API NUMBER: ulti Unit	051 24872 Oil & Gas		OIL & GAS C P OKLAHOM (F	CONSER P.O. BOX MA CITY, Rule 165:	OK 73152-2000 10-3-1)	Approval Date:10/12/2021Expiration Date:04/12/2023
			PER		<u>O DRILL</u>	
WELL LOCATION	Section: 06	Township: 4N	Range: 5W Co	ounty: GRA	DY	
SPOT LOCATION:	NE SW SE	SW FEET FROM	QUARTER: FROM		™ WEST	-
		SECT	ION LINES: 41	10	1780	
Lease Name:	SILVER STRATTON		Well No: 4-			will be 410 feet from nearest unit or lease boundary.
						······································
Operator Name:	CONTINENTAL RESOUR		Telephone: 40	052349020;	4052349000;	OTC/OCC Number: 3186 0
CONTINENT	AL RESOURCES IN	с			STEPHENSON FAMILY	′ TRUST
PO BOX 268	870				PO BOX 141	
OKLAHOMA		OK 73126-88	370		ALEX	OK 73002
Formation(s)	(Permit Valid for Lis	sted Formations O	nly):			
Name		Code	Depth			
1 SYCAMOR	E	352SCMR	14221			
2 WOODFOF	RD	319WDFD	14309			
3 HUNTON		269HNTN	14557			
Spacing Orders:	152878 158233		Location Exception	n Orders:	No Exceptions	Increased Density Orders: No Density
	136233					
Pending CD Numb	pers: 202102037		Working intere	est owners' n	otified: ***	Special Orders: No Special
	202102038					
	202102049					
	202102051					
	202102053					
Total Depth:	25838 Ground El	levation: 1130	Surface Ca	sing: 15	00	Depth to base of Treatable Water-Bearing FM: 310
						Deep surface casing has been approv
Unde	r Federal Jurisdiction: No			[Approved Method for disposal	of Drilling Fluids:
Fresh Wate	er Supply Well Drilled: No				D. One time land application (F	REQUIRES PERMIT) PERMIT NO: 21-37854
Surfac	ce Water used to Drill: Yes				H. (Other)	SEE MEMO
PIT 1 INFOR					Category of Pit:	c
	Pit System: CLOSED Clo	osed System Means Ste	el Pits		Liner not required for Categor	
	lud System: WATER BASI				Pit Location is:	
	000 Average: 3000				Pit Location Formation:	DUNCAN
Is depth to	o 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 <u>is</u>	located in a Hydrologically S	ensitive Area.				
PIT 2 INFOR	MATION				Category of Pit:	c
Type of	Pit System: CLOSED Clo	osed System Means Ste	el Pits		Liner not required for Categor	y: C
Type of N	Iud System: OIL BASED				Pit Location is:	BED AQUIFER
Chlorides Max: 3	000000 Average: 200000				Pit Location Formation:	DUNCAN
Is depth to	o 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 <u>is</u> located in a Hydrologically Sensitive Area.

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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: 30 Township:	5N Range	: 5W Meridian:	IM Total Length:	11642
County:	GRADY		Measured Total Depth:	25838
Spot Location of End Point:	NE SW	NW SE	True Vertical Depth:	14800
Feet From:	SOUTH 1/	4 Section Line: 1688	End Point Location from	
Feet From:	EAST 1/	4 Section Line: 2151	Lease, Unit, or Property Line:	1688

NOTES:

Category	Description
DEEP SURFACE CASING	[10/6/2021 - GB1] - 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	[10/6/2021 - GB1] - 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
MEMO	[10/6/2021 - GB1] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 202102037	[10/12/2021 - G56] - (E.O.) 6-4N-5W & 30, 31-5N-5W EST MULTIUNIT HORIZONTAL WELL X152878 SCMR, WDFD, HNTN 6-4N-5W X158233 SCMR, WDFD, HNTN 30, 31-5N-5W (SCMR, HNTN ARE ADJACENT CSS TO WDFD) 42% 6-4N-5W 45% 31-5N-5W 13% 30-5N-5W NO OP NAMED REC 10/8/2021 (THOMAS)
PENDING CD - 202102038	[10/12/2021 - G56] - (E.O.) 6-4N-5W & 30, 31-5N-5W X152878 SCMR, WDFD, HNTN 6-4N-5W X158233 SCMR, WDFD, HNTN 30, 31-5N-5W COMPL INT (6-4N-5W) NCT 150' FSL, NCT 0' FNL, NCT 1320' FWL/FEL COMPL INT (31-5N-5W) NCT 0' FSL, NCT 0' FNL, NCT 1320' FWL/FEL COMPL INT (30-5N-5W) NCT 0' FSL, NCT 150' FNL, NCT 1320' FWL/FEL NO OP NAMED REC 10/8/2021 (THOMAS)
PENDING CD - 202102049	[10/12/2021 - G56] - 6-4N-5W X152878 WDFD 5 WELLS NO OP NAMED HEARING 10/26/2021
PENDING CD - 202102051	[10/12/2021 - G56] - 31-5N-5W X152878 WDFD 4 WELLS NO OP NAMED HEARING 10/26/2021
PENDING CD - 202102053	[10/12/2021 - G56] - 30-5N-5W X158233 WDFD 3 WELLS NO OP NAMED HEARING 10/26/2021
SPACING - 152878	[10/12/2021 - G56] - (640) 6-4N-5W & 31-5N-5W EXT OTHERS EXT 94778 SCMR, WDFD, HNTN, OTHERS
SPACING - 158233	[10/12/2021 - G56] - (640) 30-5N-5W VAC OTHERS EXT 123502/VAR/100899 SCMR, WDFD, HNTN, OTHERS

EXHIBIT:	<u>A (1 of 4)</u>
SHEET:	8.5x11
SHL:	6-4N-5W
BHL-3:	30-5N-5W
BHL-4:	30-5N-5W



WELL PAD ID: C1393B1C-9AC3-4563-47C8-8D53BEB67CF3

SH-3-ID: RA5H7CI24U SH-4-ID: RA5H7R965E

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

County _____ GRADY ____ State ____OK ____

Section <u>6</u> Township <u>4N</u> Range <u>5W</u> I.M. SH-3: <u>SILVER STRATTON 3-6-31-30XHW</u> SH-4: SILVER STRATTON 4-6-31-30XHW

Operator _____CONTINENTAL RESOURCES, INC.

		NAD	-83					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
SH-3	SILVER STRATTON 3-6-31-30XHW	549267	2038233	34° 50' 32.65" —97° 46' 03.37"	34.842403 -97.767602	440' FSL / 1780' FWL (NE/4 SW/4 SE/4 SW/4 SEC 6)	1130.19'	1135.24'
LP-3	LANDING POINT	549265	2037789	34* 50' 32.65" -97* 46' 08.69"	34.842402 -97.769082	440' FSL / 1336' FWL (SW/4 SEC 06)		
BHL-3	BOTTOM HOLE LOCATION	562880	2037789	34° 52' 47.32" -97° 46' 08.32"	34.879810 -97.768978	1600'FNL / 2196'FWL (NW/4 SEC 30)		
SH-4	SILVER STRATTON 4-6-31-30XHW	549237	2038233	34* 50' 32.35" —97* 46' 03.37"	34.842320 -97.767602	410 FSL / 1780' FWL (NE/4 SW/4 SE/4 SW/4 SEC 6)	11 30. 83'	1135.24'
LP-4	LANDING POINT	549238	2038733	34° 50' 32.36" -97° 45' 57.36"	34.842322 -97.765934	410' FSL / 2280' FWL (SW/4 SEC 06)		
BHL-4	BOTTOM HOLE LOCATION	560881	2038733	34* 52' 27.52" -97* 45' 57.04"	34.874311 -97.765844	1688' FSL / 2151' FEL (SE/4 SEC 30)		
X-1	SCHWARTZ A #1	560710	2036919	34* 52' 25.87" -97* 46' 18.82"	34.873853 -97.771896	30-5N-5W: TD: 16950' 1520' FSL / 1320' FWL		
X-2	PATTERSON #1	562571	2037583	34° 52' 44.26" -97° 46' 10.80"	34.878961 -97.769668	30-5N-5W: TD: 11490' 1909' FNL / 1989' FWL		
X-3	PATTERSON #3-30	562067	2038874	34° 52' 39.25" -97° 45' 55.31"	34.877570 -97.765365	30–5N–5W: TD: 15800' 2414' FNL / 2004' FEL		
X-4	SCHWARTZ A #2	560515	2039564	34° 52' 23.88" -97° 45' 47.08"	34.873299 -97.763079	30–5N–5W: TD: 15800' 1320' FSL / 1323' FEL		
X-5	JOE #1-30	562394	2036304	34* 52' 42.54" -97* 46' 26.15"	34.878484 -97.773932	30-5N-5W: TD: 16145' 2085' FNL / 710' FWL		
X-6	L. C. HUTSON #1	554226	2037266	34° 51' 21.73" -97° 46' 14.84"	34.856035 -97.770788	31-4N-5W: TD: 6224' 330' FSL / 1650' FWL		
X-7	MCCLURE #1-31	555576	2037608	34° 51' 35.07" -97° 46' 10.69"	34.859742 -97.769636	31-4N-5W: TD: 17140' 1680' FSL / 1996' FWL		
X-8	MULLICAN "A" #1-31	555334	2038601	34* 51' 32.66" -97* 45' 58.79"	34.859071 -97.766329	31-4N-5W: TD: 16200' 1438' FSL / 2280' FEL		
X-9	WOOTTEN #1-31	556873	2036599	34* 51' 47.92" -97* 46' 22.77"	34.863312 -97.772991	31-4N-5W: TD: 3000' 2317' FNL / 990' FWL		
X-10	ANDERSON #1	556874	2038579	34* 51' 47.90" -97* 45' 59.00"	34.863304 -97.766389	31-4N-5W: TD: 4315' 2318' FNL / 2306' FEL		
X-11	HUTSON #4	555381	2036081	34* 51' 33.18" -97* 46' 29.03"	34.859216 -97.774729	31-4N-5W: TD: 1951' 1485' FSL / 468' FWL		
X-12	MCCLURE #1-31	554931	2040627	34* 51' 28.63" -97* 45' 34.48"	34.857952 -97.759577	31-4N-5W: TD: 12526' 1035' FSL / 252' FEL		
X-13	MCKENNA #A 2-6	552036	2037479	34* 51' 00.06" -97* 46' 12.33"	34.850017 -97.770092	6-4N-5W: TD: 16500' 1860' FNL / 1031' FWL		
X-14	MCKENNA #1	552133	2039658	34° 51' 00.97" -97° 45' 46.18"	34.850271 -97.762829	6-4N-5W: TD: 17330' 1763' FNL / 1982' FEL		

		REVISIONS							
Certificate of Authorization No. 7318		No.	DATE	STAKED	ΒY	DESCRIPTION	COMMENTS		
\sim	Prepared By:	00	09-20-21	**-**-21	MJL	ISSUED FOR APPROVAL			
	PSLS 14612 Hertz Quail Springs								
	Pkwy.								
	Oklahoma City, OK 73134								

EXHIBIT:	_A (2 of 4)_
SHEET:	8.5x11
SHL:	6-4N-5W
BHL-3:	30-5N-5W
BHL-4:	30-5N-5W



WELL PAD ID: C1393B1C-9AC3-4563-47C8-8D53BEB67CF3

SH-3-ID: RA5H7CI24U SH-4-ID: RA5H7R965E

COVER SHEET CONTINENTAL RESOURCES, INC. P.O. BOX 26900 OKLAHOMA CITY, OK 73126 * (T) 1-800-256-8955 (F) 405-234-9253 SH-3: SILVER STRATTON 3-6-31-30XHW Section <u>6</u> Township <u>4N</u> Range <u>5W</u> I.M. SH-4: SILVER STRATTON 4-6-31-30XHW County _____ GRADY ____ State ___OK Operator CONTINENTAL RESOURCES, INC. NAD - 27EXISTING DESIGN LATITUDE LATITUDE POINT WELL NAME NORTHING FASTING FLEVATION LONGITUDE LONGITUDE ELEVATION 34° 50' 32.39" -97° 46' 02.23" SILVER STRATTON 3-6-31-30XHW 34.842331 -97.767287 440' FSL / 1780' FWL (NE/4 SW/4 SE/4 SW/4 SEC 6) SH-3 549225 2069829 1130.19 1135.24' 34* 50' 32.39" -97* 46' 07.56' 34.842330 -97.768767 LP-3 LANDING POINT 549224 2069385 440' FSL / 1336' FWL (SW/4 SEC 06) ___ ___ 34 52' 47.06" 34.879740 BHL-3 BOTTOM HOLE LOCATION 562838 2069385 1600' FNL / 2196' FWL (NW/4 SEC 30) ___ ___ -97 46' 07.19' -97.768663 SILVER STRATTON 4-6-31-30XHW 34[•] 50' 32.09" -97[•] 46' 02.24' 34.842249 -97.767288 SH-4 549195 2069829 410 FSL / 1780' FWL (NE/4 SW/4 SE/4 SW/4 SEC 6) 1130.83 1135.24' 34° 50' 32.10" -97° 45' 56.23' 34.842250 LP-4 LANDING POINT 549197 2070329 410' FSL / 2280' FWL (SW/4 SEC 06) ___ ___ -97.765620 34° 52' 27.26" -97° 45' 55.91" 34.874240 BHL-4 BOTTOM HOLE LOCATION 560839 2070329 1688' FSL / 2151' FEL (SE/4 SEC 30) ___ ___ -97.765529 34 52' 25.61" 30-5N-5W: | TD: 16950' | 34.873782 X-1SCHWARTZ A #1 560668 2068515 -97 46 17.69 -97.771580 1520' FSL / 1320' FWL 30-5N-5W: | TD: 11490' | 1909' FNL / 1989' FWL 34[•] 52' 44.00" -97[•] 46' 09.67" 34,878890 X-2PATTERSON #1 562529 2069179 ___ ___ -97.769352 34[•] 52' 39.00" -97[•] 45' 54.18' 30-5N-5W: | TD: 15800' | 2414' FNL / 2004' FEL 34.877499 X-3 PATTERSON #3-30 562025 2070471 ___ ___ -97.765050 34[•] 52' 23.62" -97[•] 45' 45.95" 34.873228 30-5N-5W: | TD: 15800' | X-4 SCHWARTZ A #2 560473 2071160 ___ ___ -97.762764 1320' FSL / 1323' FEL 30-5N-5W: | TD: 16145' | 2085' FNL / 710' FWL 34° 52' 42.29" -97° 46' 25.02 34.878413 -97.773617 X-5 JOE #1-30 562352 2067900 ___ ___ 34° 51' 21.47" -97° 46' 13.70' 34.855964 -97.770473 31-4N-5W: | TD: 6224' | X-6 554184 2068862 ___ L. C. HUTSON #1 ___ 330' FSL / 1650' FWL 34° 51' 34.82" -97° 46' 09.56' 31-4N-5W: | TD: 17140' | 1680' FSL / 1996' FWL 34.859671 -97.769321 555534 2069204 X-7 MCCLURE #1-31 ___ ___ 34° 51' 32.40" -97° 45' 57.65' 34.859000 31-4N-5W: | TD: 16200' | X-8 MULLICAN "A" #1-31 555292 2070197 -97.766015 1438' FSL / 2280' FEL 34° 51' 47.67" -97° 46' 21.63" 34.863240 -97.772676 31-4N-5W: | TD: 3000' | 2317' FNL / 990' FWL X-9 WOOTTEN #1-31 556831 2068195 ___ ___ 34° 51' 47.64" -97° 45' 57.87' 34.863233 31-4N-5W: | TD: 4315' | X - 10ANDERSON #1 556833 2070175 ___ ___ -97.766074 2318' FNL / 2306' FEL 34 51' 32.92" 34,859145 31-4N-5W: | TD: 1951' | 1485' FSL / 468' FWL X-11 HUTSON #4 555339 2067677 ___ -97' 46' 27.89' -97.774414 34° 51' 28.37" -97° 45' 33.35' 34.857880 31-4N-5W: | TD: 12526' | 554890 2072223 X-12 MCCLURE #1-31 ___ ___ -97.759263 1035' FSL / 252' FEL 6-4N-5W: | TD: 16500' 1860' FNL / 1031' FWL 34.849945 -97.769777 34 50' 59.80" 551994 2069076 X-13 MCKENNA #A 2-6 ___ ___ -97 46' 11.20' 34° 51' 00.72" -97° 45' 45.05" 34.850199 -97.762515 6-4N-5W: | TD: 17330' | 1763' FNL / 1982' FEL

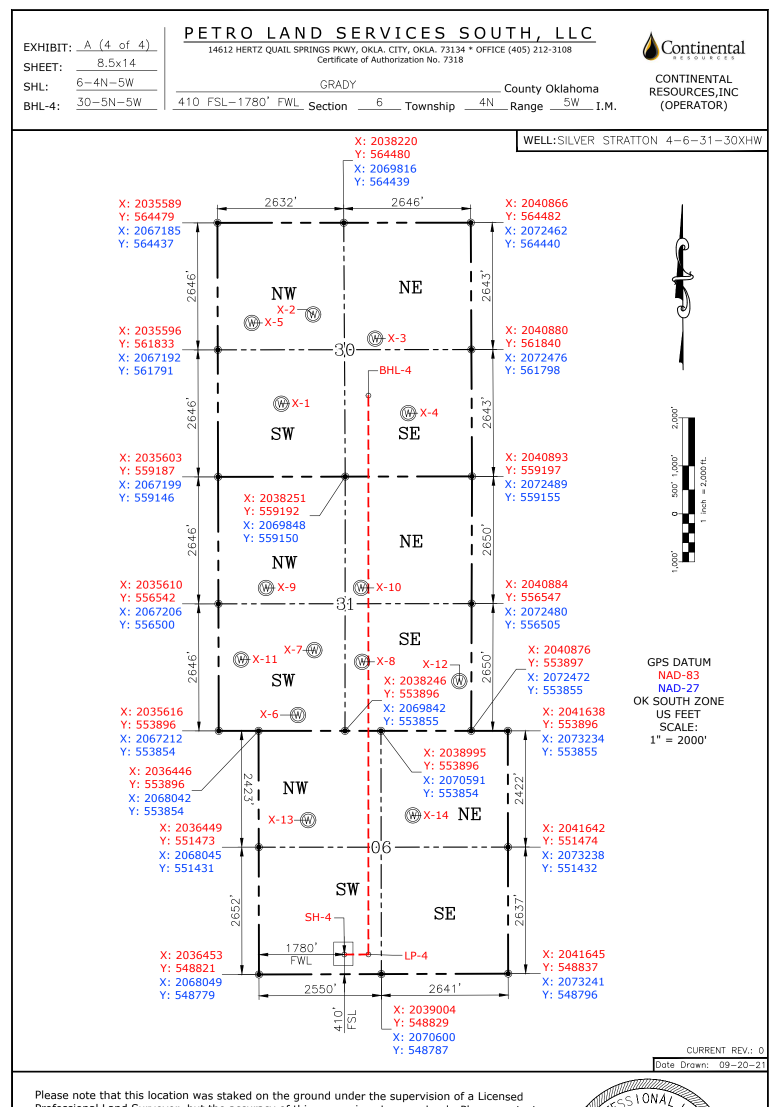
	RE	REVISIONS							
Certificate of Authorization No. 7318		DATE	STAKED	ΒY	DESCRIPTION	COMMENTS			
Prepared By:	00	09-20-21	**-**-21	MJL	ISSUED FOR APPROVAL				
PSL'S 14612 Hertz G	Quail Springs								
Pkwy. Oklahoma City									
	, OK 75154								

2071254

552092

X-14

MCKENNA #1



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>FRED A. SELENSKY</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.1860 DATE

Fred A.

Selensky

1860

OFLAHOMP

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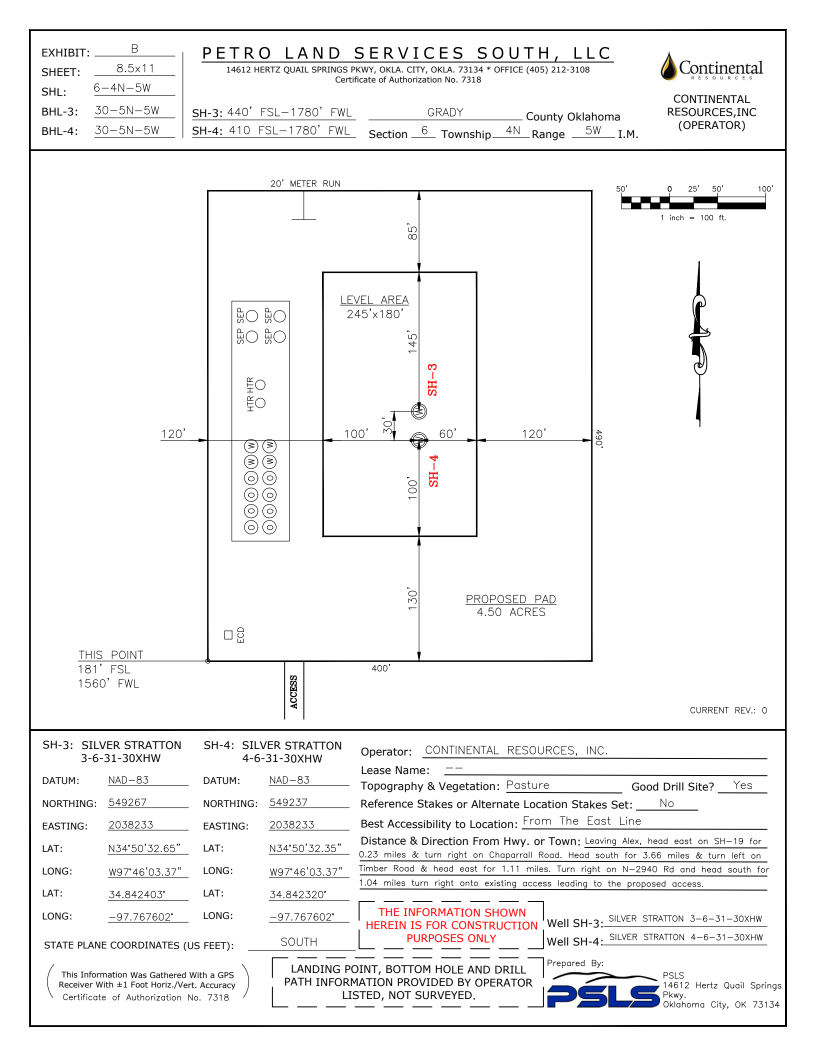
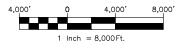
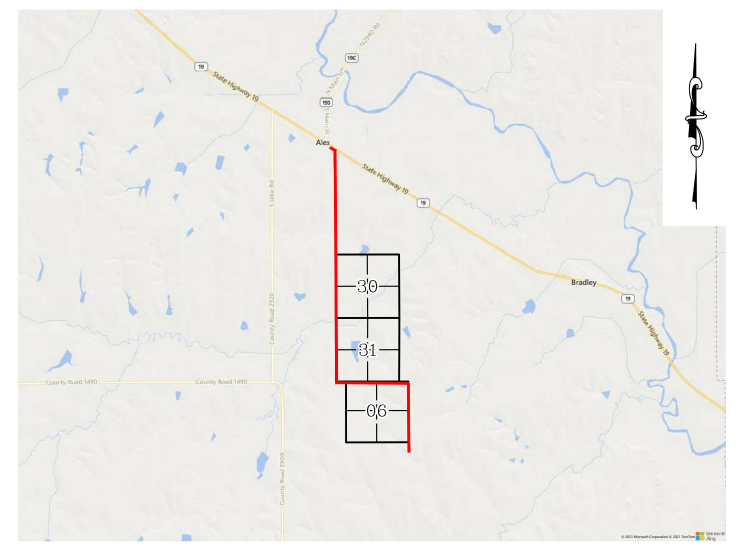


EXHIBIT:	C	
SHEET:	8.5x11	
SHL:	6-4N-5W	
BHL-3:	30-5N-5W	
BHL-4:	30-5N-5W	





VICINITY MAP



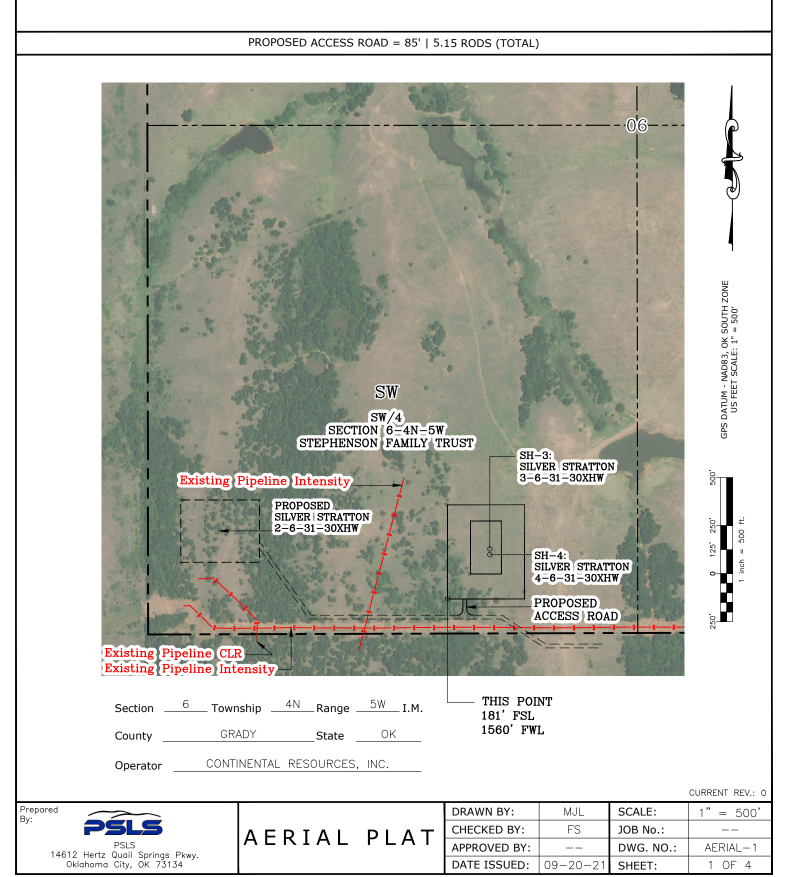
LEAVING ALEX, HEAD EAST ON SH-19 FOR 0.23 MILES & TURN RIGHT ON CHAPARRALL ROAD. HEAD SOUTH FOR 3.66 MILES & TURN LEFT ON TIMBER ROAD & HEAD EAST FOR 1.11 MILES. TURN RIGHT ON N-2940 RD AND HEAD SOUTH FOR 1.04 MILES TURN RIGHT ONTO EXISTING ACCESS LEADING TO THE PROPOSED ACCESS

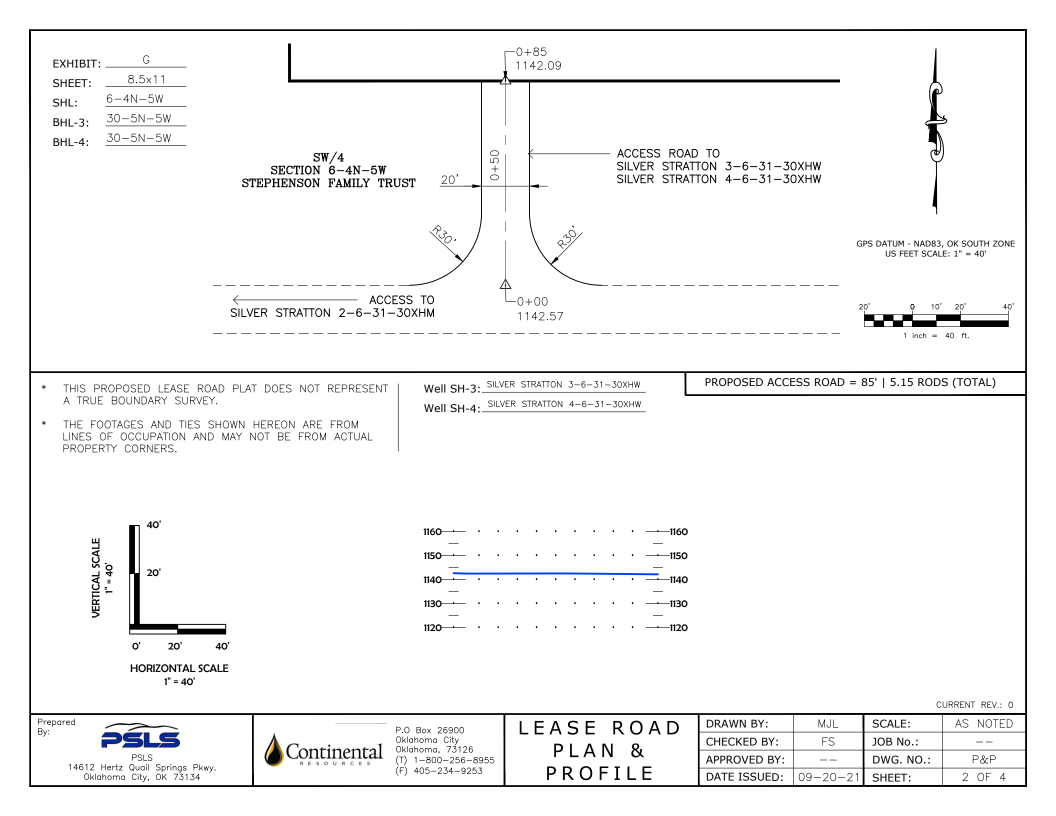
<u>CONTINENTAL RESOURCES, INC.</u> P.O. BOX 26900 OKLAHOMA CITY, OK 73126 * (T) 1-800-256-8955 (F) 405-234-9253							
PSLS	Section County	6 Township <u>4N</u> Range <u>5W</u> I GRADY State OK	.M. Well SH-3: SILVER STRATTON 3-6-31-30XHW Well SH-4: SILVER STRATTON 4-6-31-30XHW				
Prepared By: Petro Land Services South 14612 Hertz Quail Springs Pkwy. Oklahoma City, OK 73134	Operator	CONTINENTAL RESOURCES, INC.					
Certificate of Authorization No. 7318							

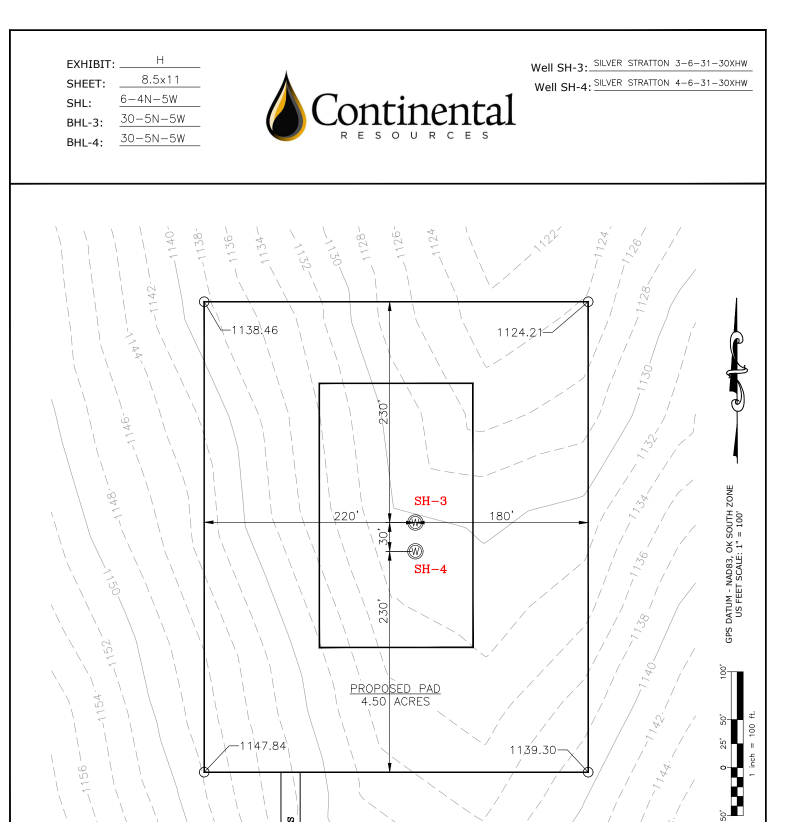
EXHIBIT:	F
SHEET:	8.5x11
SHL:	6-4N-5W
BHL-3:	<u>30-5N-5W</u>
BHL-4:	<u>30-5N-5W</u>



Well SH-3: SILVER STRATTON 3-6-31-30XHW Well SH-4: SILVER STRATTON 4-6-31-30XHW







					CURRENT REV.: 0
Prepared By:	EXISTING	DRAWN BY:	MJL	SCALE:	1" = 100'
PSLS	GRADING	CHECKED BY:	FS	JOB No.:	
PSLS 14612 Hertz Quail Springs Pkwy.		APPROVED BY:		DWG. NO.:	EX-GR.
Oklahoma City, OK 73134	PLAN	DATE ISSUED:	09-20-21	SHEET:	3 OF 4

ACCESS

146.



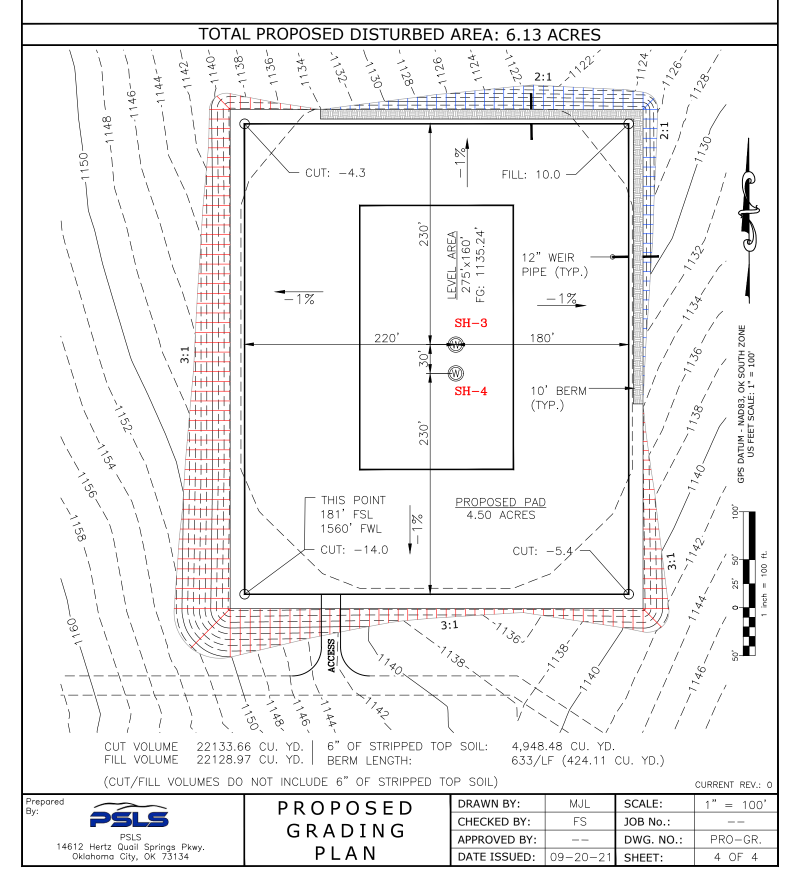


 EXHIBIT:
 I

 SHEET:
 8.5×11

 SHL:
 6-4N-5W

 BHL-3:
 30-5N-5W

 BHL-4:
 30-5N-5W

