PI NUMBER: 011 23971	OIL & GAS C P OKLAHON	ORPORATION CC CONSERVATION .O. BOX 52000 IA CITY, OK 7315 Sule 165:10-3-1)	DIVISION	Approval Date: Expiration Date:	03/27/2018 09/27/2018
	PE	ERMIT TO DRILL			
WELL LOCATION: Sec: 24 Twp: 15N Rge: 11\	V County: BLAINE				
SPOT LOCATION: SW SW SW SE		OUTH FROM EAST			
	SECTION LINES: 30				
Lease Name: JALOU		25-36XHM	Well will be	305 feet from near	est unit or lease boundary.
Operator CONTINENTAL RESOURCES INC. Name:		Telephone: 4052349	020; 4052349	OTC/OCC Number:	3186 0
CONTINENTAL RESOURCES INC.					
PO BOX 269000			IARLAN G. TOMLIN	SON	
OKLAHOMA CITY, OK	73126-9000		RT. 2, BOX 119		
		V	VATONGA	OK	73772
Formation(s) (Permit Valid for Listed Form Name 1 MISSISSIPPIAN 2 WOODFORD 3 4 5 Spacing Orders: 657035 586354 651181 Pending CD Numbers: 201801500	nations Only): Depth 10325 11745 Location Exception Ord	6 7 8 9 10 Iers:		Dep	
201801501 201801490					
Total Depth: 21210 Ground Elevation: 14-	⁴² Surface Ca	sing: 1500	Depth	n to base of Treatable Wate	er-Bearing FM: 130
Under Federal Jurisdiction: No	Fresh Water Su	pply Well Drilled: No		Surface Water	used to Drill: No
PIT 1 INFORMATION		Approved	Method for disposal of Drill	ing Fluids:	
Type of Pit System: CLOSED Closed System Means S Type of Mud System: WATER BASED	teel Pits	D. One ti	me land application (REC	QUIRES PERMIT)	PERMIT NO: 18-3408
Chlorides Max: 8000 Average: 5000 Is depth to top of ground water greater than 10ft below bas Within 1 mile of municipal water well? N	se of pit? Y	H. SEE M	ЛЕМО		
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 ALLUVIAL					

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 located in a Hydrologically Sensitive Area. Category of Pit: C Liner not required for Category: C

Pit Location is ALLUVIAL
Pit Location Formation: ALLUVIUM

HORIZONTAL HOLE 1

Sec	36	Twp	15N	Rge	110	V C	ounty	BLAINE
Spot	Locatior	of En	d Poin	t: S2	2	S2	SW	SE
Feet	From:	SOL	JTH	1/4 Sec	ction	Line:	50	
Feet	From:	EAS	т	1/4 Se	ction	Line:	19	80
Depth	of Dev	iation:	9996					
Radiu	is of Tui	n: 47	7					
Direc	tion: 17	78						
Total	Length:	1046	4					
Meas	ured To	tal Dep	oth: 2	1210				
True	Vertical	Depth:	117	45				
End F	Point Lo	cation	from L	.ease,				
I	Unit, or	Proper	ty Line	e: 5				

Notes:	
Category	Description
DEEP SURFACE CASING	3/13/2018 - 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	3/13/2018 - 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
INCREASED DENSITY – 669154	3/21/2018 - G58 - 36-15N-11W X586354 MSSP 10 WELLS NO OP. NAMED 10/18/2017
INTERMEDIATE CASING	3/13/2018 - 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

011 23971 JALOU 2-25-36XHM

Category	Description
MEMO	3/13/2018 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD – 201801490	3/21/2018 - G58 - 25-15N-11W X657035 MSSP 5 WELLS NO OP. NAMED REC 3/27/2018 (MINMIER)
PENDING CD – 201801500	3/21/2018 - G58 - (I.O.) 25 & 36-15N-11W EST MULTIUNIT HORIZONTAL WELL X657035 MSSP (25-15N-11W) X651181 WDFD (25-15N-11W) X586354 MSSP, WDFD (36-15N-11W) (WDFD ADJACENT COMMON SOURCE OF SUPPLY TO MSSP) ** 50% 25-15N-11W 50% 36-15N-11W NO OP. NAMED REC 3/27/2018 (MINMIER)
	**NOT SPECIFIED IN APPLICATION TO BE CORRECTED AT HEARING PER ATTORNEY FOR OP.
PENDING CD – 201801501	3/21/2018 - G58 - (I.O.) 25 & 36-15N-11W X657035 MSSP (25-15N-11W) X651181 WDFD (25-15N-11W) X586354 MSSP, WDFD (36-15N-11W) X165:10-3-28(C)(2)(B) MAY BE CLOSER THAN 600' TO EXISTING/PROPOSED WELL COMPL. INT. (25-15N-11W) NCT 150' FNL, NCT 0' FSL, NCT 1320' FEL COMPL. INT. (36-15N-11W) NCT 0' FNL, NCT 150' FSL, NCT 1320' FEL NO OP. NAMED REC 3/27/2018 (MINMIER)
SPACING – 586354	3/21/2018 - G58 - (640)/(640)(HOR) 36-15N-11W EXT OTHERS EXT (640) 569413 MSSP EST (640)(HOR) WDFD COMPL. INT. (WDFD) NLT 165' FNL & FSL, NLT 330' FEL & FWL
SPACING – 651181	3/21/2018 - G58 - (640)(HOR) 25-15N-11W EST MSSSD (VAC BY 657035), WDFD, OTHER COMPL. INT. (MSSSD) NLT 660' FB COMPL. INT. (WDFD) NLT 165' FNL & FSL, NLT 330' FEL & FWL
SPACING – 657035	3/21/2018 - G58 - (640)(HOR) 25-15N-11W VAC 651181 MSSSD EST MSSP COMPL. INT. (MSSP) NCT 660' FB



	COVER SHEET									
		<u>(</u>				RESOURCES, INC.				
		_				73126 * (T) 1-800-256-8955 (F) 405-234-9253				
	Section	<u>24</u> T	ownshi	o <u>15N</u> Ra	ange11					
	County		BLAINE	St	ate	OK Well:	<u>XHM 0</u> 11	-23971		
	Operator	СС	ONTINE	NTAL RESOU	RCES, INC	D				
		NAD	-83							
POINT	WELL NAME	NORTHING		LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION		
W1	JALOU 1-25-36XHM	274994	1873152	35° 45' 18.03" -98° 19' 16.84"	35.755008 -98.321345	335' FSL / 2,420' FEL (SE/4 SEC 24)	1443.07	1444.57		
LP-1	LANDING POINT	274628	1872752	35° 45' 14.40" -98° 19' 21.68"	35.754001 -98.322688	30' FNL / 2,475' FWL (NW/4 SEC 25)				
BHL-1	BOTTOM HOLE LOCATION	264165	1872730	35° 43' 30.92" -98° 19' 21.53"	35.725255 -98.322647	50' FSL / 2,475' FWL (SW/4 SEC 36)				
W2	JALOU 2-25-36XHM	274964	1873152	35° 45' 17.73" -98° 19' 16.84"	35.754926 -98.321345	305' FSL / 2,420' FEL (SE/4 SEC 24)	1442.94	1444.57		
LP-2	LANDING POINT	274629	1873589	35° 45' 14.43" -98° 19' 11.52"	35.754009 -98.319867	30' FNL / 1,980' FEL (NE/4 SEC 24)				
BHL-2	BOTTOM HOLE LOCATION	264165	1873550	35° 43' 30.95" -98° 19' 11.58"	35.725263 -98.319883	50' FSL / 1,980' FEL (SE/4 SEC 36)				
X-1	WALKER #1-24	275322	1870940	35° 45' 21.20" -98° 19' 43.69"	35.755888 -98.328804	24-15N-11W:SW4SW4 TD: 10,100' 660' FSL / 660' FWL				
X-2	LYLE CARTER #1	270707	1874235	35° 44' 35.67" -98° 19' 03.53"	35.743242 -98.317647	25-15N-11W:SE4 TD: 10,170' 1,320' FSL / 1,320' FWL				
X-3	GIGER #1-25	270704	1871599	35° 44' 35.55" -98° 19' 35.50"	35.743209 -98.326529	25-15N-11W:SW4 TD: 10,180' 1,320' FSL / 1,320' FWL				
X-4	LAIRD #1-25	272686	1875071	35° 44' 55.26" -98° 18' 53.47"	35.748685 -98.314852	25-15N-11W:W2E2SE4NW4 TD: 10,200' 660' FSL / 2,145' FWL				
X-5	HELM TRUST #1-25	273166	1874909	35° 45' 00.01" -98° 18' 55.46"	35.750003 -98.315405	25-15N-11W:N2N2SE4NE4 TD: 10,100' 1,140' FSL / 1,980' FWL				
X-6	H.F. LOOKABOUGH #1	265437	1871584	35° 43' 43.46" -98° 19' 35.48"	35.728740 -98.326521	36-15N-11W:SW4 TD: 10,300' 1,320' FSL / 1,320' FWL				
X-7	H.F. LOOKABOUGH #2	265435	1872895	35* 43' 43.48" -98* 19' 19.57"	35.728745 -98.322103	36-15N-11W:S2 TD: 10,250' 1,320' FSL / 2,640' FWL				
X-8	E. LEWIS #1	268067	1874224	35° 44' 09.56" -98° 19' 03.56"	35.735989 -98.317656	36-15N-11W:NE4 TD: 10,178' 1,320' FSL / 1,320' FWL				
X-9	LOOKABOUGH #2	268056	1871597	35* 44' 09.37" -98* 19' 35.43"	35.735935 -98.326508	36-15N-11W:NW4 TD: 10,250' 1,320' FSL / 1,320' FWL				
X-10	LOOKABOUGH #3	265437	1871364	35° 43' 43.46" -98° 19' 38.14"	35.728739 -98.327262	36-15N-11W:E2E2W2SW4 TD: 10,400' 1,320' FSL / 1,100' FWL				
X-11	LEWIS #2-36	267080	1874881	35* 43' 59.82" -98* 18' 55.56"	35.733282 -98.315432	36-15N-11W:S2SE4NE4 TD: 10,130' 330' FSL / 1,980' FWL				
X-12	LOOKABOUGH 25_24-15N-11W	269139	1870514	35° 44' 20.04" -98° 19' 48.61"	35.738899 -98.330170	36-15N-11W:NW4NW4NW4NW4 TD: 21,890' 244' FNL / 234' FWL				
X-13	MOWERY #1-36H	269134	1871355	35° 44' 20.01" -98° 19' 38.41"	35.738893 -98.327336	36-15N-11W:NE4NE4NW4NW4 TD: 16,259' 250' FNL / 1,075' FWL				

Certificate of Authorization No. 7318

EXHIBIT: <u>A (1 of 4)</u> SHEET: <u>8.5×11</u>

SHL:

BHL:

24-15N-11W

36-15N-11W

Date Staked: 02-20-18 Date Drawn: 02-20-18



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

REVISIONS								
No.	DATE	BY	DESCRIPTION	COMMENTS				
00	02-20-18	MJL	ISSUED FOR APPROVAL					



				CO	VEF	SHEET		
		<u>c</u>				RESOURCES, INC.		
		0.4				73126 * (T) 1-800-256-8955 (F) 405-234-9253	VIIM	
	Section	<u></u> T	ownship	0 <u>15N</u> Ra	nge			
	County		BLAINE	Sta	ate	<u>DK</u> Well: <u>JALOU 2-25-36</u>	XHM	
	Operator _	СС	DNTINEN	ITAL RESOUP	RCES, INC	<u>.</u>		
		NAD	-27					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATIO
W1	JALOU 1-25-36XHM	274970	1904752	35° 45' 17.87" -98° 19' 15.60"	35.754963 -98.321001	335' FSL / 2,420' FEL (SE/4 SEC 24)	1443.07	1444.57
LP-1	LANDING POINT	274604	1904352	35° 45' 14.24" -98° 19' 20.44"	35.753956 -98.322343	30' FNL / 2,475' FWL (NW/4 SEC 25)		
BHL-1	BOTTOM HOLE LOCATION	264141	1904329	35* 43' 30.75" -98* 19' 20.29"	35.725210 -98.322303	50' FSL / 2,475' FWL (SW/4 SEC 36)		
W2	JALOU 2-25-36XHM	274940	1904752	35* 45' 17.57" -98* 19' 15.60"	35.754881 -98.321001	305' FSL / 2,420' FEL (SE/4 SEC 24)	1442.94	1444.57
LP-2	LANDING POINT	274605	1905189	35* 45' 14.27" -98* 19' 10.28"	35.753964 -98.319523	30' FNL / 1,980' FEL (NE/4 SEC 24)		
BHL-2	BOTTOM HOLE LOCATION	264141	1905150	35* 43' 30.78" -98* 19' 10.34"	35.725218 -98.319539	50' FSL / 1,980' FEL (SE/4 SEC 36)		
X-1	WALKER #1-24	275298	1902540	35* 45' 21.04" -98* 19' 42.45"	35.755843 -98.328459	24-15N-11W:SW4SW4 TD: 10,100' 660' FSL / 660' FWL		
X-2	LYLE CARTER #1	270683	1905835	35* 44' 35.51" -98* 19' 02.29"	35.743196 -98.317303	25-15N-11W:SE4 TD: 10,170' 1,320' FSL / 1,320' FWL		
X-3	GIGER #1-25	270680	1903199	35° 44' 35.39" -98° 19' 34.27"	35.743163 -98.326185	25-15N-11W:SW4 TD: 10,180' 1,320' FSL / 1,320' FWL		
X-4	LAIRD #1-25	272662	1906671	35* 44' 55.10" -98* 18' 52.23"	35.748640 -98.314509	25-15N-11W:W2E2SE4NW4 TD: 10,200' 660' FSL / 2,145' FWL		
X-5	HELM TRUST #1-25	273142	1906508	35° 44' 59.85" -98° 18' 54.22"	35.749958 -98.315061	25-15N-11W:N2N2SE4NE4 TD: 10,100' 1,140' FSL / 1,980' FWL		
X-6	H.F. LOOKABOUGH #1	265413	1903184	35° 43' 43.30" -98° 19' 34.24"	35.728694 -98.326177	36-15N-11W:SW4 TD: 10,300' 1,320' FSL / 1,320' FWL		
X-7	H.F. LOOKABOUGH #2	265411	1904495	35° 43' 43.32" -98° 19' 18.33"	35.728699 -98.321759	36-15N-11W:S2 TD: 10,250' 1,320' FSL / 2,640' FWL		
X-8	E. LEWIS #1	268043	1905824	35° 44' 09.40" -98° 19' 02.32"	35.735943 -98.317312	36-15N-11W:NE4 TD: 10,178' 1,320' FSL / 1,320' FWL		
X-9	LOOKABOUGH #2	268032	1903197	35° 44' 09.20" -98° 19' 34.19"	35.735889 -98.326164	36-15N-11W:NW4 TD: 10,250' 1,320' FSL / 1,320' FWL		
X-10	LOOKABOUGH #3	265413	1902964	35* 43' 43.30" -98* 19' 36.91"	35.728693 -98.326918	36-15N-11W:E2E2W2SW4 TD: 10,400' 1,320' FSL / 1,100' FWL		
X-11	LEWIS #2-36	267056	1906480	35° 43' 59.65" -98° 18' 54.32"	35.733237 -98.315089	36-15N-11W:S2SE4NE4 TD: 10,130' 330' FSL / 1,980' FWL		
X-12	LOOKABOUGH 25_24-15N-11W	269115	1902113	35° 44' 19.87" -98° 19' 47.37"	35.738853 -98.329826	36-15N-11W:NW4NW4NW4NW4 TD: 21,890' 244' FNL / 234' FWL		
X-13	MOWERY #1-36H	269110	1902954	35' 44' 19.85"	35.738847	36-15N-11W:NE4NE4NW4NW4 TD: 16,259' 250' FNL / 1,075' FWL		

Certificate of Authorization No. 7318

EXHIBIT: A (2 of 4) SHEET: ______8.5x11

SHL:

24-15N-11W

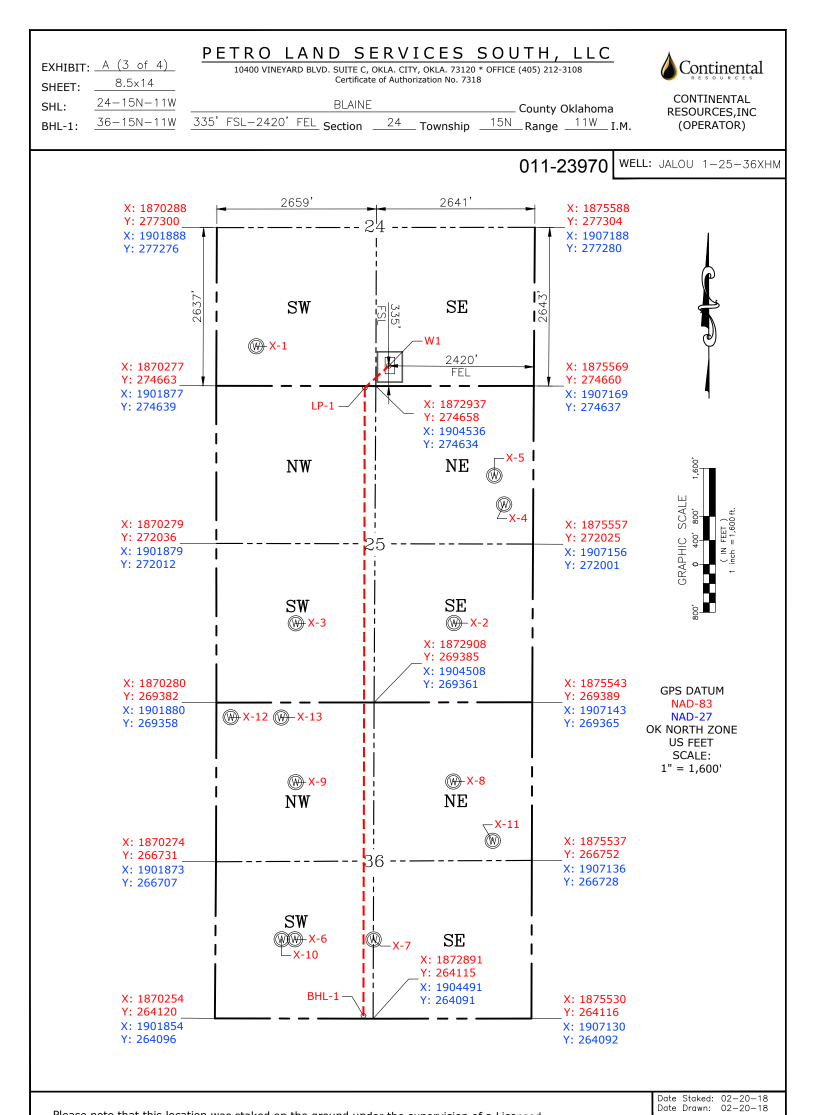
36-15N-11W

Date Staked: 02-20-18 Date Drawn: 02-20-18



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

RE	REVISIONS								
No.	DATE	BY	DESCRIPTION	COMMENTS					
00	02-20-18	MJL	ISSUED FOR APPROVAL						



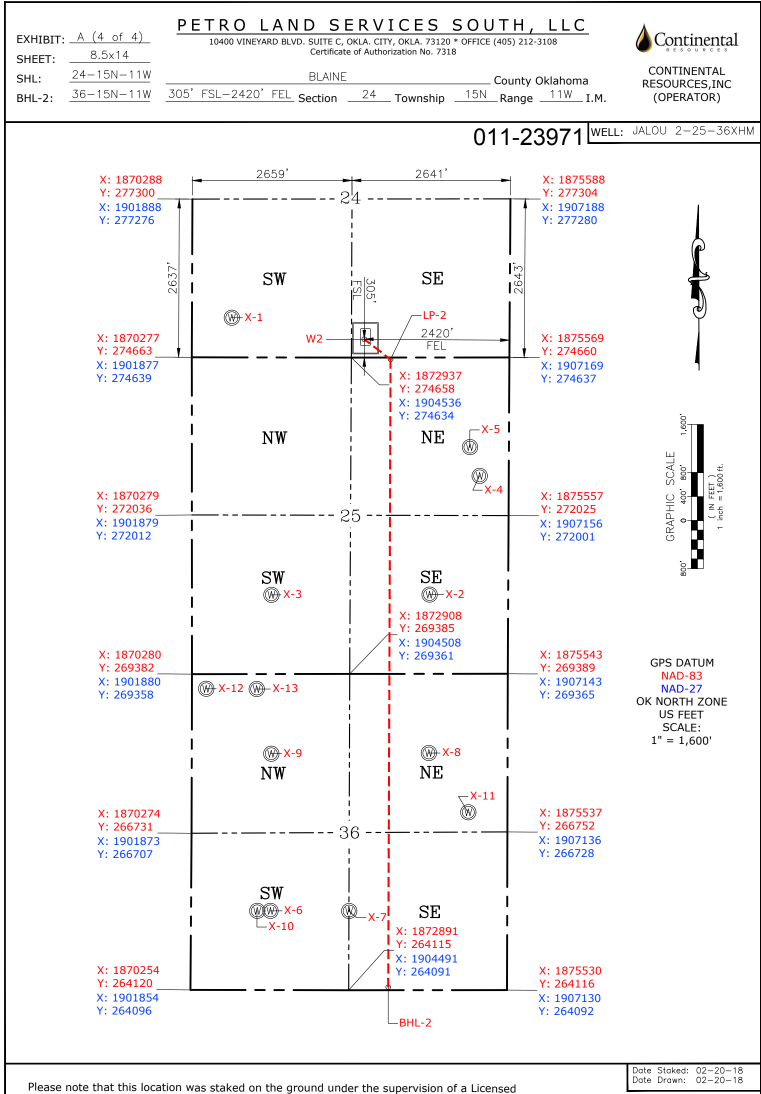
Please note that this location was staked on the ground under the supervision of a Licensed Professional Land Surveyor, but the accuracy of this survey is not guaranteed. Please contact PLS promptly if any inconsistency is determined. GPS data is observed from RTK-GPS. NOTE: X and Y data shown hereon for Section Corners may NOT have been surveyed on-the-ground, and further, does NOT represent a true Boundary Survey. Quarter Section distances may be 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 on-the-ground, and further, does not represent a true Boundary Survey.

CERTIFICATE:

I, <u>RANDALL J. BILYEU</u> an Oklahoma Licensed Land Surveyor and an authorized agent of Petro Land Services South, LLC, do hereby certify to the information shown herein.



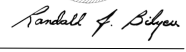
Oklahoma PLS No.1196 DATE



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, and further, does NOT represent a true Boundary Survey. Quarter Section distances may be 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 on-the-ground, and further, does not represent a true Boundary Survey.

CERTIFICATE:

I, <u>RANDALL J. BILYEU</u> an Oklahoma Licensed Land Surveyor and an authorized agent of Petro Land Services South, LLC, do hereby certify to the information shown herein.



2/21/18

Oklahoma PLS No.1196 DATE

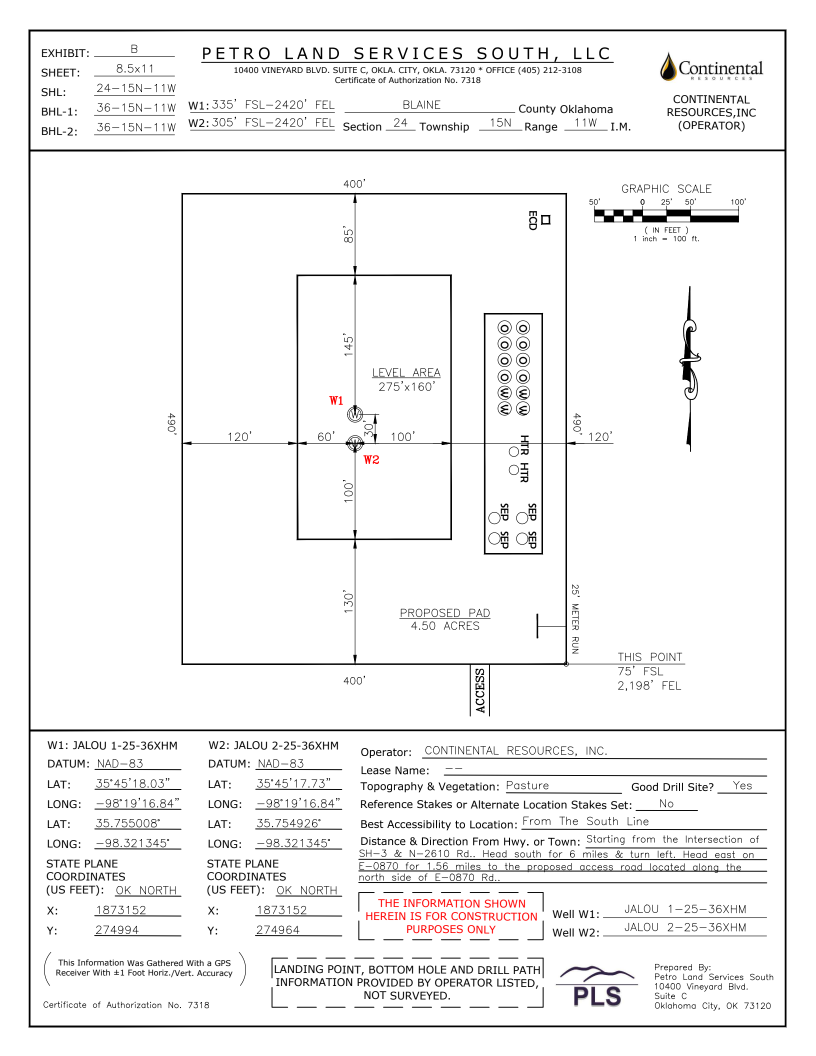
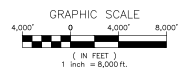


EXHIBIT:	C
SHEET:	8.5×11
SHL:	24-15N-11W
BHL-1:	<u>36-15N-11W</u>
BHL-2:	<u>36-15N-11W</u>





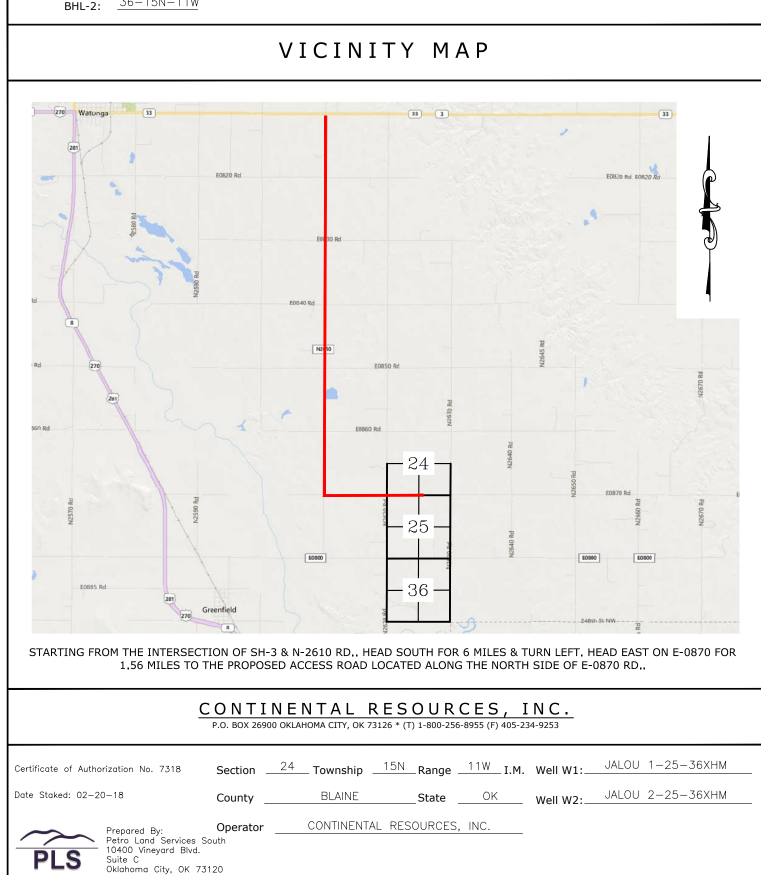


EXHIBIT:	D
SHEET:	8.5×11
SHL:	24-15N-11W
BHL-1:	36-15N-11W
BHL-2:	<u>36-15N-11W</u>



WELL W1:	JALOU 1-25-36XHM	
WELL W2:	JALOU 2-25-36XHM	

FACING NORTH



JALOU 1-25-36XHM



JALOU 2-25-36XHM

FACING SOUTH



JALOU 1-25-36XHM



JALOU 2-25-36XHM



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

	DRAWN BY:	MJL	SCALE:	N.T.S.
TERRAIN	CHECKED BY:	MVA	JOB No.:	
ILKKAIN	APPROVED BY:		DWG. NO.:	TERRAIN-1
	DATE ISSUED:	02-20-18	SHEET:	1 OF 2

EXHIBIT:	E
SHEET:	8.5x11
SHL:	24-15N-11W
BHL-1:	<u>36-15N-11W</u>
BHL-2:	<u>36-15N-11W</u>



WELL W1:	
\A/EII \A/-).	J 2-25-36XHM

FACING EAST



JALOU 1-25-36XHM



JALOU 2-25-36XHM

FACING WEST



JALOU 1-25-36XHM



JALOU 2-25-36XHM



Prepared	By:		
Petro Lan	d Ser	vices	s South
10400 Vin	eyard	Blv	d.
Suite C			
Oklahoma	City,	ΟK	73120



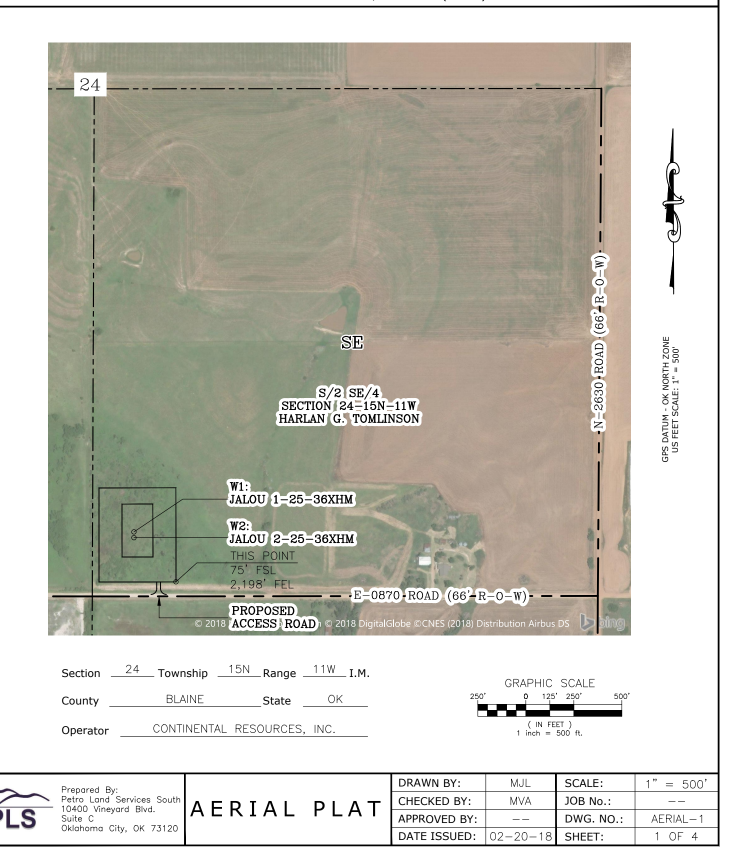
	DRAWN BY:	MJL	SCALE:	N.T.S.
NI	CHECKED BY:	MVA	JOB No.:	
IN	APPROVED BY:		DWG. NO.:	TERRAIN-2
	DATE ISSUED:	02-20-18	SHEET:	2 OF 2

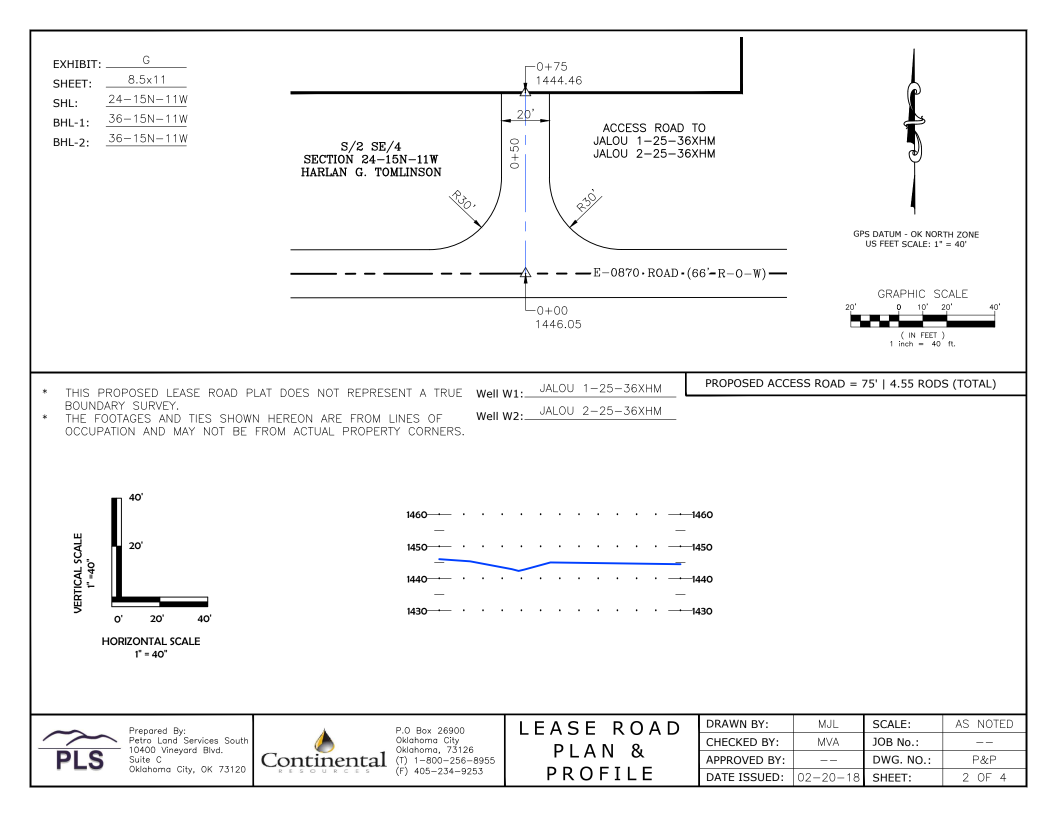
EXHIBIT:	F
SHEET:	8.5x11
SHL:	24-15N-11W
BHL-1:	<u>36-15N-11W</u>
BHL-2:	<u>36-15N-11W</u>

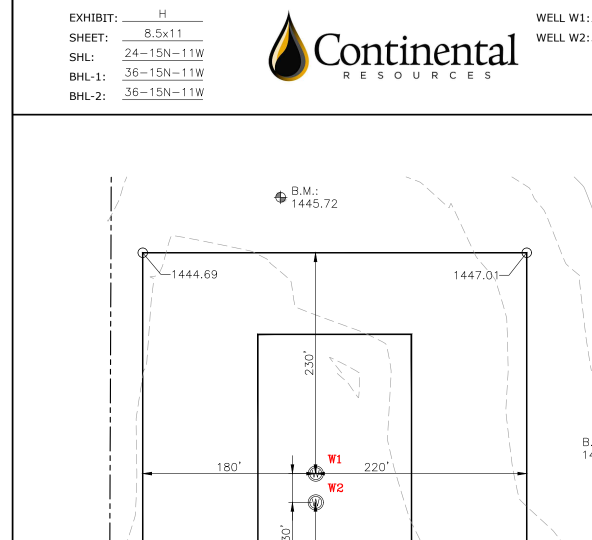


WELL W1: JALOU 1-25-36XHM WELL W2: JALOU 2-25-36XHM

PROPOSED ACCESS ROAD = 75' | 4.55 RODS (TOTAL)







1444

 $E-0870 \cdot ROAD \cdot (66'-R-O-W)$

				450
		530,		7
	180'	W1 220'		B.M.: 1449139
B.M.:		ν (γ		
		, j 		1446
	1	PROPOSEI 4.50 AC	D PAD RES	
	-1441.46		1444.96	

JALOU 1-25-36XHM WELL W1: JALOU 2-25-36XHM

1.50

GPS DATUM - OK NORTH ZONE US FEET SCALE: 1" = 100'

GRAPHIC SCALE 25' 0

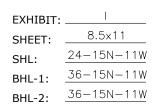
(IN FEET) 1 inch = 100 ft.

50'

100'

~	Prepared By:	EXISTING	DRAWN BY:	MJL	SCALE:	1" = 100'
~	Petro Land Services South 10400 Vineyard Blvd.		CHECKED BY:	MVA	JOB No.:	
PLS	Suite C		APPROVED BY:		DWG. NO.:	EX-GR.
	Oklahoma City, OK 73120	PLAN	DATE ISSUED:	02-20-18	SHEET:	3 OF 4

-1444





 WELL W1:
 JALOU
 1-25-36XHM

 WELL W2:
 JALOU
 2-25-36XHM

TOTAL PROPOSED DISTURBED AREA: 5.44 ACRES

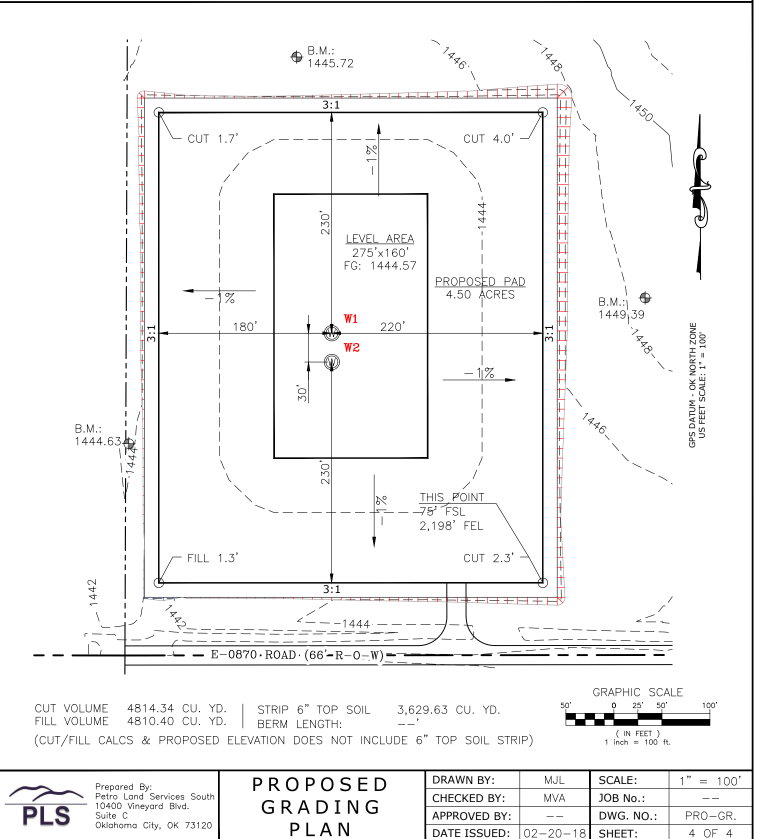


EXHIBIT:	<u>A (1 of 4)</u>
SHEET:	8.5x11
SHL:	24-15N-11W
BHL:	36-15N-11W



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>24</u> Township <u>15N</u> Range <u>11W</u> I.M.

well: _____JALOU_1-25-36XHM_011-23970

BLAINE State OK County _

Well: _____JALOU 2-25-36XHM 011-23971

Operator CONTINENTAL RESOURCES, INC.

		NAD	-83					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
₩1	JALOU 1-25-36XHM	275680	1873224	35 45 24.82 -98 19 16.00	35.756894 -98.321110	1022' FSL / 2,352' FEL (SE/4 SEC 24)	1457.62	1460.96
U ₽−1	LANDING POINT	274628	1872752	35' 45' 14.40" -98' 19' 21.68	35.754001 -98.322688	30' FNL / 2,475' FWL (NW/4 SEC 25)		
BHL—1	BOTTOM HOLE LOCATION	264165	1872730	35' 43' 30.92" -98' 19' 21.53"	35.725255 -98.322647	50' FSL / 2,475' FWL (SW/4 SEC 36)		
W2	JALOU 2-25-36XHM	275680	1873254	35° 45' 24.82" -98' 19' 15.63"	35.756895 -98.321009	1022' FSL / 2322' FEL (SE/4 SEC 24)	1458.81	1460.96
LP2	LANDING POINT	274629	1873589	35' 45' 14.43" -98' 19' 11.52"	35.754009 -98.319867	30' FNL / 1,980' FEL (NE/4 SEC 24)		
BHL-2	BOTTOM HOLE LOCATION	264165	1873550	35' 43' 30.95" -98" 19' 11.58"	35.725263 -98.319883	50' FSL / 1,980' FEL (SE/4 SEC 36)		4
X—1	WALKER ∦ 1-24	275322	1870940	35' 45' 21.20" -98' 19' 43.69"	35.755888 -98.328804	24-15N-11W:5W4SW4 T0: 10,100' 660' FSL / 660' FWL		-
X-2	LYLE CARTER #1	270707	1874235	35' 44' 35.67" -98' 19' 03.53"	35.743242 -98.317647	25-15N-11W:SE4 TD: 10,170' 1,320' FSL / 1,320' FWL		1
X-3	GIGER ∳1−25	270704	1871599	35° 44' 35.55" 98' 19' 35.50"	35.743209 -98.326529	25-15N-11W:SW4 TD: 10,180' 1,320' FSL / 1,320' FWL		-
X-4	LAIRD ∯1-25	272686	1875071	35° 44° 55.26° 98° 18° 53.47°	35.748685 -98.314852	25-15N-11W:W2E2SE4NW4 TD: 10,200' 660' FSL / 2,145' FWL		
X-5	HELM TRUST \$1-25	273166	1874909	35' 45' 00.01 -98' 18' 55.46"	35.750003 ~98.315405	25-15N-11W:N2N2SE4NE4 TD: 10,100' 1,140' FSL / 1,980' FWL		
X-6	H.F. LOOKABOUGH #1	265437	1871584	35' 43' 43.46" -96' 19' 35.48"	35.728740 -98.326521	36-15N-11W:SW4 TD: 10,300' 1,320' FSL / 1,320' FWL		-
X-7	H.F. LOOKABOUGH #2	265435	1872895	35 43 43.48 ~98 19 19.57	35.728745 -98.322103	36-15N-11W:S2 TD: 10,250' 1,320' FSL / 2,640' FWL		
X-8	E. LEWIS ∦1	268067	1874224	35' 44' 09.56" -98' 19' 03.56"	35.735989 -98.317656	36-15N-11W:NE4 TD: 10,178 1,320' FSL / 1,320' FWL		
X-9	LOOKABOUGH #2	268056	1871597	35° 44° 09.37° 98° 19° 35.43°	35.735935 -98.326508	36-15N-11W:NW4 TD: 10,250' 1,320' FSL / 1,320' FWL		
X-10	LOOKABOUGH #3	265437	1871364	35° 43′ 43.46″ 98° 19′ 38.14″	35.728739 -98.327262	36-15N-11W:E2E2W2SW4 TD: 10,400' 1,320' FSL / 1,100' FWL		
X-11	LEWIS #2-36	267080	1874881	35 43 59.82 -98 18 55.56	35.733282 -98.315432	36-15N-11W:S2SE4NE4 TD: 10,130' 330' FSL / 1,980' FWL		
X-12	LOOKABOUGH 25_24-15N-11W	269139	1870514	35 44 20.04 98 19 48.61	35.736699 -98.330170	36-15N-11W:NW4NW4NW4NW4 TD: 21,890' 244' FNL / 234' FWL		
X-13	MOWERY ∦1-36H	269134	1871355	35° 44' 20.01" -98° 19' 38.41"	35.738893 -98.327336	36-15N-11W:NE4NE4NW4NW4 TD: 16,259' 250' FNL / 1,075' FWL		

Certificate of Authorization No. 7318

Date Staked: 02–20–18 Date Drown: 02–20–18



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

R F	EVISION	is		
No.	DATE	BY	DESCRIPTION	COMMENTS
00	02-20-18	MJL	ISSUED FOR APPROVAL	
01	02-23-18	MJL	ADDED WEST ACCESS RD.	REV. EXHIBITS: B, F, G, H & I
02	03-30-18	MJL	REV. PAD LOCATION (NORTH)	REV. ALL SHEETS
				-

EXHIBIT:	A (2 of 4)
SHEET:	8.5x11
SHL:	24-15N-11W
BHL:	36-15N-11W



COVER SHEET

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

Section <u>24</u> Township <u>15N</u> Range <u>11W</u> I.M.

Well: _____JALOU 1~25-36XHM

Well: _____JALOU 2-25-36XHM

BLAINE ____State ____OK ____ County

Operator _____CONTINENTAL_RESOURCES, INC.

		NAD-	~ ·				-T	bearan
POINT	WELL NAME	NORTHING	EASTING	LATITUDE	LATITUDE LONGITUDE		EXISTING	DESIGN ELEVATION
W1	JALOU 1-25-36XHM	275656	1904824	35' 45' 24.66* -98' 19' 14.76*	35.756849 ~98.320766	1022' FSL / 2352' FEL (SE/4 SEC 24)	1457.62	1460.96
LP-1	LANDING POINT	274604	1904352	35 45 14.24 -98 10 20.44	35.753956 -98.322343	30' FNL / 2,475' FWL (NW/4 SEC 25)		
8HL-1	BOTTOM HOLE LOCATION	264141	1904329	35' 43' 30.75" ~98' 19' 20.29"	35.725210 -98.322303	50' FSL / 2,475' FWL (SW/4 SEC 36)		
W2	JALOU 2-25-36XHM	275656	1904854	35' 45' 24.66" 98' 19' 14.39"	35.756850 -98.320665	1022' FSL / 2322' FEL (SE/4 SEC 24)	1458.81	1460.96
LP-2	LANDING POINT	274605	19051 8 9	35' 45' 14.27" -98' 19' 10.28"	35.753964 -98.319523	30' FNL / 1,980' FEL (NE/4 SEC 24)		
BHL-2	BOTTOM HOLE LOCATION	264141	1905150	35° 43' 30.78" 98° 19° 10.34"	35.725218 -98.319539	50' FSL / 1,980' FEL (SE/4 SEC 36)		
X —1	WALKER #1-24	275298	1902540	35 45' 21.04" -98 19' 42.45	35.755843 -98.328459	24-15N-11W:SW4SW4 TD: 10,100' 660' FSL / 660' FWL		
X-2	LYLE CARTER #1	270683	1905835	35' 44' 35.51" -98' 19' 02.29"	35.743196 -98,317303	25-15N-11W:SE4 TD: 10,170' 1,320' FSL / 1,320' FWL		
X-3	GIGER ∦ 1−25	270680	1903199	35 44 35.39" -98 19 34.27"	35.743163 -98.326185	25-15N-11W:SW4 TD: 10,180' 1,320' FSL / 1,320' FWL		
X4	LAIRD #1−25	272662	1906671	35° 44' 55.10° -98° 18' 52.23°	35.748640 -98.314509	25-15N-11W:W2E2SE4NW4 TD: 10,200' 660' FSL / 2,145' FWL		
X-5	HELM TRUST ∦1-25	273142	1906508	35 44 59.85 -98 18 54.22	35.749958 ~98.315061	25-15N-11W:N2N2SE4NE4 TD: 10,100' 1,140' FSL / 1,980' FWL		
X-6	H.F. LOOKABOUGH #1	265413	1903184	35 43' 43.30° -98' 19' 34.24"	35.728694 -98,326177	36-15N-11W:SW4 TD: 10,300' 1,320' FSL / 1,320' FWL		
X-7	H.F. LOOKABOUGH #2	265411	1904495	35 43 43.32 -96 19 18.33	35.728699 -98.321759	36-15N-11W:S2 TD: 10,250' 1,320' FSL / 2,640' FWL		
х—в	E. LEWIS #1	268043	1905824	35 44' 09.40" -98' 19' 02.32"	35.735943 -98.317312	36-15N-11W:NE4 TD: 10,178' 1,320' FSL / 1,320' FWL		
X-9	LOOKABOUGH #2	268032	1903197	35' 44' 09.20" -98' 19' 34.19"	35.735889 -98.326164	36-15N-11W:NW4 TD: 10,250' 1,320' FSL / 1,320' FWL		
X-10	LOOKABOUGH #3	265413	1902964	35 43 43.30" -96 19 36.91	35.728693 -98.326918	36-15N-11W:E2E2W25W4 TD: 10,400' 1,320' FSL / 1,100' FWL		
X-11	LEWIS #2-36	267056	1908480	35' 43' 59.65" ~98' 18' 54.32	35.733237 -98.315089	36-15N-11W:S2SE4NE4 TD: 10,130' 330' FSL / 1,980' FWL		
X-12	LOOKABOUGH 25_24-15N-11W	269115	1902113	35 44' 19.87" -96' 19' 47.37"	35.738853 -98.329826	36-15N-11W:NW4NW4NW4NW4 TD: 21,890' 244' FNL / 234' FWL		
X-13	MOWERY #1-36H	269110	1902954	35' 44' 19.85" -98' 19' 37.17	35.738847 -98.326992	36-15N-11W:NE4NE4NW4NW4 TD: 16,259' 250' FNL / 1,075' FWL		

Certificale of Authorization No. 7318

Date Staked: 02-20-18 Date Drawn: 02-20-18



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

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REV-2: 03-30-18

