API NUMBER: Iulti Unit	099 20674 Oil & Gas		OIL & GAS CO P.O OKLAHOMA	NSEF D. BOX	ATION COMMISSION RVATION DIVISION & 52000 7, OK 73152-2000 5:10-3-1)	Approval Date Expiration Dat	
			PERM	IT T	O DRILL		
WELL LOCATION:	Section: 06	Township: 1S	Range: 1E Coun	nty: MU	RRAY]	
SPOT LOCATION:	NW NE NW	SW FEET FRO	M QUARTER: FROM SOU	тн ғ	ROM WEST		
		SEG	CTION LINES: 2553		923		
Lease Name:	BALVENIE		Well No: 1-6-3			will be 923 feet from ne	arest unit or lease boundary.
Operator Name:	CONTINENTAL RESOL	JRCES INC	Telephone: 4052				DCC Number: 3186 0
CONTINENT	AL RESOURCES IN	NC			GARY WEISS & PAUL	V HRBACEK ESTATE	TRUST ET AL
PO BOX 268	870				5853 BRIDLE BEND CO	OURT	
OKLAHOMA		OK 73126-8	3870		PLANO		75093
	0111,						75095
					L		
Formation(s)	(Permit Valid for L	isted Formations (Only):				
Name		Code	Depth				
1 SYCAMORE	E	352SCMR	12787				
2 WOODFOR	D	319WDFD	12892				
3 HUNTON		269HNTN	13124				
Spacing Orders:	709284		Location Exception O	orders:	No Exceptions	Increased Densit	y Orders: No Density
	724837				·		
	724838						
Pending CD Numb	ers: 202200532 202200531		Working interest of	owners'	notified: ***	Specia	al Orders: No Special
Total Depth: 2	25218 Ground	Elevation: 1059	Surface Casir	ng: 1	500	Depth to base of Treatable W	ater-Bearing FM: 770
						Deep surfac	e casing has been approved
Under	Federal Jurisdiction: No				Approved Method for disposal	of Drilling Fluids:	
Fresh Wate	r Supply Well Drilled: No				D. One time land application (F	REQUIRES PERMIT)	PERMIT NO: 22-38162
Surfac	e Water used to Drill: Yes	5			H. (Other)	SEE MEMO	
PIT 1 INFOR					Category of Pit:		
	Pit System: CLOSED C	-	eel Pits		Liner not required for Categor		
	lud System: WATER BAS	SED			Pit Location is: I Pit Location Formation:		
	top of ground water greate	er than 10ft below base	of pit? Y				
	mile of municipal water we						
	Wellhead Protection Are						
Pit <u>is</u> I	ocated in a Hydrologically	Sensitive Area.					
PIT 2 INFOR	MATION				Category of Pit:	с	
Type of	Pit System: CLOSED C	losed System Means St	eel Pits		Liner not required for Categor	y: C	
	lud System: OIL BASED				Pit Location is:		
	00000 Average: 200000				Pit Location Formation:	WELLINGTON	
	top of ground water greate		of pit? Y				
Within 1	mile of municipal water we						
	Wellhead Protection Are	a?N					

Pit <u>is</u> located in a Hydrologically Sensitive Area.

٨

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: 30 Township: 1N Ra	nge: 1E Meridian: IM	Total Length: 13219
County: GARVIN		Measured Total Depth: 25218
Spot Location of End Point: N2 N2	NW NW	True Vertical Depth: 13500
Feet From: NORTH	1/4 Section Line: 50	End Point Location from
Feet From: WEST	1/4 Section Line: 660	Lease,Unit, or Property Line: 50

NOTES:	
Category	Description
DEEP SURFACE CASING	[4/21/2022 - 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	[4/21/2022 - 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
МЕМО	[4/21/2022 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 202200531	[4/27/2022 - G56] - (I.O.) 6-1S-1E, 30 & 31-1N-1E EST MULTIUNIT HORIZONTAL WELL X724837 SCMR, WDFD, HNTN 6-1S-1E X709284 SCMR, WDFD, HNTN 31-1N-1E X724838 SCMR, WDFD, HNTN 30-1N-1E (SCMR, HNTN ARE ADJACENT CSS TO WDFD) 20% 6-1S-1E 40% 31-1N-1E 40% 30-1N-1E NO OP NAMED REC 4/5/2022 (THOMAS)
PENDING CD - 202200532	[4/27/2022 - G56] - (I.O.) 6-1S-1E, 30 & 31-1N-1E X724837 SCMR, WDFD, HNTN 6-1S-1E X709284 SCMR, WDFD, HNTN 31-1N-1E X724838 SCMR, WDFD, HNTN 30-1N-1E (SCMR, HNTN ARE ADJACENT CSS TO WDFD) COMPL INT (6-1S-1E) NCT 1320' FSL, NCT 0' FNL, NCT 330' FWL COMPL INT (31-1N-1E) NCT 0' FSL, NCT 0' FNL, NCT 330' FWL COMPL INT (30-1N-1E) NCT 0' FSL, NCT 150' FNL, NCT 330' FWL NO OP NAMED REC 4/5/2022 (THOMAS)
SPACING - 709284	[4/27/2022 - G56] - (640) 31-1N-1E VAC 81228 HNTN EXT 297874 SCMR, WDFD, HNTN
SPACING - 724837	[4/27/2022 - G56] - (640) 6-1S-1E EST SCMR, WDFD, HNTN
SPACING - 724838	[4/27/2022 - G56] - (640) 30-1N-1E VAC 81228 HNTN EST SCMR, WDFD, HNTN

EXHIBIT:	<u>A (1 of 6)</u>						
SHEET:	8.5×14						
SHL:	6-1S-1E						
BHL-1:	30-1N-1E						



WELL PAD ID: 9B368DC5-6015-B0A0-5E08-A3A54DABFCDB SH-1-ID: SBAEE22AU8

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>6</u> Township <u>1S</u> Range <u>1E</u> I.M. SH-1: <u>BALVENIE 1-6-31-30XHW</u>

MURRAY State OK County ____

Operator _____CONTINENTAL RESOURCES, INC.

		NAD	-83								
POINT	WELL NAME	NORTHING	EASTING		TUDE	LATITUDE LONGITUDE				EXISTING ELEVATION	DESIGN ELEVATION
SH-1	BALVENIE 1-6-31-30XHW	425179	2196202	34°29' -97°14	57.56" V 39.29"	34.499322 -97.244248	2553' FSL	. / 92	3' FWL (NW/4 NE/4 NW/4 SW/4 SE	C 6) 1059.39'	1074.09'
LP-1	LANDING POINT	425176	2195940	34° 29' -97° 14	57.54" 1 42.43"	34.499318 -97.245120)	2553'	FSL / 660' FWL (SW/4 SEC 6)		
BHL-1	BOTTOM HOLE LOCATION	438395	2195836	34° 32' -97° 14	08.32" 42.49"	34.535644 -97.245136	5	50' FI	NL / 660' FWL (NW/4 SEC 30)		
X-1	FREEMAN #1	427584	2196921	34° 30' -97° 14	21.29" ' 30.50"	34.505915 -97.241804	4		6-1S-1E: TD: 1723' 319' FNL / 1650' FWL		
X-2	YOUNG #1	431036	2196396	34° 30' -97° 14	55.48" ' 36.45"	34.515410 -97.243459	9		31-1N-1E: TD: 1996' 2134' FNL / 1155' FWL		
X-3	FREEMAN ESTATE #1	432037	2199325	34° 31' -97° 14	05.16" V 01.36"	34.518100 -97.233711			31-1N-1E: TD: 1440' 1150' FNL / 1144' FEL		
X-4	JONES #1	436794	2195520	34°31' -97°14	52.50" 46.41"	34.531250 -97.246224	4	30	-1N-1E: TD: UNKNOWN' 1650' FNL / 330' FwL		
X-5	C G GRANT #1	433536	2197499	34° 31' -97° 14	20.13" 23.04"	34.522257 -97.239734	+	30	-1N-1E: TD: UNKNOWN' 360' FSL / 2280' FWL		
X-6	HPPU (P. GRANT #19) #1-19	437298	2196176	34°31' -97°14	57.43" ' 38.53"	34.532621 -97.244035	5		30-1N-1E: TD: 2244' 1150' FNL / 990' FWL		
X-7	HOOVER PERMIAN PENN U #1-25	438374	2195320	34°32' -97°14	08.14" 48.66"	34.535595 -97.246849	9		30-1N-1E: TD: 1328' 69' FNL / 144' FEL		
X-8	HOOVER PERMIAN PENN U #1-W02	437605	2196412	34°32' -97°14	00.46" 1 35.67"	34.533460 -97.243243	5		30-1N-1E: TD: 1527' 844' FNL / 1229' FWL		
X-9	HOOVER PERMIAN PENN U #1-24	438361	2195366	34' 32'		34.535559 -97.246696	5		30-1N-1E: TD: 1100' 82' FNL / 190' FWL		
X-10	HOOVER PERMIAN PENN U #1-26	438394	2196496	34' 32'		34.535625 -97.242944	1		30-1N-1E: TD: 1440' 56' FNL / 1320' FWL		
X-11	JONES "A" (HPPU #21-11) #11-W	437507	2197799	34°31' -97°14	59.39" F 19.11"	34.533163 -97.238640)	30-1N-1E: TD: 1272' 949' FNL / 2625' FWL			
X-12	BLYTHE #30-1	433850	2199799	34° 31' -97° 13	23.06" 55.53"	34.523072 -97.232092	2	30-1N-1E: TD: 8620' 660' FSL / 650' FEL			
X-13	HOOVER PERMIAN PENN(PERRIN GRA ∰1W22	438046	2195869	34° 32' -97° 14	04.86" 42.12"	34.534683 -97.245034	+	30-1N-1E: TD: 1383' 400' FNL / 690' FWL			
X-14	HOOVER PERMIAN PENN U. #1W23	437986	2195810	34° 32' -97° 14	04.27" • 42.84"	34.534518 -97.245233	5	30-1N-1E: TD: 1300' 460' FNL / 630' FWL			
X-15	HOOVER PERMIAN PENN UNIT #1-21	437954	2196335	34° 32'		34.534420 -97.243490		30-1N-1E: TD: 1296' 495' FNL / 1155' FWL			
X-16	HOOVER PERMIAN PENN UNIT #1-20	437958	2196995	34' 32'		34.534417 -97.241299	,	30-1N-1E: TD: 1800' 495' FNL / 1815' FWL			
X-17	BLYTHE-A #7	437638	2198648	34° 32' -97° 14	00.62"	34.533505 -97.235819		30-1N-1E: TD: 1065' 823' FNL / 1754' FEL			
X-18	BLYTHE-A #9	437965	2198282	34° 32' -97° 14	03.87" 13.28"	34.534409 -97.237023	5	30-1N-1E: TD: UNKNOWN' 495' FNL / 2115' FEL			
X-19	GRANT #B-2	436975	2198290	34' 31'		34.531691 -97.237023		30-1N-1E: TD: 1586' 1484' FNL / 2119' FEL			
X-20	HPPU (P. GRANT #14) #1-14	438280	2195672	34' 32'		34.535329 -97.245683	5		30-1N-1E: TD: 1150' 165' FNL / 495' FWL		
X-21	HOOVER PERMIAN PENN UNIT (M. R. JONES A#1) #2W01	437300	2197331	34' 31'		34.532602 -97.240200			30-1N-1E: TD: 1335' 1154' FNL / 2145' FWL		
X-22	HPPU (JONES A #3)	437632	2197658	34' 32'		34.533507 -97.239106	5		30-1N-1E: TD: 1208' 814' FNL / 2475' FWL		
X-23	#2-3 BLYTHE-A #1	438298	2198642	34' 32'		34.535319 -97.235821			30-1N-1E: TD: 1606' 163' FNL / 1752' FEL		
X-24	BLYTHE-A #2	437972	2199305	34' 32'		34.534409 -97.233628		30-1N-1E: TD: 1606'			
X-25	BLYTHE-A #3	438300	2198940	34' 32'		34.535317 -97.234832		493' FNL / 1093' FEL 30-1N-1E: TD: 906' 163' FNI / 1454' FWI			
X-26	BLYTHE-A #4	437968	2198645	34' 32'		34.534412 -97.235820		163' FNL / 1454' FWL 30-1N-1E: TD: 906' 403' FNL (1753' FE)			
X-27	BLYTHE-A #5	437308	2198651	34° 31'		34.532598 -97.235817		493' FNL / 1753' FEL 30-1N-1E: TD: 1306' 1153' FNL / 1755' FEL			
X-28	HPPU (GRANT #2)	438282	2196002	34' 32'		34.535328 -97.244587		1153' FNL / 1755' FEL 30-1N-1E: TD: 1418' 156' FNL (205' FNL			
X-29	#1-2 HPPU (P. GRANT #16)	437956	2196665	34' 32'		34.534420 -97.242394			165' FNL / 825' FWL 30-1N-1E: TD: 2985' 494' FNL / 1485' FWL		
X-30	#1-16 PERRIN GRANT #17	437622	2196008	34' 32'		34.533514 -97.244584		30	-194 FNL / 1465 FWL -1N-1E: TD: UNKNOWN' 825' FNL / 825' FWL		
		I	I	-57 14					020 THE / 020 FWL		
				N		ISION DATE	S STAKED	BY	DESCRIPTION	COMN	1ENTS
tificate	e of Authorization No.				-	4-07-22	**-**-22	HDG	ISSUED FOR APPROVAL	-	
DÉ	PSLS 1461	2 Bogert									
DÉ	PSLS 1461					0722	22		ISSUED FOR AFFRUVAL		_

 EXHIBIT:
 A (3 of 6)

 SHEET:
 8.5×14

 SHL:
 6-1S-1E

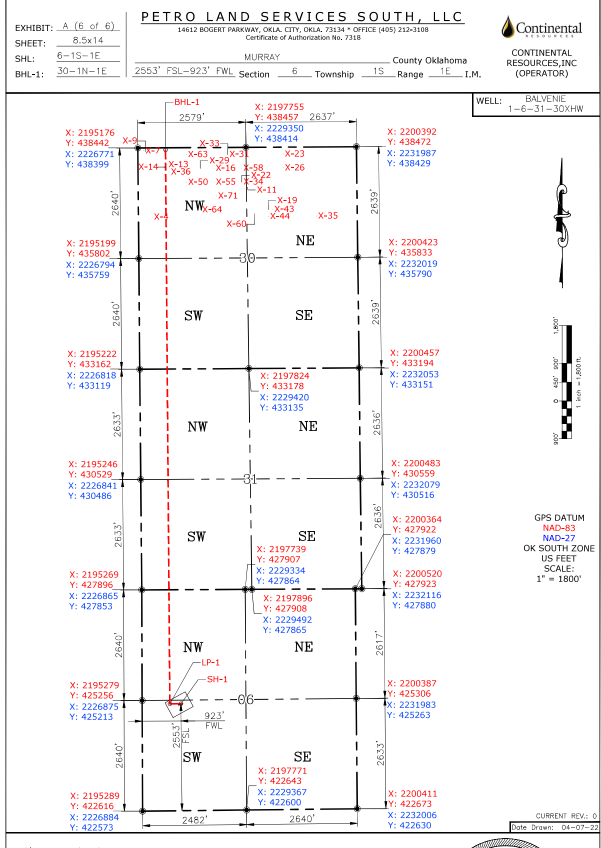
 BHL-1:
 30-1N-1E



WELL PAD ID: 9B368DC5-6015-B0A0-5E08-A3A54DABFCDB SH-1-ID: SBAEE22AU8

COVER SHEET

POINT WELL NAME NORTHING EASTING LATITUDE LATITUDE LONGITUDE				LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
H-1	BALVENIE 1-6-31-30XHW	425136	2227798	34° 29' 57.25" -97° 14' 38.22"	34.499236 -97.243949	2553' FSL / 923' FWL (NW/4 NE/4 NW/4 SW/4 SEC 6)	1059.39'	1074.09'
.P-1	LANDING POINT	425133	2227535	34° 29' 57.24" -97° 14' 41.36"	34.499232 -97.244821	2553' FSL / 660' FWL (SW/4 SEC 6)		
HL-1	BOTTOM HOLE LOCATION	438353	2227432	34° 32' 08.01" -97° 14' 41.41"	34.535559 -97.244837	50' FNL / 660' FWL (NW/4 SEC 30)		
x−1	FREEMAN #1	427541	2228516	34° 30' 20.98" -97° 14' 29.42"	34.505829 -97.241505	6-1S-1E: TD: 1723' 319' FNL / 1650' FWL		
(-2	YOUNG #1	430993	2227992	34° 30' 55.17" -97° 14' 35.37"	34.515324 -97.243160	31-1N-1E: TD: 1996' 2134' FNL / 1155' FWL		
(-3	FREEMAN ESTATE #1	431994	2230920	34* 31' 04.85" -97* 14' 00.29"	34.518014 -97.233413	31-1N-1E: TD: 1440' 1150' FNL / 1144' FEL		
<-4	JONES #1	436751	2227116	34° 31' 52.19" -97° 14' 45.33"	34.531164 -97.245925	30-1N-1E: TD: UNKNOWN' 1650' FNL / 330' FwL		
(-5	C G GRANT #1	433493	2229095	34° 31' 19.82" -97° 14' 21.97"	34.522172 -97.239435	30-1N-1E: TD: UNKNOWN' 360' FSL / 2280' FWL		
(-6	HPPU (P. GRANT #19)	437255	2227771	34* 31' 57.13"	34.532535 -97.243736	30-1N-1E; TD: 2244' 1150' FNL / 990' FWL		
(-7	#1-19 HOOVER PERMIAN PENN	438331	2226916	-97' 14' 37.45" 34' 32' 07.83"	34.535510	30-1N-1E: TD: 1328'		
(-8	U #1-25 HOOVER PERMIAN PENN	437562	2228007	-97' 14' 47.58" 34' 32' 00.15"	-97.246550 34.533375	69' FNL / 144' FEL 30-1N-1E: T0: 1527'		
(-9	U #1-W02 HOOVER PERMIAN PENN	438318	2226962	-97° 14' 34.60" 34° 32' 07.71"	-97.242944 34.535474	844' FNL / 1229' FWL 30-1N-1E: TD: 1100'		
-10	U #1-24 HOOVER PERMIAN PENN	438351	2228092	-97° 14' 47.03" 34° 32' 07.94"	-97.246397 34.535540	82' FNL / 190' FWL 30-1N-1E: TD: 1440'		
-11	U #1-26 JONES "A" (HPPU	437464	2229394	-97' 14' 33.52" 34' 31' 59.08"	-97.242645 34.533078	56' FNL / 1320' FWL 30-1N-1E: TD: 1272'		
-12	#21-11) #11-W	433807	2231395	-97' 14' 18.03" 34' 31' 22.75"	-97.238341 34.522987	949' FNL / 2625' FWL 30-1N-1E: TD: 8620'		
-12	BLYTHE #30-1 HOOVER PERMIAN	438003	2227465	-97' 13' 54.45" 34' 32' 04.55"	-97.231793 34.534598	660' FSL / 650' FEL 30-1N-1E: TD: 1383'		
	PENN(PERRIN GRA #1W22 HOOVER PERMIAN PENN			-97° 14' 41.05" 34° 32' 03.96"	-97.244735 34.534433	400' FNL / 690' FWL 30-1N-1E: TD: 1300'		
-14	U. #1W23 HOOVER PERMIAN PENN	437943	2227405	-97' 14' 41.76" 34' 32' 03.60"	-97.244934 34.534335	460' FNL / 630' FWL 30-1N-1E: TD: 1296'		
-15	UNIT #1-21 HOOVER PERMIAN PENN	437911	2227930	-97° 14' 35.49" 34° 32' 03.59"	-97.243191 34.534332	495' FNL / 1155' FWL 30-1N-1E: TD: 1800'		
-16	UNIT #1-20	437915	2228590	-97° 14' 27.60" 34° 32' 00.31"	-97.241000	495' FNL / 1815' FWL 30-1N-1E: TD: 1065'		
-17	BLYTHE-A #7	437595	2230243	-97° 14' 07.87" 34° 32' 03.57"	-97.235520	823' FNL / 1754' FEL 30-1N-1E: TD: UNKNOWN'		
-18	BLYTHE-A #9	437922	2229878	-97 14 12.21"	-97.236724	495' FNL / 2115' FEL 30-1N-1E: TD: 1586'		
-19	GRANT #B-2	436932	2229886	34° 31′ 53.78″ -97° 14′ 12.21″	34.531605 -97.236724	1484' FNL / 2119' FEL		
-20	HPPU (P. GRANT #14) #1-14	438237	2227268	34° 32' 06.88" -97° 14' 43.38"	34.535244 -97.245384	30-1N-1E: TD: 1150' 165' FNL / 495' FWL		
-21	HOOVER PERMIAN PENN UNIT (M. R. JONES A#1) #2W01	437257	2228926	34° 31′ 57.06" -97° 14′ 23.64"	34.532517 -97.239901	30-1N-1E: TD: 1335' 1154' FNL / 2145' FWL		
-22	HPPU (JONES A #3) #2-3	437589	2229253	34° 32′ 00.32″ -97° 14′ 19.70″	34.533422 -97.238807	30-1N-1E: TD: 1208' 814' FNL / 2475' FWL		
-23	BLYTHE-A #1	438255	2230237	34* 32' 06.84" -97* 14' 07.88"	34.535233 -97.235522	30-1N-1E: TD: 1606' 163' FNL / 1752' FEL		
-24	BLYTHE-A #2	437929	2230900	34* 32' 03.57" -97* 13' 59.99"	34.534324 -97.233329	30-1N-1E: TD: 1606' 493' FNL / 1093' FEL		
-25	BLYTHE-A #3	438257	2230535	34° 32' 06.84" -97° 14' 04.32"	34.535232 -97.234533	30-1N-1E: TD: 906' 163' FNL / 1454' FWL		
-26	BLYTHE-A #4	437925	2230240	34° 32' 03.58" -97° 14' 07.88"	34.534327 -97.235521	30-1N-1E: TD: 906' 493' FNL / 1753' FEL		
-27	BLYTHE-A #5	437265	2230246	34* 31' 57.05" -97* 14' 07.87"	34.532513 -97.235518	30–1N–1E: TD: 1306' 1153' FNL / 1755' FEL		
-28	HPPU (GRANT #2) #1-2	438239	2227598	34° 32' 06.87" -97° 14' 39.44"	34.535243 -97.244288	30-1N-1E: TD: 1418' 165' FNL / 825' FWL		
-29	HPPU (P. GRANT #16) #1-16	437913	2228260	34° 32' 03.60" -97° 14' 31.54"	34.534334 -97.242095	30-1N-1E: TD: 2985' 494' FNL / 1485' FWL		
-30	PERRIN GRANT #17	437579	2227603	34° 32' 00.35" -97° 14' 39.43"	34.533429 -97.244285	30-1N-1E: TD: UNKNOWN' 825' FNL / 825' FWL		
-31	HPPU (M. JONES A #7) #2-7	438247	2228918	34° 32' 06.85" -97° 14' 23.66"	34.535237 -97.239905	30-1N-1E: TD: UNKNOWN' 164' FNL / 2145' FWL		
-32	JONES-A #8	438249	2229248	34° 32' 06.85" -97° 14' 19.71"	34.535237 -97.238809	30-1N-1E: TD: 1251' 164' FNL / 2475' FWL		
-33	HPPU (M. JONES "A"#9) #2-9	438247	2228918	34° 32' 06.85" -97° 14' 23.66"	34.535237 -97.239905	30-1N-1E: TD: UNKNOWN' 164' FNL / 2145' FWL		
-34	HPPU (M. JONES A) #2-10	437589	2229253	34° 32' 00.32" -97° 14' 19.70"	34.533422 -97.238807	30-1N-1E: TD: UNKNOWN' 824' FNL / 2475' FWL		
-35	#2-10 BLYTHE #2	436774	2231032	34° 31' 52.13" -97° 13' 58.52"	34.531147 -97.232922	30-1N-1E: TD: 753' 1649' FNL / 975' FEL		
-36	HOOVR PRMN PA(PERRIN-GRANT18)	437827	2227519	34° 32' 02.80" -97° 14' 40.41"	34.534112 -97.244559	30-1N-1E: TD: 1190' 576' FNL / 743' FWL		
-37	#1-W18 GRANT #1-A	436845	2229556	-97 14 40.41 34* 31' 52.94" -97* 14' 16.15"	34.531373 -97.237820	30-1N-1E: TD: 2767' 1569' FNL / 2450' FEL		
-38	GRANT #2	436909	2230141	34° 31' 53.53"	34.531535 -97.235877	30-1N-1E: TD: UNKNOWN'		
-39		438239	2227598	-97' 14' 09.16" 34' 32' 06.88"	-97.235877 34.535244 -97.244288	1509' FNL / 1865' FEL 30-1N-1E: TD: 1070' 165' FNL / 295' FNL		
	#1-13 PERRIN GRANT (HPPU	437579	2227553	-97' 14' 39.44" 34' 32' 00.35"	-97.244288	165' FNL / 825' FWL 30-1N-1E: TD: 260'		



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, 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.



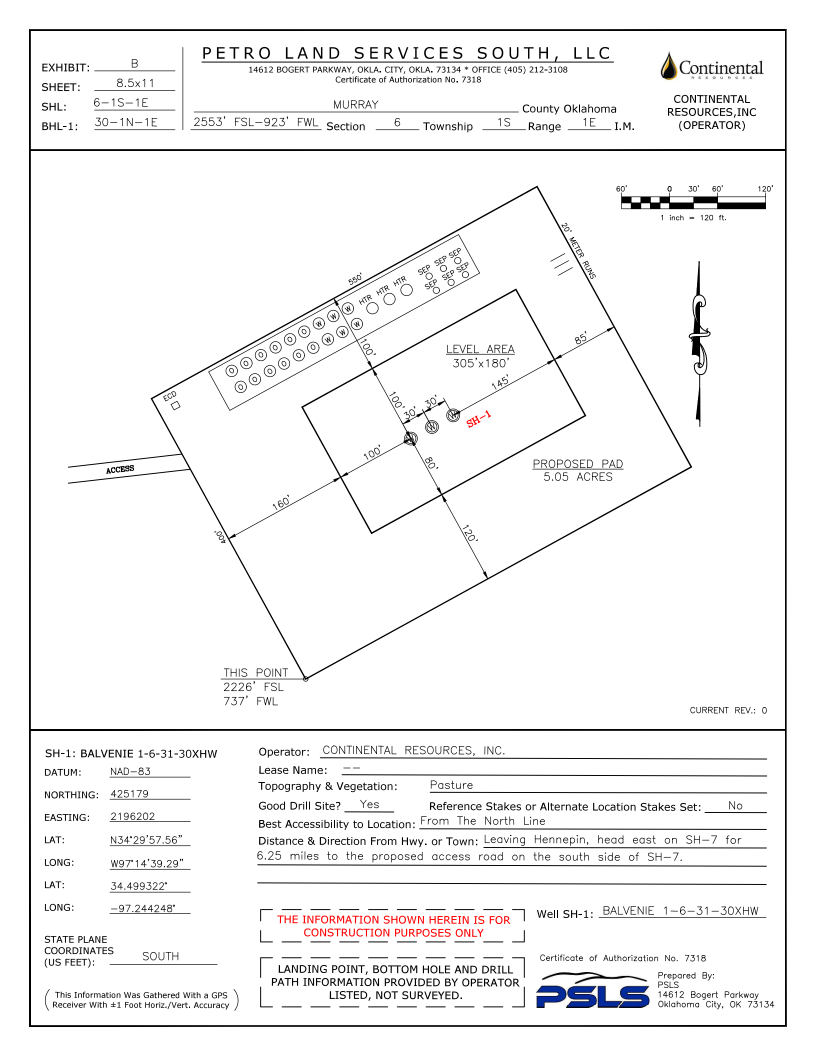
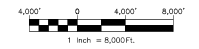


EXHIBIT:	C
SHEET:	8.5x11
SHL:	6-1S-1E
BHL-1:	30-1N-1E





VICINITY MAP ٢ (-Hennepin 06-Arbuckle Mountains High Point

LEAVING HENNEPIN, HEAD EAST ON SH-7 FOR 6.25 MILES TO THE PROPOSED ACCESS ROAD ON THE SOUTH SIDE OF SH-7.

CONT	INEN	ITAL	RESO	DURCE	S,	INC.	
P.O. BOX 20	6900 OKLAH	ОМА СІТҮ, С	OK 73126 * (T)	1-800-256-8955	(F) 405 -	234-9253	
a	6		15 -	1 F			1_6_7

	Section	6 Township	<u>1S</u> Range _	<u>1E</u> I.M.	Well SH-1: BALVENIE 1-6-31-30XHW
PSLS	County	MURRAY	State	OK	
Prepared By: Petro Land Services South 14612 Bagert Parkway Oklahoma City, OK 73134	Operator	CONTINENTAL	RESOURCES,	INC.	

Certificate of Authorization No. 7318

	EXHIBIT: F SHEET: 8.5×11 SHL: $6-1S-1E$ BHL-1: $30-1N-1E$	R		ental		ALVENIE 1—6-	- <u>31-30XHW</u>
	F	ROPOSED ACCESS RO	AD = 14243' 8	63.21 RODS (TOT	AL)		
			POINT FSL WL SW SW/4 TION 6=1S=1E SS & SHIRLEY	-6-31-30XHW WEISS, ET AL			GPS DATUM - NADB3, OK SOUTH ZONE US FEET SCALE: 1" = 500'
	OperatorCONT	INENTAL RESUURCES	INC.		1 inch =		
		Γ			1		CURRENT REV.: 0
Prepared By:				DRAWN BY:	HDG	SCALE:	1" = 500'
		AERIAL	PLAT	CHECKED BY:	MJL	JOB No.:	
	PSLS 14612 Bogert Parkway. Oklahoma City, OK 73134			APPROVED BY:		DWG. NO.:	AERIAL-1
	Uklahoma City, OK 73134			DATE ISSUED:	04-07-22	SHEET:	1 OF 4

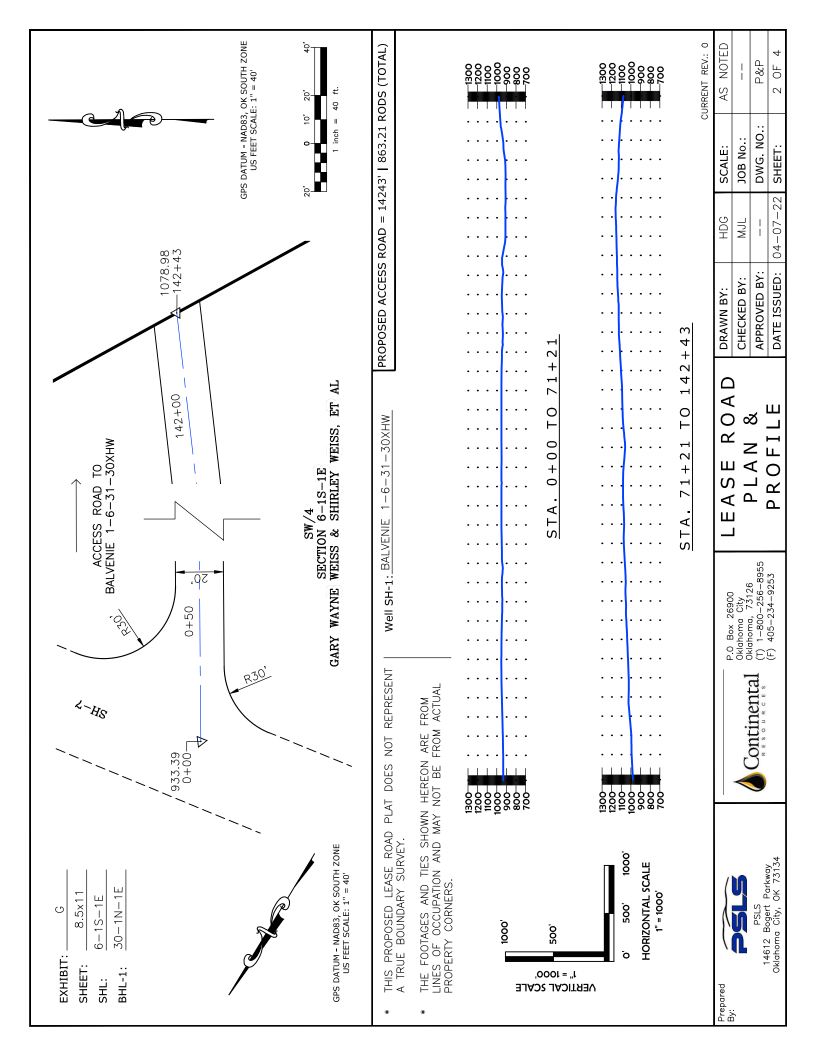


	EXHIBIT: <u>H</u> SHEET: <u>8.5x11</u> SHL: <u>6-1S-1E</u> BHL-1: <u>30-1N-1E</u>			Well SH-1: ^{B/}	ALVENIE 1—6-	<u>-31-30XHW</u>
		1086- 1090 1094 1094 1090 1090				75' 0 32.5' 75' 150' GPS DATUM - NAD83, OK SOUTH ZONE 1 inch = 150 ft. 1 inch = 150 ft.
			T			CURRENT REV .: 0
Prepar	red		DRAWN BY:	I HDG I	SCALE:	1" = 150'
Prepar By:	PSLS	EXISTING	DRAWN BY: CHECKED BY:	HDG MJL	SCALE: JOB No.:	1" = 150'
Prepar By:	ed PSLS 14612 Bogert Parkway. Oklahoma City, OK 73134	EXISTING GRADING PLAN				

