ DYER 4-30-31XHW

Operator _____CONTINENTAL RESOURCES, INC.

		NAD-	-83					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
W3	DYER 3-30-31XHW	628514	2037513	35* 03' 36.52" -97* 46' 09.83"	35.060144 -97.769397	546' FSL / 2030' FWL (SW/4 SEC 19)	1235.26'	1234.60'
LP-3	LANDING POINT	627918	2037464	35° 03' 30.63" -97° 46' 10.43"	35.058507 -97.769565	50' FNL / 1980' FWL (NW/4 SEC 30)		
BHL-3	BOTTOM HOLE LOCATION	617464	2037492	35° 01' 47.22" -97° 46' 10.39"	35.029784 -97.769551	50' FSL / 1980' FWL (SW/4 SEC 31)		
W4	DYER 4-30-31XHW	628544	2037513	35° 03' 36.81" -97° 46' 09.83"	35.060226 -97.769397	576' FSL / 2030' FWL (SW/4 SEC 19)	1234.68'	1234.60'
LP-4	LANDING POINT	627919	2038360	35° 03' 30.61" -97° 45' 59.66"	35.058504 -97.766572	50' FNL / 2310' FEL (NE/4 SEC 30)		
BHL-4	BOTTOM HOLE LOCATION	617466	2038363	35° 01' 47.22" -97° 45' 59.92"	35.029784 -97.766643	50' FSL / 2310' FEL (SE/4 SEC 31)		
X-1	CANTRELL #1-19	629440	2039262	35° 03' 45.64" -97° 45' 48.77"	35.062677 -97.763547	19-7N-5W:SE4NW4SE4 TD: 11,210' 1,470' FSL / 1,220' FWL		
X-2	TRIPLE H #2-30-31H	628349	2038302	35° 03' 34.87" -97° 46' 00.35"	35.059686 -97.766763	19-7N-5W:NW4SW4SW4SW4 TD: 21,701 380' FSL / 270' FWL		
X-3	TRIPLE H #3-30-31H	628221	2040011	35* 03' 33.56" -97* 45' 39.79"	35.059322 -97.761053	19-7N-5W:S2S2SE4SW4 TD: 21,771' 250' FSL / 1,980' FWL		
X-4	HOOPER TRUST #1-30	626647	2036438	35° 03' 18.08" -97° 46' 22.81"	35.055022 -97.773003	30-7N-5W:W2E2W2NW3 TD: 11,400' 1,320' FSL / 950' FWL		
X-5	JACQUEZ #1H-18X	625581	2040142	35* 03' 07.45" -97* 45' 38.29"	35.052070 -97.760635	30-7N-5W:NW4NE4NE4NE4 TD: 20,279' 244' FNL / 528' FEL		
X-6	TRIPLE H #1-30H	622942	2035988	35° 02' 41.44" -97° 46' 28.33"	35.044845 -97.774535	30-7N-5W:SE4SW4SW4SW4 TD: 17,293' 257' FSL / 491' FWL		
X-7	JAMES #1H-18X	627647	2036485	35* 03' 27.97" -97* 46' 22.22"	35.057769 -97.772839	30-7N-5W:NE4NE4NW4NW4 TD: 24,035' 320' FNL / 1,000' FWL		
X-8	TRIPLE H #4-30-31HS	627670	2039540	35° 03' 28.12" -97° 45' 45.47"	35.057812 -97.762631	30-7N-5W:NW4NW4NE4NE4 TD: 21,705' 300' FNL / 1,130' FEL		
X-9	TRIPLE H #5-30-31HS	627670	2039570	35° 03' 28.12" -97° 45' 45.11"	35.057812 -97.762531	30-7N-5W:NW4NW4NE4NE4 TD: 21,665' 300' FNL / 1,100' FEL		
X-10	CHAMBERS #1-31	618844	2039290	35° 02' 00.83" -97° 45' 48.73"	35.033564 -97.763536	31-7N-5W:NW4SE4 TD: 7,653' 1,426' FSL / 1,214' FWL		
X-11	DYER #1-31H	617721	2036401	35°01'49.79" -97°46'23.49"	35.030498 -97.773193	31-7N-5W:SW4SE4SW4SW4 TD: 17,163' 310' FSL / 890' FWL		
X-12	BRIARWOOD SWD #1	621985	2039976	35°02'31.89" -97°45'40.39"	35.042191 -97.761220	31-7N-5W:NE4NE4 TD: 6,100' 710' FNL / 695' FEL		

Certificate of Authorization No. 7318

Date Staked: **-**-18 Date Drawn: 08-09-18



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

DEVICIONO							
RE	REVISIONS						
No.	DATE	ΒY	DESCRIPTION	COMMENTS			
00	08-09-18	HDG	ISSUED FOR APPROVAL				

EXHIBIT:	A (2 of 4)
SHEET:	8.5x11
SHL:	19-07N-05W
BHL-3	31-07N-05W
BHL-4	31-07N-05W



COVER SHEET CONTINUED...

 CONTINENTAL
 RESOURCES, INC.

 P.O. BOX 26900 OKLAHOMA CITY, OK 73126 * (T) 1-800-256-8955 (F) 405-234-9253

Section <u>19</u> Township <u>07N</u> Range <u>05W</u> I.M. Well: <u>DYER 3-30-31XHW</u>

Operator _____CONTINENTAL RESOURCES, INC.

		NAD-	-27					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
W3	DYER 3-30-31XHW	628472	2069110	35° 03' 36.28" -97° 46' 08.69"	35.060077 -97.769079	546' FSL / 2030' FWL (SW/4 SEC 19)	1235.26'	1234.60'
LP-3	LANDING POINT	627876	2069061	35° 03' 30.39" -97° 46' 09.29"	35.058441 -97.769247	50'FNL / 1980'FWL (NW/4 SEC 30)		
BHL-3	BOTTOM HOLE LOCATION	617422	2069089	35° 01' 46.98" -97° 46' 09.24"	35.029716 -97.769234	50' FSL / 1980' FWL (SW/4 SEC 31)		
W4	DYER 4-30-31XHW	628502	2069110	35° 03' 36.57" -97° 46' 08.68"	35.060159 -97.769079	576' FSL / 2030' FWL (SW/4 SEC 19)	1234.68'	1234.60'
LP-4	LANDING POINT	627877	2069957	35° 03' 30.37" -97° 45' 58.52"	35.058437 -97.766254	50' FNL / 2310' FEL (NE/4 SEC 30)		
BHL-4	BOTTOM HOLE LOCATION	617424	2069960	35° 01' 46.98" -97° 45' 58.77"	35.029717 -97.766326	50' FSL / 2310' FEL (SE/4 SEC 31)		
X-1	CANTRELL #1-19	629398	2070859	35° 03' 45.40" -97° 45' 47.63"	35.062610 -97.763229	19-7N-5W:SE4NW4SE4 TD: 11,210' 1,470' FSL / 1,220' FWL		
X-2	TRIPLE H #2-30-31H	628307	2069899	35° 03' 34.63" -97° 45' 59.20"	35.059619 -97.766445	19-7N-5W:NW4SW4SW4SW4 TD: 21,701' 380' FSL / 270' FWL		
X-3	TRIPLE H #3-30-31H	628178	2071608	35° 03' 33.32" -97° 45' 38.65"	35.059255 -97.760736	19-7N-5W:S2S2SE4SW4 TD: 21,771' 250' FSL / 1,980' FWL		
X-4	HOOPER TRUST #1-30	626605	2068035	35° 03' 17.84" -97° 46' 21.66"	35.054955 -97.772685	30-7N-5W:W2E2W2NW3 TD: 11,400' 1,320' FSL / 950' FWL		
X-5	JACQUEZ #1H-18X	625539	2071739	35° 03' 07.21" -97° 45' 37.14"	35.052003 -97.760317	30-7N-5W:NW4NE4NE4NE4 TD: 20,279' 244' FNL / 528' FEL		
X-6	TRIPLE H #1-30H	622900	2067585	35° 02' 41.20" -97° 46' 27.18"	35.044778 -97.774217	30-7N-5W:SE4SW4SW4SW4 TD: 17,293' 257' FSL / 491' FWL		
X-7	JAMES #1H-18X	627605	2068082	35° 03' 27.73" -97° 46' 21.07"	35.057702 -97.772521	30-7N-5W:NE4NE4NW4NW4 TD: 24,035' 320' FNL / 1,000' FWL		
X-8	TRIPLE H #4-30-31HS	627628	2071137	35° 03' 27.88" -97° 45' 44.33"	35.057746 -97.762313	30-7N-5W:NW4NW4NE4NE4 TD: 21,705' 300' FNL / 1,130' FEL		
X-9	TRIPLE H #5-30-31HS	627628	2071167	35° 03' 27.88" -97° 45' 43.97"	35.057746 -97.762213	30-7N-5W:NW4NW4NE4NE4 TD: 21,665' 300' FNL / 1,100' FEL		
X-10	CHAMBERS #1-31	618802	2070887	35° 02' 00.59" -97° 45' 47.59"	35.033497 -97.763218	31-7N-5W:NW4SE4 TD: 7,653' 1,426' FSL / 1,214' FWL		
X-11	DYER #1-31H	617679	2067998	35° 01' 49.55" -97° 46' 22.35"	35.030431 -97.772875	31-7N-5W:SW4SE4SW4SW4 TD: 17,163' 310' FSL / 890' FWL		
X-12	BRIARWOOD SWD #1	621943	2071573	35° 02' 31.65" -97° 45' 39.25"	35.042124 -97.760902	31-7N-5W:NE4NE4 TD: 6,100' 710' FNL / 695' FEL		

County _____ GRADY ____ State ___OK ____ Well: ____ DYER 4-30-31XHW

