API NUMBER: 051 24893

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

Approval Date: 12/15/2021
Expiration Date: 06/15/2023

Multi Unit Oil & Gas

PERMIT TO DRILL

WELL LOCATION: Section: 17 Township: 6N Range: 6W Coun	ity: GRADY
	<u>, </u>
	TH FROM EAST
SECTION LINES: 526	2305
Lease Name: GEORGE Well No: 5-17-	-8XHW Well will be 526 feet from nearest unit or lease boundary.
Operator Name: CONTINENTAL RESOURCES INC Telephone: 4052	2349797; 4052349000; OTC/OCC Number: 3186 0
CONTINENTAL RESOURCES INC	GEORGE E. JR. & LOU MCNEFF REVOCABLE TRUST
PO BOX 268870	1408 COUNTY ROAD 1390
OKLAHOMA CITY, OK 73126-8870	
OKLAHOWA CITT, OK 73120-0070	CHICKASHA OK 73018
Formation(s) (Permit Valid for Listed Formations Only):	
Name Code Depth	
1 WOODFORD 319WDFD 15192	
Spacing Orders: 611024 Location Exception O	orders: No Exceptions Increased Density Orders: No Density
Location Exception C	Increased Density Orders: No Density
Pending CD Numbers: 202102561 Working interest of	owners' notified: *** Special Orders: No Special
202102562	
202102564	
202102572	
202102573	
Total Depth: 24721 Ground Elevation: 1058 Surface Casir	ng: 1500 Depth to base of Treatable Water-Bearing FM: 530
	Deep surface casing has been approved
Under Federal Jurisdiction: No	Approved Method for disposal of Drilling Fluids:
Fresh Water Supply Well Drilled: No	D. One time land application (REQUIRES PERMIT) PERMIT NO: 21-37857
Surface Water used to Drill: Yes	H. (Other) SEE MEMO
	TI. (Outer)
PIT 1 INFORMATION	Category of Pit: C
Type of Pit System: CLOSED Closed System Means Steel Pits	Liner not required for Category: C
Type of Mud System: WATER BASED	Pit Location is: ALLUVIAL
Chlorides Max: 5000 Average: 3000	Pit Location Formation: ALLUVIUM
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 <u>is</u> located in a Hydrologically Sensitive Area.	
PIT 2 INFORMATION	Category of Pit: C
Type of Pit System: CLOSED Closed System Means Steel Pits	Liner not required for Category: C
Type of Mud System: OIL BASED	Pit Location is: ALLUVIAL
Chlorides Max: 300000 Average: 200000	Pit Location Formation: ALLUVIUM
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 <u>is</u> located in a Hydrologically Sensitive Area.	

MULTI UNIT HOLE 1

Section: 8 Township: 6N Range: 6W Meridian: IM Total Length: 9529

County: GRADY Measured Total Depth: 24721

Spot Location of End Point: NE NW NW NE True Vertical Depth: 16000

Feet From: NORTH 1/4 Section Line: 50 End Point Location from
Feet From: EAST 1/4 Section Line: 2267 Lease,Unit, or Property Line: 50

lnoī	
INOI	

NOTES:	
Category	Description
DEEP SURFACE CASING	[12/1/2021 - 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	[12/1/2021 - 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	[12/1/2021 - GC2] - CLOSED SYSTEM=STEEL PITS (REQUIRED - BITTER CREEK AND WASHITA RIVER), OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD – 202102561	[12/9/2021 - GB6] - (I.O.)(640) 8-6N-6W EXT 624300 WDFD, OTHERS REC. 12/14/2021 (MILLER)
PENDING CD – 202102562	[12/9/2021 - GB6] - (I.O.) 17-6N-6W X611024 WDFD, OTHER WDFD 3 WELLS OTHER 1 WELL NO OPER. NAMED REC. 12/14/2021 (MILLER)
PENDING CD – 202102564	[12/9/2021 - GB6] - (I.O.) 8-6N-6W X202102561 WDFD, OTHER WDFD 2 WELLS OTHER 1 WELL NO OPER. NAMED REC. 12/14/2021 (MILLER)
PENDING CD – 202102572	[12/9/2021 - GB6] - (I.O.) 17 & 8 -6N-6W EST MULTIUNIT HORIZONTAL WELL X611204 WDFD, OTHERS 17-6N-6W X202102561 WDFD, OTHERS 8-6N-6W (OTHERS ADJACENT COMMON SOURCES OF SUPPLY TO WDFD) 50% 17-6N-6W 50% 8-6N-6W CONTINENTAL RESOURCES, INC. REC. 12/14/2021 (MILLER)
PENDING CD – 202102573	[12/9/2021 - GB6] - (I.O.) 17 & 8 -6N-6W X611204 WDFD, OTHERS 17-6N-6W X202102561 WDFD, OTHERS 8-6N-6W X165:10-3-28(C)(2)(B) MAY BE CLOSER THAN 600' TO CUNNINGHAM 5-32-5XHW COMPL. INT. (17-6N-6W) NCT 150' FSL, NCT 0' FNL, NCT 990' FEL COMPL. INT. (8-6N-6W) NCT 0' FSL, NCT 150' FNL, NCT 990' FEL CONTINENTAL RESOURCES, INC. REC. 12/14/2021 (MILLER)
SPACING - 611024	[12/9/2021 - GB6] - (640) 17-6N-6W EXT 609305 WDFD, OTHERS

EXHIBIT: A (1 of 3) SHEET: 8.5×14 17-6N-6W SHL: BHL-4: 8-6N-6W

BHL-5: 8-6N-6W



WELL PAD ID: 68717B86-4DF6-9690-D3F4-F5E3005B74AB

SH-4-ID: P5JDRLR1EJ SH-5-ID: O3IAOFNG00

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 INC.

SH-4: ____GEORGE 4-17-8XHW Section _____17__ Township ____6N__ Range ___6W__ I.M. SH-5: ___GEORGE 5-17-8XHW __State ____OK___ GRADY

CONTINENTAL RESOURCES, INC. Operator ___

	NAD-83							
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
SH-4	GEORGE 4-17-8XHW	601996	2012067	34° 59′ 14.70″ -97° 51′ 16.39″	34.987416 -97.854552	555' FSL / 2315' FEL (NW/4 SW/4 SW/4 SE/4 SEC 17)	1057.50'	1058.15
LP-4	LANDING POINT	601996	2011418	34° 59′ 14.70″ -97° 51′ 24.18″	34.987418 -97.856717	555' FSL / 2310' FWL (SW/4 SEC 17)		
BHL-4	BOTTOM HOLE LOCATION	611970	2011386	35° 00′ 53.36″ -97° 51′ 24.40″	35.014823 -97.856777	50' FNL / 2310' FWL (NW/4 SEC 8)		
SH-5	GEORGE 5-17-8XHW	601968	2012077	34° 59′ 14.42″ -97° 51′ 16.27″	34.987338 -97.854519	526' FSL / 2305' FEL (NE/4 SW/4 SW/4 SE/4 SEC 17)	1057.48'	1058.15
LP-5	LANDING POINT	601967	2012138	34° 59′ 14.41″ -97° 51′ 15.53″	34.987336 -97.854314	526' FSL / 2243' FEL (SE/4 SEC 17)		
BHL-5	BOTTOM HOLE LOCATION	611972	2012106	35° 00′ 53.37" -97° 51′ 15.74"	35.014824 -97.854372	50' FNL / 2267' FEL (NE/4 SEC 8)		
X-1	MECOY #1	602760	2010158	34° 59′ 22.28″ -97° 51′ 39.31″	34.989523 -97.860920	17-6N-6W: TD: 13460' 1320' FSL / 1050' FWL		
X-2	IRENE CALVERT #1	605405	2010422	34° 59′ 48.44″ -97° 51′ 36.10″	34.996789 -97.860028	17-6N-6W: TD: 13600' 1325' FNL / 1320' FWL		
X-3	GEORGE #1-17H	601612	2013782	34° 59′ 10.87″ -97° 50′ 55.78″	34.986354 -97.848828	17-6N-6W: TD: 19531' 170' FSL / 600' FEL		
X-4	MCNEIL #1	609370	2010406	35° 00′ 27.66″ -97° 51′ 36.23″	35.007682 -97.860063	8-6N-6W: TD: 13184' 2640' FSL / 1320' FWL		

						•		
	NAD-27							
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
SH-4	GEORGE 4-17-8XHW	601954	2043663	34° 59′ 14.45″ -97° 51′ 15.24″	34.987348 -97.854233	555' FSL / 2315' FEL (NW/4 SW/4 SW/4 SE/4 SEC 17)	1057.50'	1058.15
LP-4	LANDING POINT	601954	2043015	34° 59′ 14.46″ -97° 51′ 23.03″	34.987351 -97.856398	555' FSL / 2310' FWL (SW/4 SEC 17)		
BHL-4	BOTTOM HOLE LOCATION	611929	2042983	35° 00' 53.12" -97° 51' 23.25"	35.014756 -97.856457	50' FNL / 2310' FWL (NW/4 SEC 8)		
SH-5	GEORGE 5-17-8XHW	601926	2043673	34° 59′ 14.17" -97° 51′ 15.12"	34.987271 -97.854200	526' FSL / 2305' FEL (NE/4 SW/4 SW/4 SE/4 SEC 17)	1057.48'	1058.15
LP-5	LANDING POINT	601926	2043735	34° 59′ 14.17″ -97° 51′ 14.38″	34.987269 -97.853995	526' FSL / 2243' FEL (SE/4 SEC 17)		
BHL-5	BOTTOM HOLE LOCATION	611930	2043703	35° 00' 53.13" -97° 51' 14.59"	35.014757 -97.854053	50' FNL / 2267' FEL (NE/4 SEC 8)		
X-1	MECOY #1	602719	2041755	34° 59' 22.04" -97° 51' 38.16"	34.989456 -97.860601	17-6N-6W: TD: 13460' 1320' FSL / 1050' FWL		
X-2	IRENE CALVERT #1	605364	2042018	34° 59′ 48.20″ -97° 51′ 34.95″	34.996722 -97.859709	17-6N-6W: TD: 13600' 1325' FNL / 1320' FWL		
X-3	GEORGE #1-17H	601570	2045378	34° 59′ 10.63″ -97° 50′ 54.63″	34.986287 -97.848509	17-6N-6W: TD: 19531' 170' FSL / 600' FEL		
X-4	MCNEIL #1	609328	2042002	35° 00' 27.42" -97° 51' 35.08"	35.007616 -97.859744	8-6N-6W: TD: 13184' 2640' FSL / 1320' FWL		

REVISIONS DATE STAKED BY **DESCRIPTION** COMMENTS **-**-21 00 11-17-21 HDG ISSUED FOR APPROVAL



EXHIBIT: A (2 of 3)

8.5x14 SHFFT: 17-6N-6W SHL: 8-6N-6W

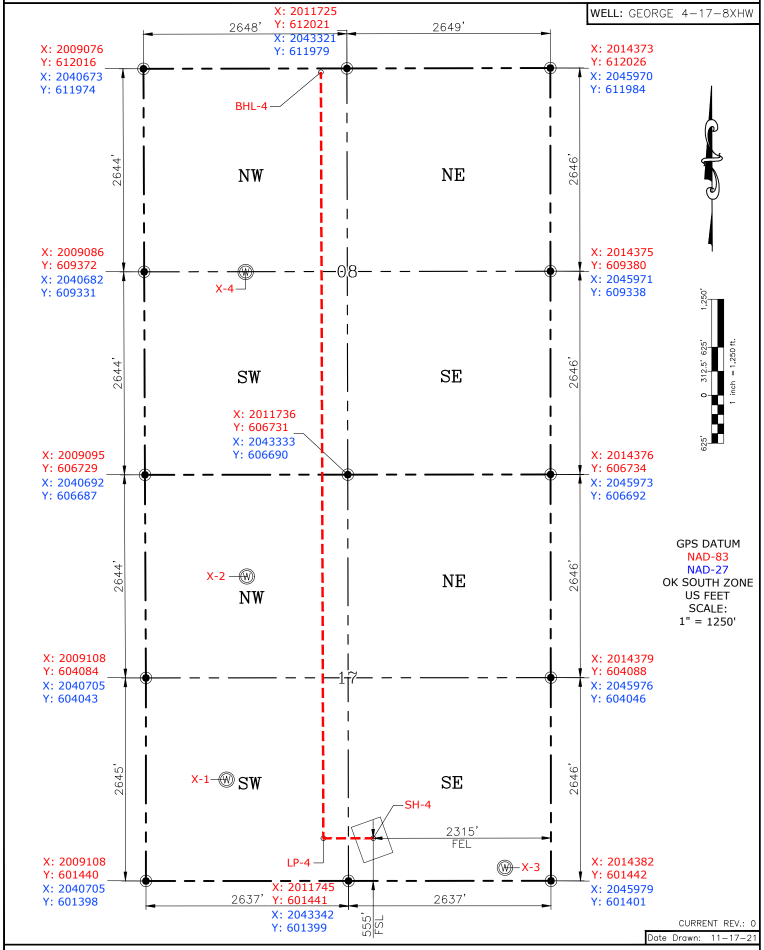
BHI -4:

PETRO LAND SERVICES SOUTH, LL 14612 HERTZ QUAIL SPRINGS PKWY, OKLA. CITY, OKLA. 73134 * OFFICE (405) 212-3108 Certificate of Authorization No. 7318

GRADY County Oklahoma 555' FSL-2315' FEL Section $\frac{6N}{}$ Range $\frac{6W}{}$ I.M. ______Township _



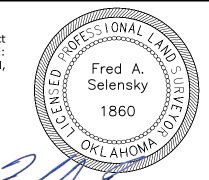
CONTINENTAL RESOURCES, INC (OPERATOR)



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.



<u>//-/7-71</u> Oklahoma PLS No.1860 DATE

EXHIBIT: A (3 of 3)

8.5x14 SHFFT: 17-6N-6W SHL: 8-6N-6W BHL-5:

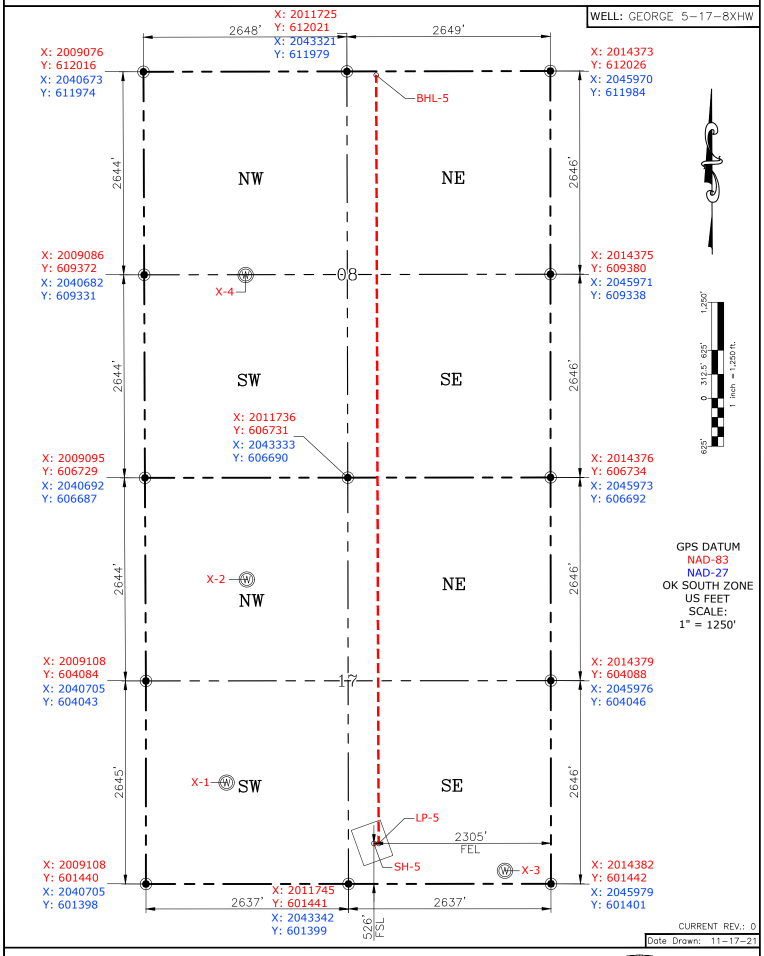
PETRO LAND SERVICES SOUTH,

14612 HERTZ QUAIL SPRINGS PKWY, OKLA. CITY, OKLA. 73134 * OFFICE (405) 212-3108 Certificate of Authorization No. 7318





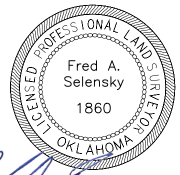
CONTINENTAL RESOURCES, INC (OPERATOR)



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.



11-17-21 Oklahoma PLS No.1860 DATE

EXHIBIT: _____B

SHEET: 8.5x11

SHL:

<u>17-6N-6W</u>

BHL-4: <u>8-6N-6W</u> BHL-5: 8-6N-6W

PETRO LAND SERVICES SOUTH, LLC

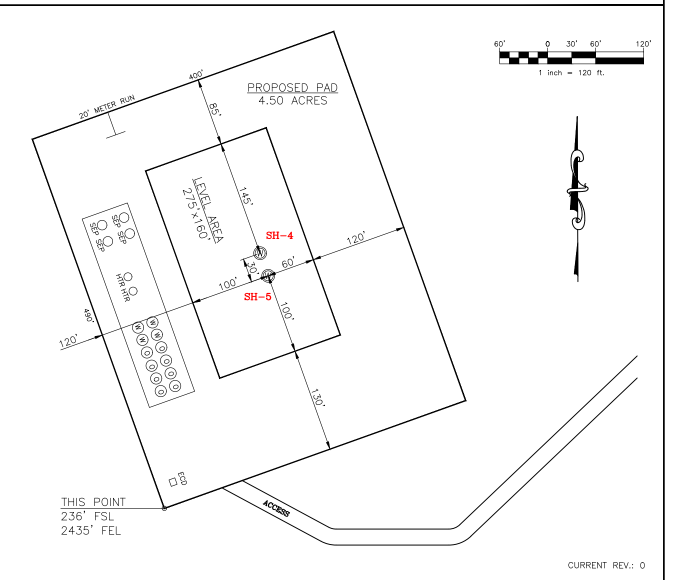
14612 HERTZ QUAIL SPRINGS PKWY, OKLA. CITY, OKLA. 73134 * OFFICE (405) 212-3108 Certificate of Authorization No. 7318



CONTINENTAL RESOURCES,INC (OPERATOR)

 SH-4: 555' FSL-2315' FEL
 GRADY
 County Oklahoma

 SH-5: 526' FSL-2305' FEL
 Section 17 Township 6N Range 6W I.M.



SH-4: GEORGE 4-17-8XHW SH-5: GEORGE 5-17-8XHW DATUM: NAD-83 DATUM: NAD-83 NORTHING: 601996 NORTHING: 601968 2012067 2012077 EASTING: EASTING: LAT: N34°59'14.70" LAT: N34°59'14.42" LONG: W97°51'16.39" LONG: W97°51'16.27" LAT: LAT: 34.987416° 34.987338° LONG: -97.854552° LONG: -97.854519° STATE PLANE

Operator: CONTINENTAL RESOURCES, INC.

Reference Stakes or Alternate Location Stakes Set: No

Best Accessibility to Location: From The East Line

Distance & Direction From Hwy. or Town: Leaving Chickasha, head south on SH-277 for 3.59 miles & turn left on Cottonwood Rd. Head east for 5.03 miles & turn right on Maple Rd. Head south for 0.75 miles to the proposed access road.

THE INFORMATION SHOWN
HEREIN IS FOR CONSTRUCTION
PURPOSES ONLY

Well SH-4: <u>GEORGE 4-17-8XHW</u>
Well SH-5: <u>GEORGE 5-17-8XHW</u>

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



PSLS 14612 Hertz Quail Springs Pkwy. Oklahoma City, OK 73134

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

SOUTH

COORDINATES

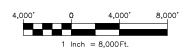
(US FEET):

EXHIBIT: _____C SHEET: _____8.5x11

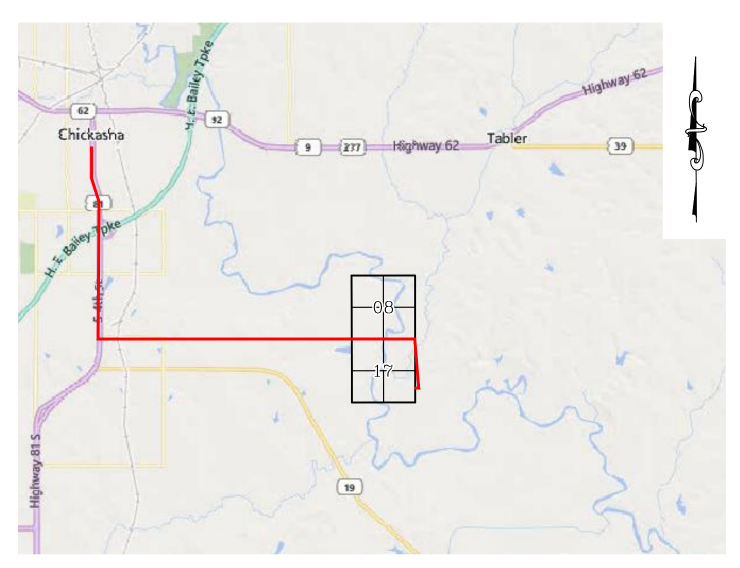
SHL: $\frac{17-6N-6W}{8-6N-6W}$

BHL-5: 8-6N-6W





VICINITY MAP



LEAVING CHICKASHA, HEAD SOUTH ON SH-277 FOR 3.59 MILES & TURN LEFT ON COTTONWOOD RD. HEAD EAST FOR 5.03 MILES & TURN RIGHT ON MAPLE RD. HEAD SOUTH FOR 0.75 MILES TO THE PROPOSED 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 Hertz Quail Springs Pkwy. Oklahoma City, OK 73134

Section	17 Township	6NRange_	6WI.M.	Well SH-4:	GEORGE 4-17-8XHW
	·	,			GEORGE 5-17-8XHW

Operator ____ CONTINENTAL RESOURCES, INC.

EXHIBIT: _____

SHEET: 8.5x11

SHL: $\frac{17-6N-6W}{8-6N-6W}$

BHL-5: 8-6N-6W



Well SH-4: GEORGE 4-17-8XHW
Well SH-5: GEORGE 5-17-8XHW

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:	11-17-21	SHEET:	1 OF 2

EXHIBIT: ____E

SHEET: 8.5x11

SHL: $\frac{17-6N-6W}{8-6N-6W}$

BHL-5: 8-6N-6W



Well SH-4: GEORGE 4-17-8XHW
Well SH-5: GEORGE 5-17-8XHW

FACING EAST

(NO IMAGES AVAILABLE)

FACING WEST

(NO IMAGES AVAILABLE)

CURRENT REV.: 0

Prepared By:

PSLS 14612 Hertz Quail Springs Pkwy. Oklahoma City, OK 73134 TERRAIN

DRAWN BY:	HDG	SCALE:	N.T.S.
CHECKED BY:	MJL	JOB No.:	
APPROVED BY:		DWG. NO.:	TERRAIN-2
DATE ISSUED:	11-17-21	SHEET:	2 OF 2

SHEET: 8.5×11

SHL: $\frac{17-6N-6W}{8-6N-6W}$

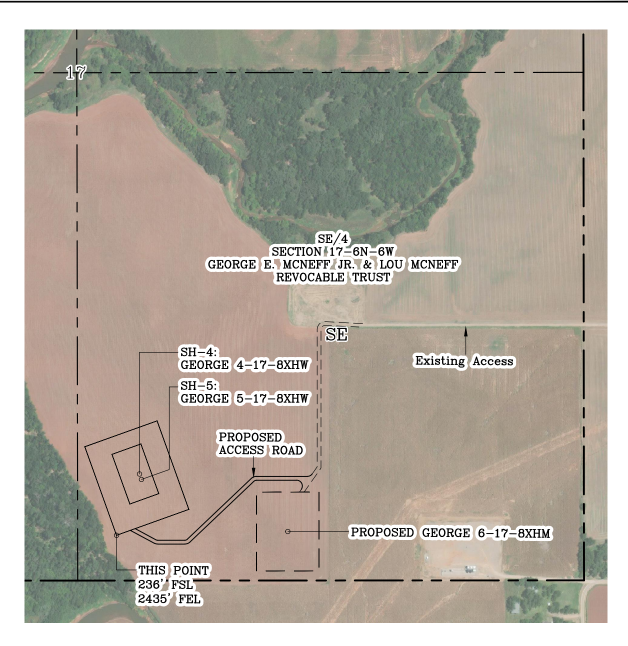
BHL-4: $\frac{8-6N-6W}{8-6N-6W}$



Well SH-4: GEORGE 4-17-8XHW

Well SH-5: GEORGE 5-17-8XHW

PROPOSED ACCESS ROAD = 1077' | 65.27 RODS (TOTAL)



Section $\frac{17}{}$ Township $\frac{6N}{}$ Range $\frac{6W}{}$ I.M.

County GRADY State OK

Operator CONTINENTAL RESOURCES, INC.



CURRENT REV.: 0

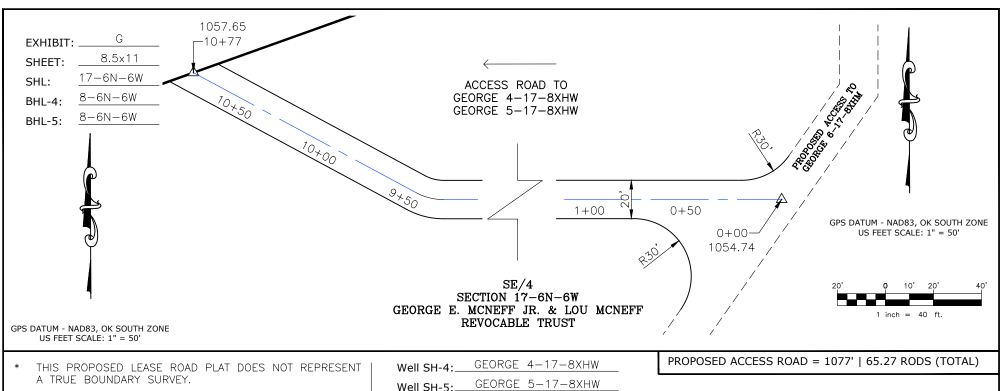
Prepared



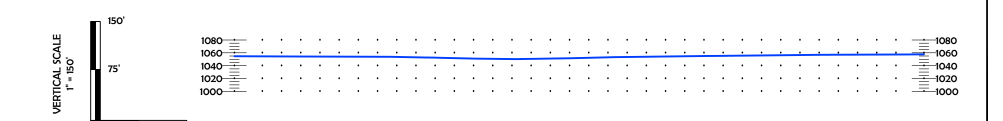
PSLS 14612 Hertz Quail Springs Pkwy. Oklahoma City, OK 73134 AERIAL PLAT

DRAWN BY:	HDG	SCALE:	1" = 500'
CHECKED BY:	MJL	JOB No.:	
APPROVED BY:		DWG. NO.:	AERIAL-1
DATE ISSUED:	11-17-21	SHEET:	1 OF 4

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



THE FOOTAGES AND TIES SHOWN HEREON ARE FROM LINES OF OCCUPATION AND MAY NOT BE FROM ACTUAL PROPERTY CORNERS.



HORIZONTAL SCALE 1" = 150'

75'

150'

CURRENT REV.: 0

Prepared By:



0'

14612 Hertz Quail Springs Pkwy. Oklahoma City, OK 73134



P.O Box 26900 Oklahoma City Oklahoma, 73126 (T) 1-800-256-8955 (F) 405-234-9253

LEASE ROAD PLAN & PROFILE

DRAWN BY:	HDG	SCALE:	AS NOTED
CHECKED BY:	MJL	JOB No.:	
APPROVED BY:		DWG. NO.:	P&P
DATE ISSUED:	11-17-21	SHEET:	2 OF 4

EXHIBIT: ____H

SHEET: 8.5×11

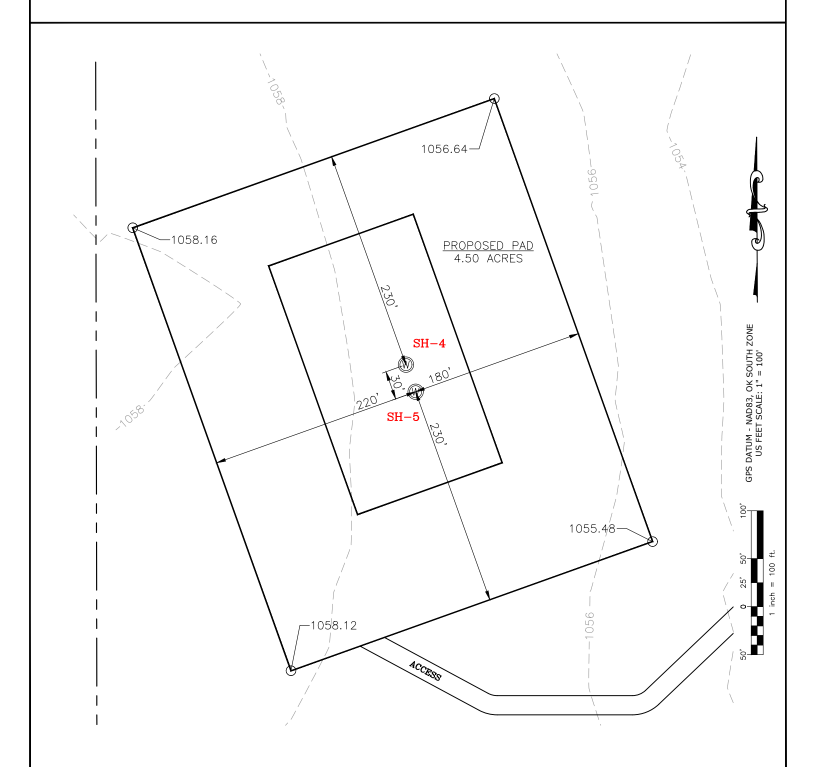
SHL: $\frac{17-6N-6W}{8-6N-6W}$

BHL-5: 8-6N-6W



Well SH-4: GEORGE 4-17-8XHW

Well SH-5: GEORGE 5-17-8XHW



CURRENT REV.: 0

Prepared By:



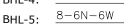
PSLS 14612 Hertz Quail Springs Pkwy. Oklahoma City, OK 73134 EXISTING GRADING PLAN

DRAWN BY:	HDG	SCALE:	1" = 100'
CHECKED BY:	MJL	JOB No.:	
APPROVED BY:		DWG. NO.:	EX-GR.
DATE ISSUED:	11-17-21	SHFFT:	3 OF 4

EXHIBIT:

SHEET: 8.5×11 17-6N-6W

SHL: $\frac{17-6N-6W}{8-6N-6W}$

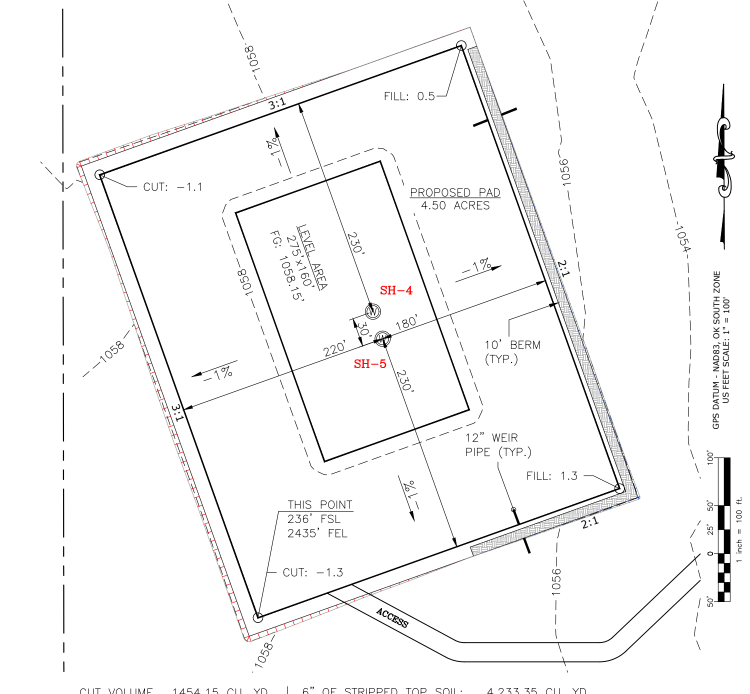




Well SH-4: GEORGE 4-17-8XHW

Well SH-5: GEORGE 5-17-8XHW

TOTAL PROPOSED DISTURBED AREA: 5.25 ACRES



CUT VOLUME FILL VOLUME 1454.15 CU. YD. 1454.20 CU. YD.

6" OF STRIPPED TOP SOIL: BERM LENGTH:

4,233.35 CU. YD. 671' (449.57 CU. YD.)

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

CURRENT REV.: 0

Prepared



PSLS 14612 Hertz Quail Springs Pkwy. Oklahoma City, OK 73134 PROPOSED GRADING PLAN

DRAWN BY:	HDG	SCALE:	1" = 100'
CHECKED BY:	MJL	JOB No.:	
APPROVED BY:		DWG. NO.:	PRO-GR.
DATE ISSUED:	11-17-21	SHEET:	4 OF 4

EXHIBIT "A"

TABLE OF QUANTITIES

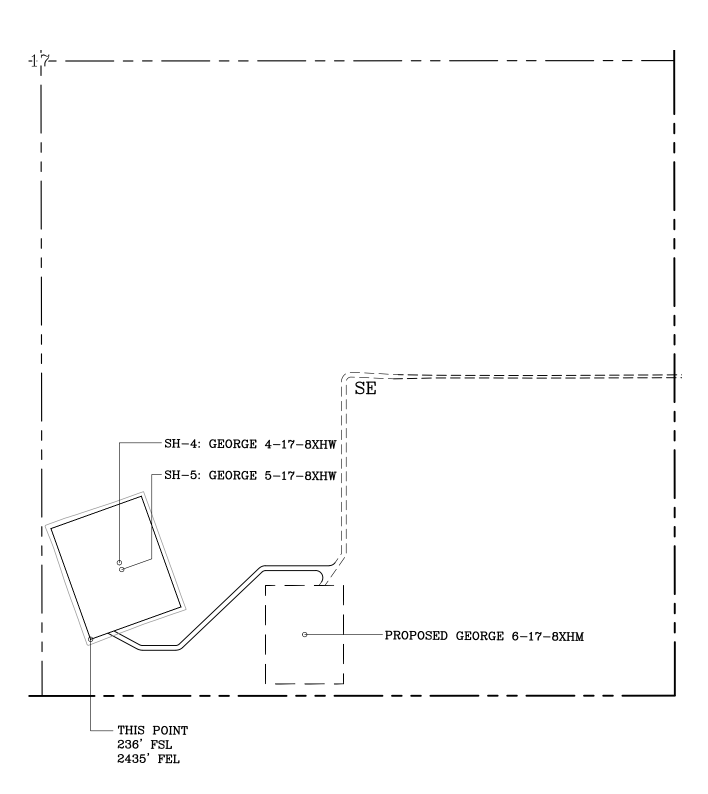
DISTURBED AREA = 5.25 ACRES ACCESS ROAD = ± 1077 '

LOCATED ON THE LANDS OF:

GEORGE E. MCNEFF JR. & LOU MCNEFF REVOCABLE TRUST

SE/4 SEC 17-6N-6W GRADY COUNTY, OKLAHOMA





GENERAL NOTES:

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

