API NUMBER: 051 24774 A ulti Unit Oil & Gas mend reason: MOVE SHL, CHANGE SURFACE OWNER & PDATE ORDERS	OIL & GAS CONSE P.O. BO OKLAHOMA CIT (Rule 10	RATION COMMISSION ERVATION DIVISION DX 52000 'Y, OK 73152-2000 55:10-3-1) MIT TO DRILL	Approval Dat Expiration Da	
WELL LOCATION: Section: 32 Township: 7N	Range: 6W County: C	GRADY		
SPOT LOCATION: NW SW NE NW FEET FRO	M QUARTER: FROM NORTH	FROM WEST		
SEG	CTION LINES: 890	1630		
Lease Name: CUNNINGHAM	Well No: 4-32-5XH	M Well v	vill be 890 feet from n	earest unit or lease boundary.
Operator Name: CONTINENTAL RESOURCES INC	Telephone: 40523490	20; 4052349000;	OTC/	OCC Number: 3186 0
CONTINENTAL RESOURCES INC		HARPER REVOCABLE	LIVING TRUST	
PO BOX 268870		1282 COUNTY ROAD 1	344	
OKLAHOMA CITY, OK 73126-8	8870			70040
ORLAHOWA CITT, OK 75120-0	5070	CHICKASHA	OK	73018
Formation(s) (Permit Valid for Listed Formations 0	Only):			
Name Code	Depth			
1 MISSISSIPPIAN 359MSSP	13773			
2 MISSISSIPPI LIME 351MSSLM	13978			
3 WOODFORD 319WDFD	14050			
Spacing Orders: 204268	Location Exception Orders	No Exceptions	Increased Dens	ity Orders No Density Orders
621556	Eccation Exception orders			
710339				
Pending CD Numbers: No Pending	Working interest owner	rs' notified: ***	Spec	al Orders: No Special Orders
Total Depth: 23886 Ground Elevation: 1074	Surface Casing:	1500	Depth to base of Treatable V	Vater-Bearing FM: 590
	-		Deep surfa	ce casing has been approved
			•	
Under Federal Jurisdiction: No		Approved Method for disposal	-	
Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes		D. One time land application (F	EQUIRES PERMIT)	PERMIT NO: 2037282
		H. (Other)	SEE MEMO	
PIT 1 INFORMATION		Category of Pit: 0	2	
Type of Pit System: CLOSED Closed System Means St	eel Pits	Liner not required for Categor	y: C	
	eel Pits			
Type of Pit System: CLOSED Closed System Means St	eel Pits	Liner not required for Categor	ALLUVIAL	
Type of Pit System: CLOSED Closed System Means St Type of Mud System: WATER BASED		Liner not required for Categor Pit Location is:	ALLUVIAL	
Type of Pit System: CLOSED Closed System Means St Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000		Liner not required for Categor Pit Location is:	ALLUVIAL	
Type of Pit System: CLOSED Closed System Means St Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below base of		Liner not required for Categor Pit Location is:	ALLUVIAL	
Type of Pit System: CLOSED Closed System Means St Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below base of Within 1 mile of municipal water well? N		Liner not required for Categor Pit Location is:	ALLUVIAL	
Type of Pit System: CLOSED Closed System Means St Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below base of Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Area. PIT 2 INFORMATION	of pit? Y	Liner not required for Categor Pit Location is: / Pit Location Formation: / Category of Pit: (ALLUVIAL ALLUVIUM	
Type of Pit System: CLOSED Closed System Means St Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below base of Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is Iocated in a Hydrologically Sensitive Area. PIT 2 INFORMATION Type of Pit System: CLOSED Closed System Means St	of pit? Y	Liner not required for Categor Pit Location is: / Pit Location Formation: / Category of Pit: C Liner not required for Categor	ALLUVIAL ALLUVIUM C y: C	
Type of Pit System: CLOSED Closed System Means St Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below base of Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is Iocated in a Hydrologically Sensitive Area. PIT 2 INFORMATION Type of Pit System: CLOSED Closed System Means St Type of Mud System: OIL BASED	of pit? Y	Liner not required for Categor Pit Location is: / Pit Location Formation: / Category of Pit: 0 Liner not required for Categor Pit Location is: /	ALLUVIAL ALLUVIUM C y: C ALLUVIAL	
Type of Pit System: CLOSED Closed System Means St Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below base of Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is Iocated in a Hydrologically Sensitive Area. PIT 2 INFORMATION Type of Pit System: CLOSED Closed System Means St Type of Mud System: OIL BASED Chlorides Max: 300000 Average: 200000	of pit? Y eel Pits	Liner not required for Categor Pit Location is: / Pit Location Formation: / Category of Pit: C Liner not required for Categor	ALLUVIAL ALLUVIUM C y: C ALLUVIAL	
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This permit does not address the right of entry or settlement of surface damages. The duration of this permit is 18 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.

MULTI UNIT HOLE 1				
Section: 5 Township: 7	7N Range: 6V	/ Meridian: IM	Total Length:	10494
County: C	GRADY		Measured Total Depth:	23886
Spot Location of End Point: S	SW SE SE	SW	True Vertical Depth:	14298
Feet From: S	SOUTH 1/4 Se	ction Line: 50	End Point Location from	
Feet From: V	NEST 1/4 Se	ction Line: 2145	Lease,Unit, or Property Line:	50

NOTES:	
Category	Description
DEEP SURFACE CASING	2/25/2020 - 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	2/25/2020 - 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
LOCATION EXCEPTION - 710340 (202000358)	3/2/2021 - G56 - (I.O.) 32-7N-6W & 5-6N-6W X204268 MSSLM, WDFD 32-7N-6W X204268 WDFD 5-6N-6W X621556 MSSP 5-6N-6W COMPL INT (32-7N-6W) NCT 150' FNL, NCT 0' FSL, NCT 1320' FWL COMPL INT (5-6N-6W) NCT 0' FNL, NCT 150' FSL, NCT 1320' FWL NO OP NAMED 3/30/2020
МЕМО	2/25/2020 - GC2 - CLOSED SYSTEM=STEEL PITS (REQUIRED- WEST FORK OF BITTER CREEK), OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
SPACING - 204268	3/4/2020 - G56 - (640) 32-7N-8W & 5-6N-6W EXT OTHERS EXT 156047 MSSLM, OTHERS EXT 172459 WDFD, OTHERS (VAC MSSLM 5-6N-6W BY 621556)
SPACING - 621556	3/4/2020 - G56 - (640) 5-6N-6W VAC OTHER VAC 204268 MSSLM, OTHERS EXT 610599 MSSP, OTHERS
SPACING - 710339 (202000357)	3/2/2021 - G56 - (I.O.) 32-7N-6W & 5-6N-6W ESTABLISH MULTIUNIT HORIZONTAL WELL X204268 MSSLM, WDFD 32-7N-6W X204268 WDFD 5-6N-6W X621556 MSSP 5-6N-6W (WDFD IS ADJACENT COMMON SOURCE OF SUPPLY TO MSSP, MSSLM) 50% 32-7N-5W 50% 5-6N-6W CONTINENTAL RESOURCES, INC. 3/30/2020

EXHIBIT:	A (1 of 4)
SHEET:	8.5x11
SHL:	32-7N-6W
BHL-3	5-6N-6W
BHL-4	5-6N-6W



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

Section <u>32</u> Township <u>7N</u> Range <u>6W</u> I.M. Well: <u>CUNNINGHAM 3-32-5XHW</u>

County _____ GRADY ____ State ____OK ____ Well: ___CUNNINGHAM 4-32-5XHM

Operator _____CONTINENTAL RESOURCES, INC.

		NAD-	-83					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE	LATITUDE		EXISTING ELEVATION	EL
W3	CUNNINGHAM 3-32-5XHW	621722	2010663	35' 02' 29.83" -97' 51' 32.93"	35.041619 -97.859148	890' FNL / 1600' FWL (NW/4 SEC 32)	1073.11'	10
LP-3	LANDING POINT	622462	2010382	35' 02' 37.15" -97' 51' 36.29"	35.043653 -97.860081	150' FNL / 1320' FWL (NW/4 SEC 32)		
BHL-3	BOTTOM HOLE LOCATION	612068	2010396	35' 00' 54.35" -97' 51' 36.30"	35.015097 -97.860083	50' FSL / 1320' FWL (SW/4 SEC 5)		
W4	CUNNINGHAM 4-32-5XHM	621722	2010693	35' 02' 29.83" -97' 51' 32.57"	35.041619 -97.859048	890' FNL / 1630' FWL (NW/4 SEC 32)	1073.27'	10
LP-4	LANDING POINT	622464	2011207	35' 02' 37.16" -97' 51' 26.37"	35.043655 -97.857325	150' FNL / 2145' FWL (NW/4 SEC 32)		
BHL-4	BOTTOM HOLE LOCATION	612070	2011221	35' 00' 54.35" -97' 51' 26.38"	35.015098 -97.857328	50' FSL / 2145' FWL (SW/4 SEC 5)		
X-1	REYNOLDS-BOLES #1-32	619842	2012661	35' 02' 11.21" -97' 51' 08.94"	35.036446 -97.852482	32-7N-6W: TD: 13,100' 2,500' FSL / 1,713' FEL		1
X-2	NUNN #1-32H	617540	2012054	35' 01' 48.44" -97' 51' 16.27"	35.030123 -97.854520	32-7N-6W: TD: 17,323' 200' FSL / 2,310' FEL		
X-3	HARTLEY #2-29H	622337	2010547	35' 02' 35.91" -97' 51' 34.31"	35.043310 -97.859530	32-7N-6W: TD: 18,791' 275' FNL / 1,485' FWL		ł,
X-4	HARTLEY #3-29H	622130	2011906	35' 02' 33.85" -97' 51' 17.97"	35.042736 -97.854993	32-7N-6W: TD: 18,453' 485' FNL / 2,475' FEL		
X-5	HARTLEY #1-29H	622310	2009492	35' 02' 35.66" -97' 51' 47.00"	35.043238 -97.863054	32-7N-6W: TD: 18,350' 300' FNL / 430' FWL		
X-6	CHESTER #3-32-5XHS	622131	2012106	35' 02' 33.85" -97' 51' 15.57"	35.042737 -97.854325	32-7N-6W: TD: 23,045' 485' FNL / 2,275' FEL		R
X-7	CHESTER #2-32-5XHS	622337	2010546	35' 02' 35.91" -97' 51' 34.32"	35.043310 -97.859533	32-7N-6W: TD: 23,004' 275' FNL / 1,484' FWL		
X-8	MISER ET AL UNIT #1	612988	2010286	35' 01' 03.45" -97' 51' 37.61"	35.017624 -97.860447	5-6N-6W: TD: 13,200' 970' FSL / 1,210' FWL		
X-9	HUMPHREY #1	615981	2009735	35' 01' 33.06" -97' 51' 44.18"	35.025849 -97.862272	5-6N-6W: TD: 12,988' 1,351' FNL / 660' FWL		
X-10	CUNNINGHAM #1-5H	612241	2011803	35' 00' 56.03" -97' 51' 19.38"	35.015565 -97.855383	5-6N-6W: TD: 19,114' 220' FSL / 2,570' FEL		1
X-11	CHESTER #1-32H	617021	2013665	35' 01' 43.28" -97' 50' 56.91"	35.028690 -97.849142	5-6N-6W: TD: 18,425' 325' FNL / 699' FEL		

	RE	VISION	S			
Certificate of Authorization No. 7318	No.	DATE	STAKED	BY	DESCRIPTION	COMMENTS
Prepared By: Petro Land Services South 10400 Vineyard Blvd.	00	2-28-20	**-**-20	HDG	ISSUED FOR APPROVAL	
	01	2-28-20	**-**-20	HDG	REV'D LP'S	REV'D SHEETS A1-A4
Suite C						
Oklahoma City, OK 73120						

EXHIBIT:	A (2 of 4)
SHEET:	8.5x11
SHL:	<u>32-7N-6W</u>
BHL-3	5-6N-6W
BHI -4	5-6N-6W



COVER SHEET CONTINUED...

<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

Section <u>32</u> Township <u>7N</u> Range <u>6W</u> I.M. Well: <u>CUNNINGHAM 3-32-5XHW</u>

County _____ GRADY ____ State ____OK ____ Well: ____CUNNINGHAM 4–32–5XHM

Operator CONTINENTAL RESOURCES, INC.

		NAD-	-27					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DE
W3	CUNNINGHAM 3-32-5XHW	621680	2042259	35' 02' 29.59" -97' 51' 31.78"	35.041553 -97.858828	890' FNL / 1600' FWL (NW/4 SEC 32)	1073.11'	10
LP-3	LANDING POINT	622420	2041979	35' 02' 36.91" -97' 51' 35.14"	35.043587 -97.859761	150' FNL / 1320' FWL (NW/4 SEC 32)		
BHL-3	BOTTOM HOLE LOCATION	612027	2041993	35' 00' 54.11" -97' 51' 35.15"	35.015030 -97.859764	50' FSL / 1320' FWL (SW/4 SEC 5)		-
W4	CUNNINGHAM 4-32-5XHM	621680	2042289	35' 02' 29.59" -97' 51' 31.42"	35.041553 -97.858728	890' FNL / 1630' FWL (NW/4 SEC 32)	1073.27'	10
LP-4	LANDING POINT	622422	2042804	35' 02' 36.92" -97' 51' 25.22"	35.043589 -97.857005	150' FNL / 2145' FWL (NW/4 SEC 32)		
BHL-4	BOTTOM HOLE LOCATION	612028	2042818	35' 00' 54.11" -97' 51' 25.23"	35.015031 -97.857009	50' FSL / 2145' FWL (SW/4 SEC 5)		
X-1	REYNOLDS-BOLES #1-32	619800	2044257	35' 02' 10.97" -97' 51' 07.79"	35.036380 -97.852163	32-7N-6W: TD: 13,100' 2,500' FSL / 1,713' FEL		
X-2	NUNN #1-32H	617498	2043651	35' 01' 48.21" -97' 51' 15.12"	35.030057 -97.854201	32-7N-6W: TD: 17,323' 200' FSL / 2,310' FEL		
X-3	HARTLEY #2-29H	622296	2042144	35' 02' 35.68" -97' 51' 33.16"	35.043244 -97.859210	32-7N-6W: TD: 18,791' 275' FNL / 1,485' FWL		
X-4	HARTLEY #3-29H	622089	2043503	35' 02' 33.61" -97' 51' 16.82"	35.042670 -97.854673	32-7N-6W: TD: 18,453' 485' FNL / 2,475' FEL		
X-5	HARTLEY #1-29H	622268	2041089	35' 02' 35.42" -97' 51' 45.84"	35.043172 -97.862735	32-7N-6W: TD: 18,350' 300' FNL / 430' FWL		
X-6	CHESTER #3-32-5XHS	622089	2043703	35' 02' 33.61" -97' 51' 14.42"	35.042671 -97.854005	32-7N-6W: TD: 23,045' 485' FNL / 2,275' FEL		
X-7	CHESTER #2-32-5XHS	622296	2042143	35' 02' 35.68" -97' 51' 33.17"	35.043244 -97.859213	32-7N-6W: TD: 23,004' 275' FNL / 1,484' FWL		
X-8	MISER ET AL UNIT #1	612946	2041883	35' 01' 03.21" -97' 51' 36.46"	35.017557 -97.860127	5-6N-6W: TD: 13,200' 970' FSL / 1,210' FWL		
X-9	HUMPHREY #1	615939	2041332	35° 01' 32.82" -97° 51' 43.03"	35.025783 -97.861952	5-6N-6W: TD: 12,988' 1,351' FNL / 660' FWL		5
X-10	CUNNINGHAM #1-5H	612199	2043400	35' 00' 55.80" -97' 51' 18.23"	35.015499 -97.855064	5-6N-6W: TD: 19,114' 220' FSL / 2,570' FEL		
X-11	CHESTER #1-32H	616979	2045262	35' 01' 43.05" -97' 50' 55.76"	35.028624 -97.848823	5-6N-6W: TD: 18,425' 325' FNL / 699' FEL	22	

Certificate of Authorization No. 7318



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

CURRENT REV.: 1

