API NUMBER: 051 24828

OKLAHOMA CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION P.O. BOX 52000 OKLAHOMA CITY, OK 73152-2000 (Rule 165:10-3-1)

Approval Date:	05/13/2021
Expiration Date:	11/13/2022

Multi Unit Oil & Gas

PERMIT TO DRILL

									<u> </u>							
WELL LOCATION:	Section:	29	Township:	6N R	ange: 6	SW	County: C	GRA	DY							
SPOT LOCATION:	SE SW	SE	SE	FEET FROM QU	JARTER:	FROM	SOUTH	FRO	OM EAST							
				SECTIO	N LINES:		310		695							
Lease Name:	LINTON				W	/ell No:	5-32-2XH	w		We	ll will be	310	feet from	n nearest unit or	lease bo	oundary.
Operator Name:	CONTINENT	AL RESO	URCES INC		Tele	ephone:	40523490)20;	4052349000;				ОТ	C/OCC Numbe	r: 3	3186 0
CONTINENT	AL RESOU	RCES II	NC						NANCY JAN	IF I FNTS	-WITT	RFV T	RUST			
									1599 COUN							
PO BOX 268870									TTROAD	1440		014				
OKLAHOMA	CITY,		OK	73126-887	70				NINNEKAH				OK	73067		
								ן נ								
Formation(s)	(Permit V	alid for I	isted For	mations On	lv):											
Name	(1 0111111 1 1	2110 101 1	Code		• ,	epth										
1 MISSISSIPF	DIAN		359M			172										
2 WOODFOR			319W			435										
3 HUNTON	.5		269H			453										
Spacing Orders:	626136				Locatio	n Evcor	otion Orders		717835			In	creased D	ensity Orders: 7	717445	
	607531				Locatio	II LACE	olion Orders	.	717033				orcasca D	,	717394	
	717396													,	17334	
Pending CD Numb	ers. No Pend	ling			Wo	rkina int	erest owner	rs' n	otified: ***		•		Sį	pecial Orders: N	o Specia	l Orders
Total Depth: 2		Ground	Elevation: 1	1146			Casing:				Depth	to base	of Treatabl	e Water-Bearing F	M: 480	ı
					ou.		ouog.	[<u> </u>			face casing h		
Llodos	. Fadaral luriadi	ation. Na						Г	Ammunicad Matha	d for diames	al of Daill		•			- ' '
	r Federal Jurisdi er Supply Well D							_ h	Approved Metho					DEDMI	- NO: 04	07500
	e Water used to								D. One time land	application	· (REQUIF			PERMIT	NO: 21	-37580
									H. (Other)			SEE MI	EMO			
PIT 1 INFOR	MATION								Cate	egory of Pit:	С					
Type of	Pit System: C	LOSED (Closed Syste	em Means Steel	Pits				Liner not require	ed for Categ	jory: C					
Type of M	lud System: W	ATER BA	SED						Pit L	Location is:	NON H	SA				
Chlorides Max: 50	000 Average: 3	000							Pit Location	Formation:	CHICK	ASHA				
Is depth to	top of ground v	ater great	er than 10ft	below base of p	it? Y											
Within 1	mile of municipa	al water we	∍ll? N													
	Wellhead Pro	tection Are	a? N													
Pit <u>is not</u> lo	ocated in a Hyd	rologically	Sensitive Ar	rea.												
PIT 2 INFOR	MATION								Cate	egory of Pit:	С					
Type of	Pit System: C	LOSED	Closed Syste	em Means Steel	Pits				Liner not require	ed for Categ	jory: C					
Type of M	lud System: O	IL BASED							Pit L	Location is:	NON H	SA				
Chlorides Max: 30	00000 Average	: 200000							Pit Location	Formation:	CHICK	ASHA				
Is depth to	top of ground v	ater great	er than 10ft	below base of p	it? Y											
Within 1	mile of municipa	al water we	∍ll? N													
	Wellhead Pro	tection Are	a? N													
Pit <u>is not</u> lo	ocated in a Hyd	rologically	Sensitive Ar	ea.												

MULTI UNIT HOLE 1

Section: 5 Township: 5N Range: 6W Meridian: IM Total Length: 9500

County: GRADY Measured Total Depth: 25214

Spot Location of End Point: SW NW SE SE True Vertical Depth: 15826

Feet From: SOUTH

1/4 Section Line: 725

End Point Location from
Lease, Unit, or Property Line: 725

NOTES:

NOTES:	
Category	Description
DEEP SURFACE CASING	[5/6/2021 - GC2] - 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	[5/6/2021 - GC2] - OCC 165:10-3-10 REQUIRES:
	1) NOTICE SHALL BE GIVEN AT LEAST 5 BUSINESS DAYS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS ON A HORIZONTAL WELL TO OPERATORS PRODUCING WELLS WITHIN 1 MILE OF THE COMPLETION INTERVAL OF THE SUBJECT WELL. THE NOTICE TO SUCH OPERATORS SHALL CONTAIN THE INFORMATION IN FORM 6000NOO. IF THE HYDRAULIC FRACTURING OPERATIONS SCHEDULE CHANGES AFTER NOTICE HAS BEEN PROVIDED, RESULTING IN A DELAY OF OPERATIONS OF MORE THAN 5 DAYS FROM THE INITIAL NOTICE, NEW NOTICE IS REQUIRED TO BE GIVEN;
	2) NOTICE WILL BE GIVEN TO THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES AT LEAST 48 HOURS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS. FORM 6000NHF SHALL BE USED AND IS FOUND AT THIS LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS IS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION OF HYDRAULIC FRACTURING OPERATIONS, FOUND AT FRACFOCUS.ORG
INCREASED DENSITY - 717394	[5/12/2021 - GB1] - 5-5N-6W X607531 WDFD 3 WELLS NO OP NAMED 3/22/21
INCREASED DENSITY - 717445	[5/12/2021 - GB1] - 32-6N-6W X626136 WDFD 3 WELLS NO OP NAMED 3/25/21
LOCATION EXCEPTION - 717835 (2020001831)	[5/12/2021 - GB1] - (I.O.) 32-6N-6W & 5-5N-6W X626136 MSSP, WDFD, HNTN 32-6N-6W X607531 MSSP, WDFD, HNTN 5-5N-6W COMPL INT (32-6N-6W) NCT 150' FNL, NCT 0' FSL, NCT 330' FEL COMPL INT (5-5N-6W) NCT 0' FNL, NCT 150' FSL, NCT 330' FEL CONTINENTAL RESOURCES INC 4/16/21
МЕМО	[5/6/2021 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
SPACING - 607531	[5/12/2021 - GB1] - (640)(HOR) 5-5N-6W EST MSSP, WDFD, HNTN COMPL INT (WDFD) NLT 330' FB COMPL INT (MSSP, HNTN) NLT 660' FB
SPACING - 626136	[5/12/2021 - GB1] - (640)(HOR) 32-06N-06W EXT 607531 MSSP, WDFD, HNTN COMPL INT (WDFD) NLT 165' FNL/FSL, NLT 330' FEL/FWL COMPL INT (MSSP, HNTN) NLT 660' FB
SPACING - 717396 (202001832)	[5/12/2021 - GB1] - (I.O.) 32-6N-6W & 5-5N-6W EST MULTIUNIT HORIZONTAL WELL X626136 MSSP, WDFD, HNTN 32-6N-6W X607531 MSSP, WDFD, HNTN 5-5N-6W (MSSP, HNTN ADJACENT COMMON SOURCES OF SUPPLY TO WDFD) 53% 32-6N-6W 47% 5-5N-6W CONTINENTAL RESOURCES INC 3/22/21

WATERSHED STRUCTURE [5/6/2021 - GC2] - 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

EXHIBIT: A (1 of 3)

SHEET: __

8.5x11

SHL:

29-6N-6W

BHL-5:

5 - 5N - 6W

BHL-6: 5-5N-6W



WELL PAD ID: 07112D53-5ABB-A4C6-3D06-FC3A68B14981 W5-ID: V9IFEEEQXO

W6-ID: V9IF0FFHQN

COVER SHEET

CONTINENTAL RESOURCES, INC.

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

Section 29 Township 6N Range 6W I.M.

LINTON 5-32-2XHW W5: ___

GRADY ____State ___OK County ____

LINTON 6-32-5XHM W6: -

Operator CONTINENTAL RESOURCES, INC.

		NAD-	-83	-				
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATIO
W5	LINTON 5-32-2XHW	591186	2013724	34' 57' 27.75" -97' 50' 56.66"	34.957709 -97.849072	310' FSL / 695' FEL (SE/4 SW/4 SE/4 SE/4 SEC 29)	1146.26'	1148.81
LP-5	LANDING POINT	590825	2013166	34° 57' 24.19" -97' 51' 03.38"	34.956718 -97.850939	50' FNL / 1254' FEL (NE/4 SEC 32)		
BHL-5	BOTTOM HOLE LOCATION	580990	2013158	34' 55' 46.91" -97' 51' 03.64"	34.929697 -97.851012	725' FSL / 1254' FEL (SE/4 SEC 5)		
W6	LINTON 6-32-5XHM	591216	2013724	34° 57' 28.05" -97' 50' 56.66"	34.957792 -97.849072	340' FSL / 695' FEL (NE/4 SW/4 SE/4 SE/4 SEC 29)	1145.32'	1148.81
LP-6	LANDING POINT	590827	2013890	34° 57' 24.20" -97' 50' 54.68"	34.956722 -97.848523	50' FNL / 530' FEL (NE/4 SEC 32)		
BHL-6	BOTTOM HOLE LOCATION	581439	2014083	34' 55' 51.33" -97' 50' 52.53"	34.930926 -97.847926	1170' FSL / 330' FEL (SE/4 SEC 5)		122
X-1	YOUNT #1-32	589342	2012135	34' 57' 09.53" -97' 51' 15.78"	34.952648 -97.854384	32-6N-6W: TD: 13035' 1529' FNL / 2284' FEL		
X-2	BOWEN #1-5	584252	2011777	34' 56' 19.19" -97' 51' 20.18"	34.938665 -97.855606	5-5N-6W: TD: 14209' 1320' FNL / 2640' FEL		

		NAD-	-27					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIG ELEVATI
W5	LINTON 5-32-2XHW	591145	2045321	34° 57′ 27.51″ -97′ 50′ 55.51″	34.957641 -97.848754	310' FSL / 695' FEL (SE/4 SW/4 SE/4 SE/4 SEC 29)	1146.26'	1148.8
LP-5	LANDING POINT	590783	2044762	34° 57' 23.94" -97' 51' 02.23"	34.956650 -97.850621	50' FNL / 1254' FEL (NE/4 SEC 32)		
BHL-5	BOTTOM HOLE LOCATION	580948	2044754	34° 55′ 46.66″ -97' 51′ 02.50″	34.929628 -97.850695	725' FSL / 1254' FEL (SE/4 SEC 5)		
W6	LINTON 6-32-5XHM	591175	2045321	34° 57' 27.81" -97' 50' 55.51"	34.957724 -97.848753	340' FSL / 695' FEL (NE/4 SW/4 SE/4 SE/4 SEC 29)	1145.32'	1148.8
LP-6	LANDING POINT	590786	2045486	34' 57' 23.96" -97' 50' 53.54"	34.956654 -97.848204	50' FNL / 530' FEL (NE/4 SEC 32)		
BHL-6	BOTTOM HOLE LOCATION	581397	2045679	34° 55′ 51.08″ -97′ 50′ 51.39″	34.930857 -97.847608	1170' FSL / 330' FEL (SE/4 SEC 5)		
X-1	YOUNT #1-32	589300	2043732	34° 57' 09.29" -97' 51' 14.64"	34.952580 -97.854066	32-6N-6W: TD: 13035' 1529' FNL / 2284' FEL		
X-2	BOWEN #1-5	584210	2043373	34' 56' 18.95" -97' 51' 19.03"	34.938596 -97.855287	5-5N-6W: TD: 14209' 1320' FNL / 2640' FEL		

Certificate of Authorization No. 7318



Prepared By: Petro Land Services South 14612 Hertz Quail Springs Pkwy. Oklahoma City, OK 73134

RE	VISION	S			
No.	DATE	STAKED	BY	DESCRIPTION	COMMENTS
00	03-18-21	04-07-21	HDG	ISSUED FOR APPROVAL	
01	04-12-21	04-07-21	HDG	REV'D LINTON 6 LP	REV'D SHEET A1 & A3
02	05-06-21	04-07-21	HDG	REV'D SHL S-T-R	REV'D ALL SHEETS

PETRO LAND SERVICES SOUTH, LLC EXHIBIT: A (2 of 3) 14612 HERTZ QUAIL SPRINGS PKWY, OKLA. CTTY, OKLA. 73134 * OFFICE (405) 212-3108 Certificate of Authorization No. 7318 Continental 8.5x14 SHEET: CONTINENTAL 29-6N-6W **GRADY** SHL: _ County Oklahoma RESOURCES,INC (OPERATOR) 5-5N-6W 310' FSL-695' FEL Section ____29 Township 6N Range 6W I.M. BHL-5: SW SE WELL: LINTON 5-32-2XHW W5 2641' 2642 695' FEL X: 2014420 Y: 590879 LP-5 X: 2009136 Y: 590863 X: 2046016 Y: 590838 X: 2040732 X: 2011777 Y: 590821 Y: 590870 310' FSL X: 2043374 Y: 590828 2650, NW X: 2014419 X: 2009133 Y: 588229 Y: 588213 X: 2046016 X: 2040729 Y: 588187 Y: 588171 2650 SE SW X: 2011771 Y: 585572 X: 2043367 X: 2009130 Y: 585530 X: 2014419 Y: 585563 Y: 585579 X: 2046015 X: 2040726 Y: 585521 Y: 585537 GPS DATUM NAD-83 NAD-27 OK SOUTH ZONE US FEET -X-2 NW NE SCALE: 1" = 1300' X: 2014415 X: 2009137 Y: 582925 Y: 582892 X: 2046011 X: 2040733 Y: 582884 Y: 582851 SE SW X: 2011777 Y: 580259 X: 2043374 Y: 580218 BHL-5 X: 2014411 X: 2009144 Y: 580270 Y: 580249 X: 2040740 X: 2046007 2634 2634 Y: 580207 Y: 580228 CURRENT REV.: 2 Date Drawn: 05-06-21 Please note that this location was staked on the ground under the supervision of a Licensed ESSIONAL 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, Fred A. and further, does NOT represent a true Boundary Survey. Quarter Section distances may be Selensky 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 1860 on-the-ground, and further, does not represent a true Boundary Survey. **CERTIFICATE:**

Oklahoma PJS No.1860 DATE

I, FRED A. SELENSKY, an Oklahoma Licensed Land Surveyor and an authorized agent of Petro Land Services South, LLC, do hereby

certify to the information shown herein.