API NUMBER: 049 25367

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

Approval Date:	06/15/2022	
Expiration Date:	12/15/2023	

Multi Unit Oil & Gas

PERMIT TO DRILL

	1W County: GA	RVIN	
SPOT LOCATION: NW NE SW FEET FROM QUARTER:	FROM SOUTH F	FROM WEST	
SECTION LINES:	2330	1605	
Lease Name: SPEYSIDE	Well No: 4-19-20XHN	Mell will be	1605 feet from nearest unit or lease boundary.
Operator Name: CONTINENTAL RESOURCES INC	elephone: 4052349000); 4052349000;	OTC/OCC Number: 3186 0
CONTINENTAL RESOURCES INC		LEE & WILLA CARTER	
CONTINENTAL RESOURCES INC			
OVI ALIONA OUTV		PO BOX 45	
OKLAHOMA CITY, OK 73126-8870		NASHOBA	OK 74558
Formation(s) (Permit Valid for Listed Formations Only):			
Name Code	Depth		
	12255		
Species Ordere 40000	12480		
Spacing Orders: 169883 Locat 172043	tion Exception Orders:	No Exceptions	Increased Density Orders: No Density
		notified. ***	Special Orders: No Special
Pending CD Numbers: 202201691 W 202201692	Vorking interest owners'	notified:	Tto Oposiai
202201692			
202201697			
202201090			
Total Depth: 21410 Ground Elevation: 900 St	urface Casing: 1	500 Depth	to base of Treatable Water-Bearing FM: 100
Total Depth: 21410 Ground Elevation: 900 St	urface Casing: 1	500 Depth	to base of Treatable Water-Bearing FM: 100 Deep surface casing has been approved
Total Depth: 21410 Ground Elevation: 900 St Under Federal Jurisdiction: No	urface Casing: 1	500 Depth Approved Method for disposal of Dril	Deep surface casing has been approved
Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No	urface Casing: 1		Deep surface casing has been approved
Under Federal Jurisdiction: No	urface Casing: 1	Approved Method for disposal of Dril	Deep surface casing has been approved
Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes	urface Casing: 1	Approved Method for disposal of Drill D. One time land application (REQUIF H. (Other)	Deep surface casing has been approved lling Fluids: RES PERMIT) PERMIT NO: 22-38298
Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No	urface Casing: 1	Approved Method for disposal of Drill D. One time land application (REQUIF	Deep surface casing has been approved lling Fluids: RES PERMIT) PERMIT NO: 22-38298
Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes PIT 1 INFORMATION	urface Casing: 1	Approved Method for disposal of Drill D. One time land application (REQUII H. (Other) Category of Pit: C	Deep surface casing has been approved Iling Fluids: RES PERMIT) PERMIT NO: 22-38298 SEE MEMO
Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits	urface Casing: 1	Approved Method for disposal of Dril D. One time land application (REQUII H. (Other) Category of Pit: C Liner not required for Category: C	Deep surface casing has been approved Illing Fluids: RES PERMIT) PERMIT NO: 22-38298 SEE MEMO
Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED	urface Casing: 1	Approved Method for disposal of Dril D. One time land application (REQUIF H. (Other) Category of Pit: C Liner not required for Category: C Pit Location is: ALLUV	Deep surface casing has been approved Illing Fluids: RES PERMIT) PERMIT NO: 22-38298 SEE MEMO
Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000	urface Casing: 1	Approved Method for disposal of Dril D. One time land application (REQUIF H. (Other) Category of Pit: C Liner not required for Category: C Pit Location is: ALLUV	Deep surface casing has been approved Illing Fluids: RES PERMIT) PERMIT NO: 22-38298 SEE MEMO
Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below base of pit? Y	urface Casing: 1	Approved Method for disposal of Dril D. One time land application (REQUIF H. (Other) Category of Pit: C Liner not required for Category: C Pit Location is: ALLUV	Deep surface casing has been approved Illing Fluids: RES PERMIT) PERMIT NO: 22-38298 SEE MEMO
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Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 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. PIT 2 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits	urface Casing: 1	Approved Method for disposal of Drill D. One time land application (REQUIF H. (Other) Category of Pit: C Liner not required for Category: C Pit Location is: ALLUV Pit Location Formation: ALLUV Category of Pit: C Liner not required for Category: C	Deep surface casing has been approved Illing Fluids: RES PERMIT) PERMIT NO: 22-38298 SEE MEMO VIAL
Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 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. PIT 2 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: OIL BASED		Approved Method for disposal of Dril D. One time land application (REQUII H. (Other) Category of Pit: C Liner not required for Category: C Pit Location is: ALLUV Pit Location Formation: ALLUV Category of Pit: C Liner not required for Category: C Pit Location is: ALLUV	Deep surface casing has been approved Illing Fluids: RES PERMIT) PERMIT NO: 22-38298 SEE MEMO VIAL
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MULTI UNIT HOLE 1

Section: 20 Township: 1N Range: 1W Meridian: IM Total Length: 9000

County: GARVIN Measured Total Depth: 21410

Spot Location of End Point: E2 SE SE NE True Vertical Depth: 13000

Feet From: NORTH 1/4 Section Line: 2310 End Point Location from
Feet From: EAST 1/4 Section Line: 50 Lease,Unit, or Property Line: 50

NOTES:	
Category	Description
DEEP SURFACE CASING	[5/19/2022 - 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	[5/19/2022 - 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	[5/19/2022 - GC2] - CLOSED SYSTEM=STEEL PITS (REQUIRED - WILDHORSE CREEK AND ROCK CREEK), OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD – 2022-001697	[6/1/2022 - GB6] - (I.O.) 19-1N-1W X169883/172043 WDFD, SCMR 3 WELLS WDFD 1 WELL SCMR NO OPER. NAMED REC. 06/06/2022 (MOORE)
PENDING CD – 2022-001698	[6/1/2022 - GB6] - (I.O.) 20-1N-1W X169883/172043 WDFD, SCMR 3 WELLS WDFD 2 WELL SCMR NO OPER. NAMED REC. 06/06/2022 (MOORE)
PENDING CD – CD2022-001691	[6/1/2022 - GB6] - (I.O.) 19 & 20 -1N-1W EST MULTIUNIT HORIZONTAL WELL X169883/172043 SCMR, WDFD 19, 20 -1N-1W (WDFD ADJACENT COMMON SOURCES OF SUPPLY TO SCMR) 43% 19-1N-1W 57% 20-1N-1W NO OPER. NAMED REC. 06/06/2022 (MOORE)
PENDING CD – CD2022-001692	[6/1/2022 - GB6] - (I.O.) 19 & 20 -1N-1W X169883/172043 SCMR, WDFD 19, 20 -1N-1W COMPL. INT. (19-1N-1W) NCT 330' FWL, NCT 0' FEL, NCT 990' FSL COMPL. INT. (20-1N-1W) NCT 0' FWL, NCT 165' FEL, NCT 990' FSL NO OPER. NAMED REC. 06/06/2022 (MOORE)
SPACING - 169883	[6/1/2022 - GB6] - (640) 19, 20 -1N-1W EXT 161935 SCMR, WDFD, OTHERS
SPACING – 172043	[6/1/2022 - GB6] - X169883 CORRECT AND CONFIRM THAT SPACING IS 640-ACRE DRILL SPACE UNITS

EXHIBIT: A (1 of 3) SHEET: 8.5x14 19 - 1N - 1WSHL: BHL-3: 20-1N-1W

BHL-4: 20-1N-1W



WELL PAD ID: CE643F0B-B82F-45B8-470B-16104087CE77

SH-3-ID: SB8LBIMEC3 SH-4-ID: SB8LBIHD93

COVER SHEET

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

Section 19 Township 1N Range 1W I.M. SH-3: SPEYSIDE 3-19-20XHW

SH-4: SPEYSIDE 4-19-20XHM __State ___OK___ GARVIN

Operator _____CONTINENTAL RESOURCES, INC.

		NAD-	-83					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
SH-3	SPEYSIDE 3-19-20XHW	440574	2165078	34° 32′ 31.99″ -97° 20′ 49.98″	34.542220 -97.347216	2300' FSL / 1605' FWL (SW/4 NW/4 NE/4 SW/4 SEC 19)	900.17	900.37
LP-3	LANDING POINT	439759	2165083	34° 32′ 23.93″ -97° 20′ 49.98″	34.539981 -97.347216	1485' FSL / 1605' FWL (SW/4 SEC 19)		
BHL-3	BOTTOM HOLE LOCATION	439808	2173990	34° 32′ 23.83″ -97° 19′ 03.51″	34.539952 -97.317642	1485' FSL / 50' FEL (SE/4 SEC 20)		
SH-4	SPEYSIDE 4-19-20XHM	440604	2165078	34° 32′ 32.29″ -97° 20′ 49.97″	34.542303 -97.347215	2330' FSL / 1605' FWL (NW/4 NW/4 NE/4 SW/4 SEC 19)	899.66	900.37'
LP-4	LANDING POINT	441252	2165074	34° 32' 38.70" -97° 20' 49.97"	34.544082 -97.347214	2310' FNL / 1605' FWL (NW/4 SEC 19)		
BHL-4	BOTTOM HOLE LOCATION	441309	2173973	34° 32′ 38.68″ -97° 19′ 03.59″	34.544078 -97.317663	2310' FNL / 50' FEL (NE/4 SEC 20)		
X-1	B & W FREEMAN HEIRS #1-20	442943	2173340	34° 32' 54.88" -97° 19' 11.02"	34.548577 -97.319728	20-1N-1W: TD: 13,500' 673' FNL / 667' FEL		
X-2	A C HOLBROOK #1	439301	2169747	34° 32' 19.09" -97° 19' 54.26"	34.538636 -97.331740	20-1N-1W: TD: UNKNOWN' 990' FSL / 990' FWL		
X-3	HENNEPIN UNIT #1	439960	2169738	34° 32' 25.62" -97° 19' 54.32"	34.540449 -97.331755	20-1N-1W: TD: 15,917' 1650' FSL / 990' FWL		
X-4	WILEY BROTHERS #1-20	442738	2173202	34° 32′ 52.86″ -97° 19′ 12.69″	34.548018 -97.320192	20-1N-1W: TD: 13,965' 876' FNL / 807' FEL		
X-5	OBELE-KATIE #7	442893	2164119	34° 32′ 54.99″ -97° 21′ 01.26″	34.548608 -97.350351	19–1N–1W: TD: 4,272' 663' FNL / 660' FWL		
X-6	WARREN #1-30-29XH	438544	2164061	34° 32′ 11.98″ -97° 21′ 02.30″	34.536660 -97.350638	19-1N-1W: TD: 17,502' 275' FSL / 575' FWL		
X-7	JAMES TRUST #1-24-23XHW	443254	2163757	34° 32′ 58.58″ -97° 21′ 05.56″	34.549607 -97.351546	19-1N-1W: TD: 22,952' 300' FNL / 300' FWL		
X-8	SPEYSIDE #1-20-19XHW	441038	2173726	34* 32' 36.01" -97* 19' 06.57"	34.543336 -97.318491	20-1N-1W: TD: 21,620' 2580' FNL / 300' FEL		

		NAD-	-27					
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
SH-3	SPEYSIDE 3-19-20XHW	440532	2196674	34° 32′ 31.69″ -97° 20′ 48.89″	34.542136 -97.346915	2300' FSL / 1605' FWL (SW/4 NW/4 NE/4 SW/4 SEC 19)	900.17'	900.37'
LP-3	LANDING POINT	439717	2196679	34° 32' 23.63" -97° 20' 48.90"	34.539897 -97.346915	1485' FSL / 1605' FWL (SW/4 SEC 19)		
BHL-3	BOTTOM HOLE LOCATION	439765	2205585	34° 32' 23.52" -97° 19' 02.43"	34.539868 -97.317341	1485' FSL / 50' FEL (SE/4 SEC 20)		
SH-4	SPEYSIDE 4-19-20XHM	440562	2196674	34° 32′ 31.99" -97° 20′ 48.89"	34.542219 -97.346914	2330' FSL / 1605' FWL (NW/4 NW/4 NE/4 SW/4 SEC 19)	899.66'	900.37'
LP-4	LANDING POINT	441209	2196670	34° 32′ 38.39" -97° 20′ 48.89"	34.543998 -97.346913	2310' FNL / 1605' FWL (NW/4 SEC 19)		
BHL-4	BOTTOM HOLE LOCATION	441267	2205568	34° 32′ 38.38" -97° 19′ 02.51"	34.543994 -97.317363	2310' FNL / 50' FEL (NE/4 SEC 20)		
X-1	B & W FREEMAN HEIRS #1-20	442900	2204936	34° 32′ 54.58" -97° 19′ 09.94"	34.548493 -97.319428	20-1N-1W: TD: 13,500' 673' FNL / 667' FEL		
X-2	A C HOLBROOK #1	439258	2201343	34° 32' 18.79" -97° 19' 53.18"	34.538552 -97.331439	20-1N-1W: TD: UNKNOWN' 990' FSL / 990' FWL		
X-3	HENNEPIN UNIT #1	439918	2201334	34° 32' 25.31" -97° 19' 53.23"	34.540365 -97.331454	20-1N-1W: TD: 15,917' 1650' FSL / 990' FWL		
X-4	WILEY BROTHERS #1-20	442695	2204797	34° 32' 52.56" -97° 19' 11.61"	34.547933 -97.319891	20-1N-1W: TD: 13,965' 876' FNL / 807' FEL		
X-5	OBELE-KATIE #7	442850	2195715	34° 32′ 54.69″ -97° 21′ 00.18″	34.548524 -97.350049	19-1N-1W: TD: 4,272' 663' FNL / 660' FWL		
X-6	WARREN #1-30-29XH	438502	2195656	34° 32' 11.67" -97° 21' 01.21"	34.536576 -97.350337	19-1N-1W: TD: 17,502' 275' FSL / 575' FWL		
X-7	JAMES TRUST #1-24-23XHW	443211	2195353	34° 32′ 58.28″ -97° 21′ 04.48″	34.549523 -97.351244	19-1N-1W: TD: 22,952' 300' FNL / 300' FWL		
X-8	SPEYSIDE #1-20-19XHW	440995	2205321	34° 32' 35.71" -97° 19' 05.49"	34.543252 -97.318190	20-1N-1W: TD: 21,620' 2580' FNL / 300' FEL		

Certificate of Authorization No. 7318 Prepared By: PSLS 14612 Bogert Parkway Oklahoma City, OK 73134

R E	REVISIONS							
No.	DATE	STAKED	BY	DESCRIPTION	COMMENTS			
00	05-13-22	**-**-22	HDG	ISSUED FOR APPROVAL				

EXHIBIT: <u>A (2 of 3)</u>

8.5x14

SHFFT: 19 - 1N - 1WSHL: <u>20</u>-1N-1W BHL-3:

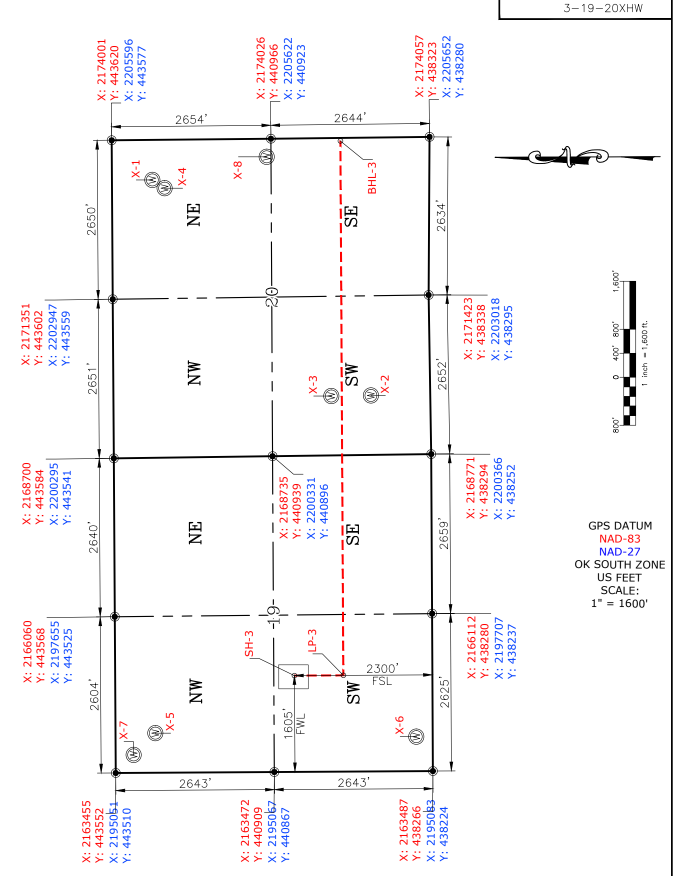
PETRO LAND SERVICES SOUTH, 14612 BOGERT PARKWAY, OKLA. CITY, OKLA. 73134 * OFFICE (405) 212-3108 Certificate of Authorization No. 7318



CONTINENTAL RESOURCES, INC (OPERATOR)

GARVIN County Oklahoma 2300' FSL-1605' FWL **Section** 19 1N__Range __1W_ _ Township

> WELL: SPEYSIDE



CURRENT REV.: 0 Date Drawn: 05-13-22

TONAL Fred A.

Selensky

1860

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.

OKLAHOMP

Oklahoma FLS No.1860 DATE

EXHIBIT: <u>A (3 of 3)</u>

8.5x14 SHFFT:

19 - 1N - 1WSHL: <u>20</u>-1N-1W BHL-4:

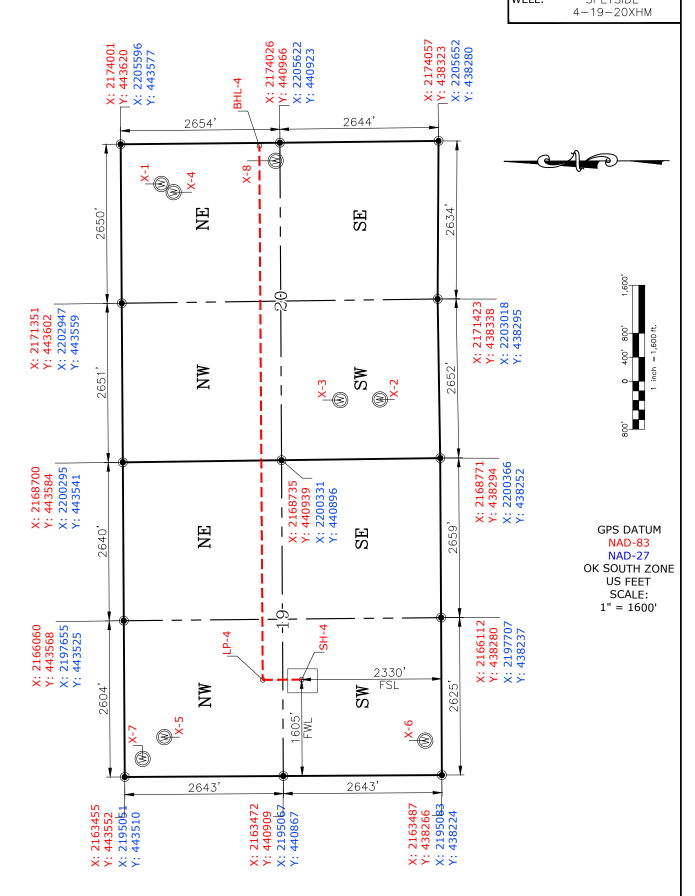
PETRO LAND SERVICES SOUTH, 14612 BOGERT PARKWAY, OKLA. CITY, OKLA. 73134 * OFFICE (405) 212-3108 Certificate of Authorization No. 7318



CONTINENTAL RESOURCES, INC (OPERATOR)

GARVIN _ County Oklahoma 2330' FSL-1605' FWL Section 19 1N__Range __1W_ _ Township

WELL: SPEYSIDE



CURRENT REV.: 0 Date Drawn:

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.

TONAL Fred A. Selensky 1860 OKL AHOMP

Oklahoma PLS No.1860 DATE EXHIBIT: _ 8.5x11

BHL-3:

BHL-4:

PETRO LAND SERVICES SOUTH, LLC 14612 BOGERT PARKWAY, OKLA. CITY, OKLA. 73134 * OFFICE (405) 212-3108 Certificate of Authorization No. 7318

SHEET: 19 - 1N - 1WSHL:

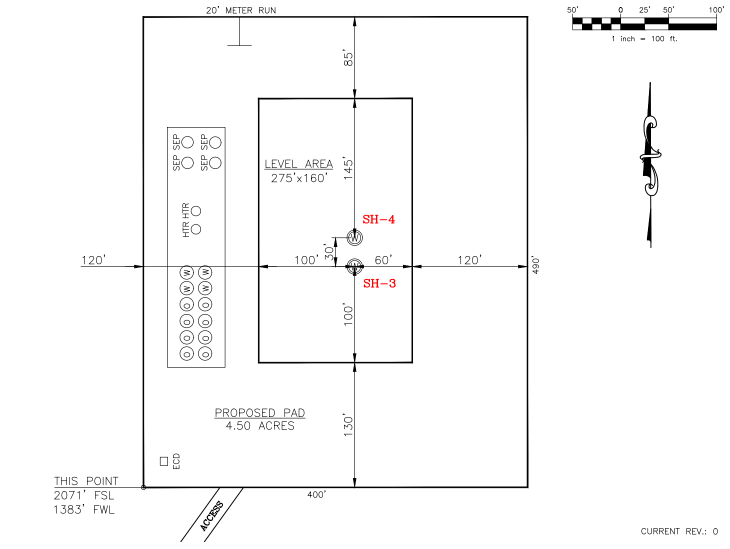
20 - 1N - 1W

20-1N-1W

SH-3:2300' FSL-1605' FWL **GARVIN** _ County Oklahoma SH-4:2330' FSL-1605' FWL Section 19 Township 1N Range 1W I.M.



CONTINENTAL RESOURCES, INC (OPERATOR)



SH-3: SPEYSIDE 3-19-20XHW SH-4: SPEYSIDE 4-19-20XHM Operator: CONTINENTAL RESOURCES, INC. NAD-83 DATUM: NAD-83 DATUM: Lease Name: ___ NORTHING: 440574 NORTHING: 440604 Topography & Vegetation: Pasture Good Drill Site? Reference Stakes or Alternate Location Stakes Set: _ 2165078 2165078 EASTING: EASTING: Best Accessibility to Location: From The West Line LAT: N34°32'31.99" N34°32'32.29" LAT: Distance & Direction From Hwy. or Town: Leaving Hennepin, head north on Katie LONG: W97°20'49.98" LONG: W97°20'49.97" Rd. for 2.24 miles to the existing access road. LAT: LAT: 34.542220° 34.542303° LONG: -97.347216° LONG: -97.347215° Well SH-3: . THE INFORMATION SHOWN STATE PLANE Well SH-4: _ HEREIN IS FOR CONSTRUCTION COORDINATES **PURPOSES ONLY** SOUTH (US FEET):

This Information Was Gathered With a GPS Receiver With ±1 Foot Horiz./Vert. Accuracy Certificate of Authorization No. 7318

LANDING POINT, BOTTOM HOLE AND DRILL PATH INFORMATION PROVIDED BY OPERATOR LISTED, NOT SURVEYED.

SPEYSIDE 3-19-20XHW

SPEYSIDE 4-19-20XHM

Certificate of Authorization No. 7318



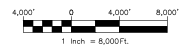
Prepared By: 14612 Bogert Parkway Oklahoma City, OK 73134 EXHIBIT: _____C

SHEET: ____8.5x11

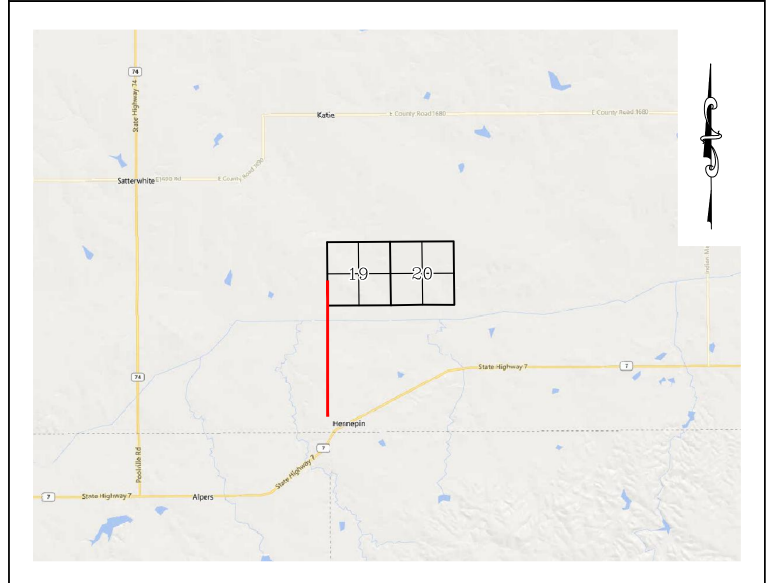
SHL: $\frac{19-1N-1W}{20-1N-1W}$

BHL-4: 20-1N-1W





VICINITY MAP



LEAVING HENNEPIN, HEAD NORTH ON KATIE RD. FOR 2.24 MILES TO THE EXISTING ACCESS ROAD.

CONTINENTAL RESOURCES, INC.

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



Prepared By: Petro Land Services South 14612 Bogert Parkway Oklahoma City, OK 73134
 Section
 19
 Township
 1N
 Range
 1W
 I.M.
 Well SH-3:
 SPEYSIDE
 3-19-20XHW

 County
 GARVIN
 State
 OK
 Well SH-4:
 SPEYSIDE
 4-19-20XHM

Operator _____CONTINENTAL RESOURCES, INC.

Certificate of Authorization No. 7318

CURRENT REV.: 0

EXHIBIT: _____

SHEET: 8.5x11

SHL: $\frac{19-1N-1W}{20-1N-1W}$

BHL-4: 20-1N-1W



 Well SH-3:
 SPEYSIDE
 3-19-20XHW

 Well SH-4:
 SPEYSIDE
 4-19-20XHM

FACING NORTH

(NO IMAGES AVAILABLE)

FACING SOUTH

(NO IMAGES AVAILABLE)

CURRENT REV.: 0

Prepared By:



TERRAIN

DRAWN BY:	HDG	SCALE:	N.T.S.
CHECKED BY:	MJL	JOB No.:	
APPROVED BY:		DWG. NO.:	TERRAIN-1
DATE ISSUED:	05-13-22	SHEET:	1 OF 2

EXHIBIT: ____E

SHEET: 8.5x11

SHL: $\frac{19-1N-1W}{280-1W}$

BHL-3: 20-1N-1W 20-1N-1W



 Well SH-3:
 SPEYSIDE
 3-19-20XHW

 Well SH-4:
 SPEYSIDE
 4-19-20XHM

FACING EAST

(NO IMAGES AVAILABLE)

FACING WEST

(NO IMAGES AVAILABLE)

CURRENT REV.: 0

Prepared By:



TERRAIN

DRAWN BY:	HDG	SCALE:	N.T.S.
CHECKED BY:	MJL	JOB No.:	
APPROVED BY:		DWG. NO.:	TERRAIN-2
DATE ISSUED:	05-13-22	SHFFT:	2 OF 2

SHEET: 8.5×11

19 - 1N - 1WSHL: 20-1N-1W BHL-3:

20-1N-1WBHL-4:



Well SH-3: SPEYSIDE 3-19-20XHW Well SH-4: SPEYSIDE 4-19-20XHM

PROPOSED ACCESS ROAD = 190' | 11.52 RODS (TOTAL)



Section _____19 ___Township ____1N ___Range ____1W ___I.M.

____State ___OK___ GARVIN County ____

CONTINENTAL RESOURCES, INC.



CURRENT REV.: 0

Prepared



AERIAL PLAT

DRAWN BY:	HDG	SCALE:	1" = 500'
CHECKED BY:	MJL	JOB No.:	
APPROVED BY:		DWG. NO.:	AERIAL-1
DATE ISSUED:	05-13-22	SHEET:	1 OF 4

GPS DATUM - NAD83, OK SOUTH ZONE US FEET SCALE: 1" = 500'

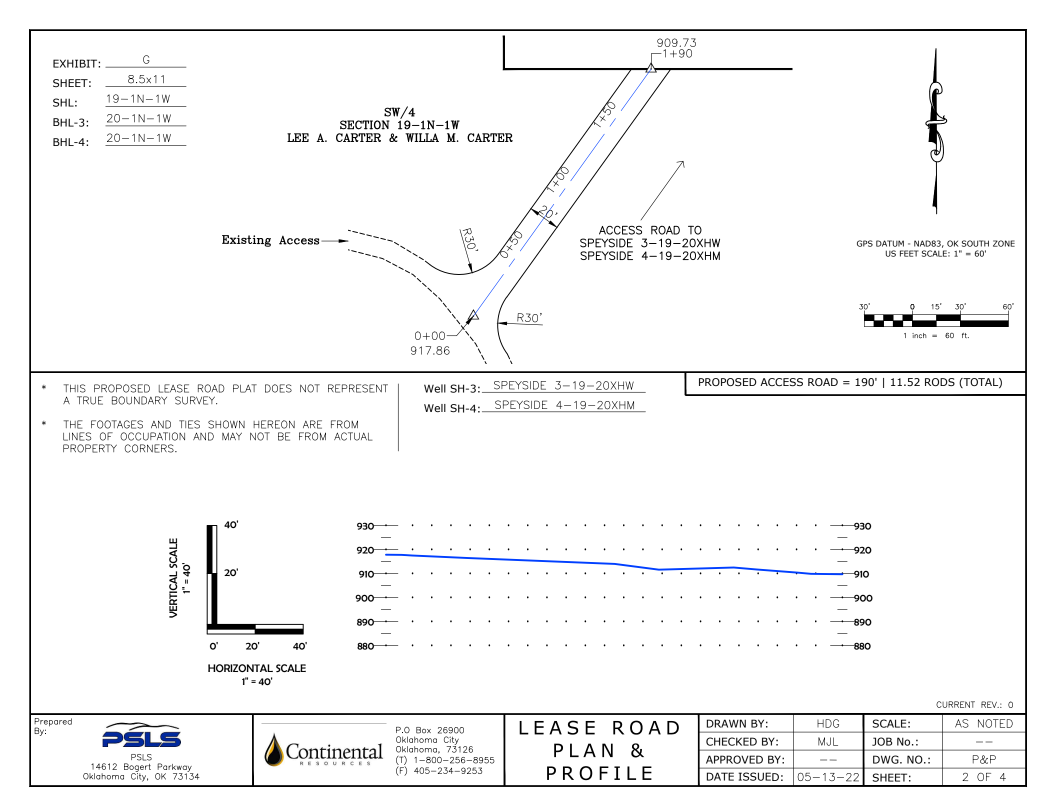


EXHIBIT: ____H

SHEET: 8.5x11

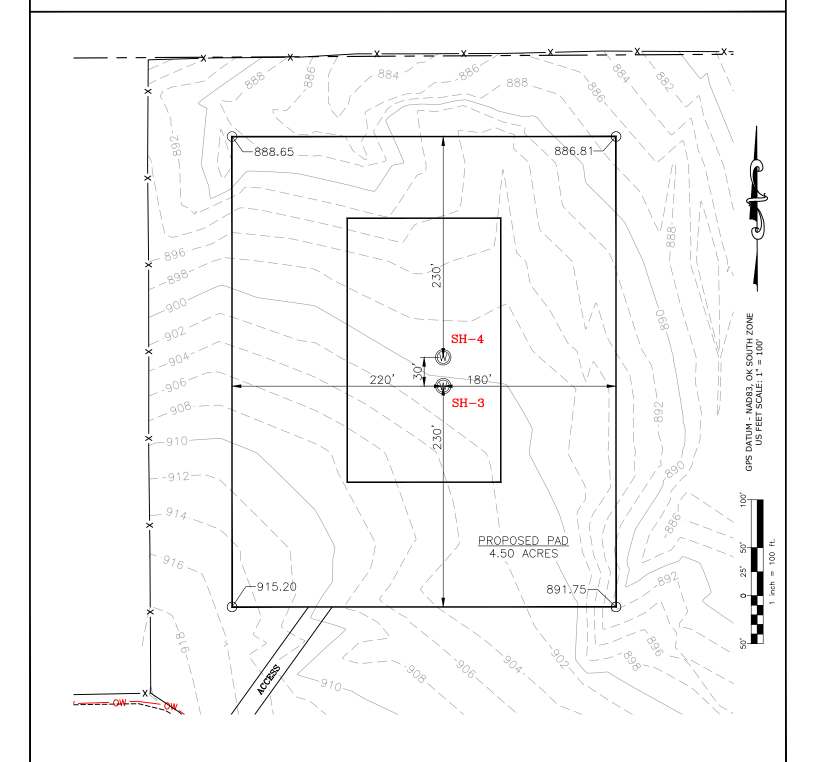
SHL: $\frac{19-1N-1W}{20-1N-1W}$

BHL-3: $\frac{20-1N-1W}{20-1N-1W}$



 Well SH-3:
 SPEYSIDE
 3-19-20XHW

 Well SH-4:
 SPEYSIDE
 4-19-20XHM



CURRENT REV.: 0

Prepared By:



EXISTING GRADING PLAN

DRAWN BY:	HDG	SCALE:	1" = 100'
CHECKED BY:	MJL	JOB No.:	
APPROVED BY:		DWG. NO.:	EX-GR.
DATE ISSUED:	05-13-22	SHEET:	3 OF 4

EXHIBIT: _

8.5x11 SHEET: 19-1N-1W SHL:

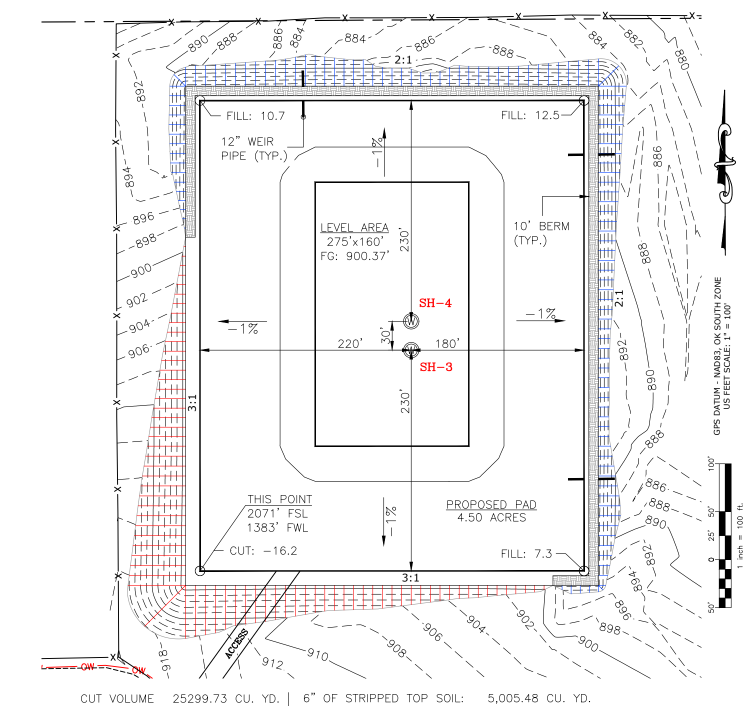
20 - 1N - 1WBHL-3:

20 - 1N - 1WBHL-4:



Well SH-3: SPEYSIDE 3-19-20XHW Well SH-4: SPEYSIDE 4-19-20XHM

TOTAL PROPOSED DISTURBED AREA: 6.21 ACRES



FILL VOLUME

25294.98 CU. YD. | BERM LENGTH:

1125' (753.75 CU. YD.)

(CUT/FILL VOLUMES DO NOT INCLUDE 6" OF STRIPPED TOP SOIL)

CURRENT REV.: 0

Prepared



PROPOSED GRADING PLAN

DRAWN BY:	HDG	SCALE:	1" = 100'
CHECKED BY:	MJL	JOB No.:	
APPROVED BY:		DWG. NO.:	PRO-GR.
DATE ISSUED:	05-13-22	SHEET:	4 OF 4

EXHIBIT "A"

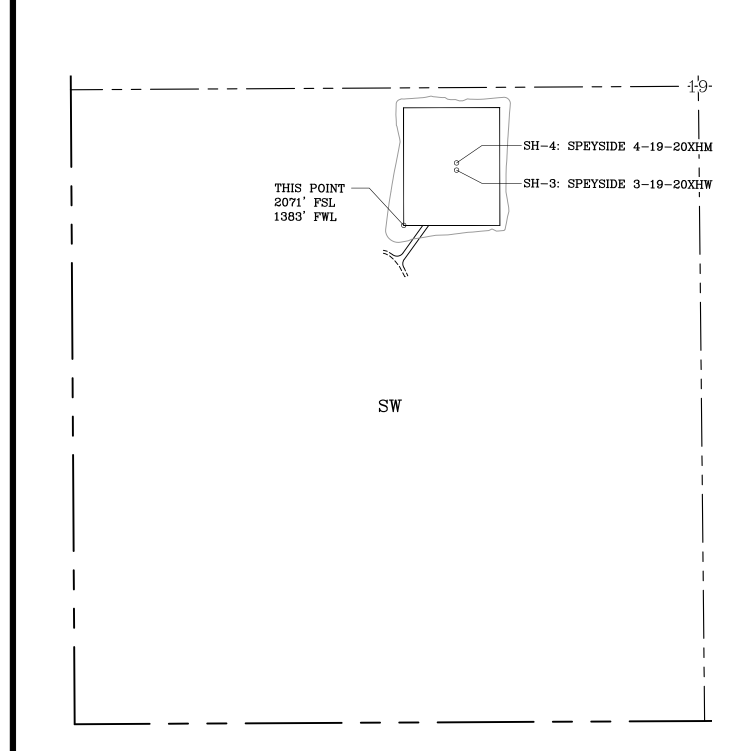
TABLE OF QUANTITIES

DISTURBED AREA = 6.21 ACRES ACCESS ROAD = ± 190 '

LOCATED ON THE LANDS OF:
LEE A. CARTER & WILLA M. CARTER

PART OF SW/4 SEC 19-1N-1W GARVIN COUNTY, OKLAHOMA





GENERAL NOTES:

- 1. THIS IS NOT A BOUNDARY SURVEY.
- 2. THIS SURVEY DOES NOT GUARANTEE TITLE OR OWNERSHIP.

LEGEND		PREPARED BY:	Drawr	By: HDG	Date: 05	5-13-22
PROPOSED PROPOSED DISTURBED AREA				ed By: MJL	Scale: 1"	= 400'
	<u> </u>		Sheet	Size: 8.5x14	Sheet No.	1 of 1
SECTION LINE	9	PSLS	REV.	Descrip	tion	Date
Q0/W/2/V 020//0/V 2///2			0	ISSUED FOR APPROVAL		05-13-22
200' 0 100' 200' 400'	4	PSLS				
1 inch = 400 ft.	GPS DATUM - NAD83, OK SOUTH ZONE	14612 BOGERT PARKWAY				
1 men = 400 ft.	US FEET SCALE: 1" = 400'	Oklahoma City, OK 73134			-	

EXHIBIT "A"

TABLE OF QUANTITIES

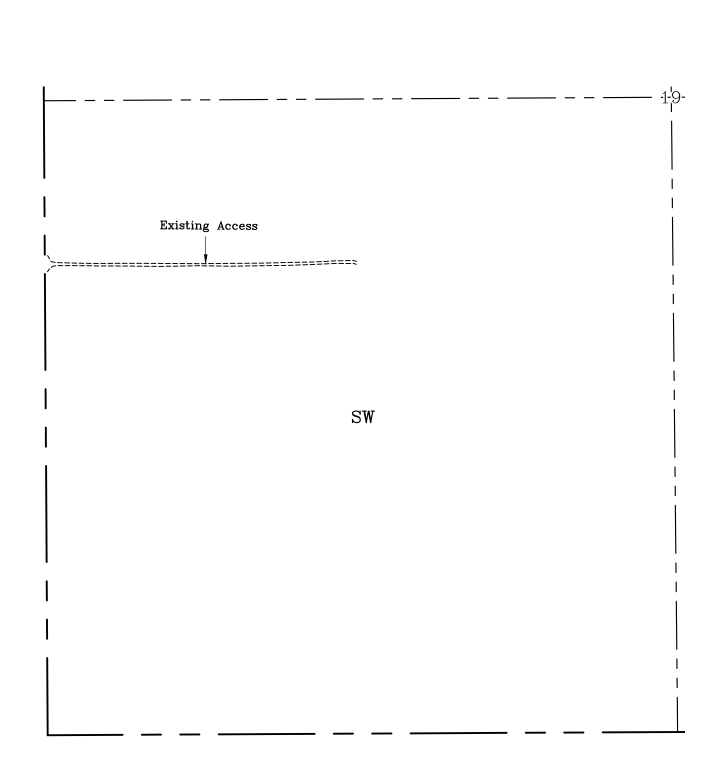
EXISTING ROAD = ± 1925 '

LOCATED ON THE LANDS OF:

RICHARD G. BURCH FAMILY TRUST & THE MAYNITA WARREN FAMILY TRUST

PART OF SW/4 SEC 19-1N-1W GARVIN COUNTY, OKLAHOMA





GENERAL NOTES:

- 1. THIS IS NOT A BOUNDARY SURVEY.
- 2. THIS SURVEY DOES NOT GUARANTEE TITLE OR OWNERSHIP.

LEGEND		PREPARED BY:	Drawr	By: HDG	Date: 05	5-13-22
PROPOSED PROPOSED DISTURBED AREA				ed By: MJL	Scale: 1"	= 400'
	<u>,</u>		Sheet	Size: 8.5x14	Sheet No.	1 of 1
—— — — SECTION LINE ————————————————————————————————————	9	PSLS	REV.	Descrip	tion	Date
Q3/11/12/1/ 020/10/1/ 21/1/2			0	ISSUED FOR APPR	OVAL	05-13-22
200' 0 100' 200' 400'	4	PSLS				
1 inch = 400 ft.	GPS DATUM - NAD83, OK SOUTH ZONE	14612 BOGERT PARKWAY Oklahoma City, OK 73134				
1 men = 400 ft.	US FEET SCALE: 1" = 400'	Oklahoma City, OK 73134				