

API NUMBER: 019 26470

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

Approval Date: 02/14/2022

Expiration Date: 08/14/2023

Multi Unit

Oil & Gas

## PERMIT TO DRILL

WELL LOCATION: Section: 06 Township: 2S Range: 3W County: CARTER

SPOT LOCATION: ☐ SW ☐ NW ☐ NW ☐ NW FEET FROM QUARTER: FROM NORTH FROM WEST

SECTION LINES: 625 300

Lease Name: CATSKILLS Well No: 1-1-12XHM Well will be 300 feet from nearest unit or lease boundary.

Operator Name: CONTINENTAL RESOURCES INC Telephone: 4052349797; 4052349000; OTC/OCC Number: 3186 0

CONTINENTAL RESOURCES INC  
PO BOX 268870  
OKLAHOMA CITY, OK 73126-8870

ARRON & KATHY PULIS  
1185 CONTINENTAL ROAD  
RATLIFF CITY OK 73481

Formation(s) (Permit Valid for Listed Formations Only):

	Name	Code	Depth
1	SYCAMORE	352SCMR	9560
2	WOODFORD	319WDFD	9625

Spacing Orders: 720785  
703231  
722489

Location Exception Orders: 722218

Increased Density Orders: No Density

Pending CD Numbers: No Pending

Working interest owners' notified: \*\*\*

Special Orders: No Special

Total Depth: 19374 Ground Elevation: 1105

Surface Casing: 1420

Depth to base of Treatable Water-Bearing FM: 1170

Under Federal Jurisdiction: No  
Fresh Water Supply Well Drilled: No  
Surface Water used to Drill: Yes

Approved Method for disposal of Drilling Fluids:

D. One time land application -- (REQUIRES PERMIT) PERMIT NO: 21-37994

H. (Other) SEE MEMO

### 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.

Category of Pit: C

Liner not required for Category: C

Pit Location is: BED AQUIFER

Pit Location Formation: GARBER

### 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: BED AQUIFER

Pit Location Formation: GARBER

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: 12	Township: 2S	Range: 4W	Meridian: IM	Total Length: 9591
County: STEPHENS				Measured Total Depth: 19374
Spot Location of End Point: S2	SE	SE	SE	True Vertical Depth: 10000
Feet From: <b>SOUTH</b>	1/4 Section Line: 50		End Point Location from	
Feet From: <b>EAST</b>	1/4 Section Line: 330		Lease, Unit, or Property Line: 50	

## NOTES:

Category	Description
HYDRAULIC FRACTURING	<p>[2/14/2022 - GC2] - OCC 165:10-3-10 REQUIRES:</p> <p>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;</p> <p>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: <a href="http://OCCEWEB.COM/OG/OGFORMS.HTML">OCCEWEB.COM/OG/OGFORMS.HTML</a>; AND,</p> <p>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 <a href="http://FRACFOCUS.ORG">FRACFOCUS.ORG</a></p>
LOCATION EXCEPTION - 722218	<p>[2/14/2022 - G56] - (I.O.) 1 &amp; 12-2S-4W  X720785 SCMR, WDFD  X703231 SCMR, WDFD  COMPL INT (1-2S-4W) NCT 150' FNL, NCT 0' FSL, NCT 330' FEL  COMPL INT (12-2S-4W) NCT 0' FNL, NCT 150' FSL, NCT 330' FEL  CONTINENTAL RESOURCES, INC  12/15/2021</p>
MEMO	[2/14/2022 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
SPACING - 703231	<p>[2/14/2022 - G56] - (640)(HOR) 12-2S-4W  VAC 98307 SCMR (SE4)  VAC 98307/664260 SCMR (SW4)  VAC 100509 SCMR (N2)  VAC 100495 WDFD (N2, SE4)  EST SCMR, WDFD  COMPL INT (SCMR) NCT 660' FB  COMPL INT (WDFD) NCT 165' FNL &amp; FSL, NCT 330' FEL &amp; FWL  (COEXIST WITH SP # 664260 WDFD N2 SW4)</p>
SPACING - 720785	<p>[2/14/2022 - G56] - (640)(HOR) 1-2S-4W  VAC 100509 SCMR  VAC 100495 WDFD  EST SCMR, WDFD  COMPL INT (SCMR) NLT 660' FB  COMPL INT (WDFD) NLT 165' FNL &amp; FSL, NLT 330' FEL &amp; FWL</p>
SPACING - 722489	<p>[2/14/2022 - G56] - (I.O.) 1 &amp; 12-2S-4W  EST MULTIUNIT HORIZONTAL WELL  X720785 SCMR, WDFD  X703231 SCMR, WDFD  (WDFD IS AN ADJACENT CSS TO SCMR)  50% 1-2S-4W  50% 12-2S-4W  CONTINENTAL RESOURCES, INC  12/30/2021</p>
SURFACE CASING	[2/14/2022 - GC2] - NO DEEP SURFACE CASING - LOST CIRCULATION IN 32-1S-3W

EXHIBIT: A (1 of 10)

SHEET: 8.5x11

SHL: 6-2S-3W

BHL-1: 12-2S-4W



# Continental

R E S O U R C E S

WELL PAD ID:  
BF852E5D-7398-F5EE-DC67-043C42437DD1

SH-1-ID: V2BIES1QXL

## COVER SHEET

### CONTINENTAL RESOURCES, INC.

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

Section 6 Township 2S Range 3W I.M.SH-1: CATSKILLS 1-1-12XHMCounty CARTER State OKOperator CONTINENTAL RESOURCES, INC.

NAD-83						EXISTING ELEVATION	DESIGN ELEVATION
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		
SH-1	CATSKILLS 1-1-12XHM	395016	2100764	34° 25' 04.77" -97° 33' 41.19"	34.417992 -97.561441	625' FNL / 300' FWL (SW/4 NW/4 NW/4 SEC 6)	1104.84' / 1105.83'
LP-1	LANDING POINT	395015	2100134	34° 25' 04.78" -97° 33' 48.71"	34.417994 -97.563530	625' FNL / 330' FEL (NE/4 SEC 1)	--
BHL-1	BOTTOM HOLE LOCATION	385126	2100157	34° 23' 26.96" -97° 33' 48.94"	34.390823 -97.563595	50' FSL / 330' FEL (SE/4 SEC 12)	--
X-1	CAMP SPRINGER UNIT(C.E.DENNEY#1 #1	395309	2100131	34° 25' 07.69" -97° 33' 48.73"	34.418803 -97.563535	1-2S-4W:   TD: 7382'   345' FNL / 332' FEL	--
X-2	F E REYNOLDS (EVDSU 189) #4	392009	2097479	34° 24' 35.16" -97° 34' 20.55"	34.409767 -97.572375	1-2S-4W:   TD: 4700'   1650' FSL / 2310' FWL	--
X-3	FANNIE PIERCE (E VELMA U) #1	391350	2095497	34° 24' 28.73" -97° 34' 44.24"	34.407980 -97.578955	1-2S-4W:   TD: 4852'   990' FSL / 330' FWL	--
X-4	EVMBU (J.L.MARTIN#2) #171	390690	2096155	34° 24' 22.17" -97° 34' 36.42"	34.406157 -97.576783	1-2S-4W:   TD: 6730'   330' FSL / 990' FWL	--
X-5	J L MARTIN #3	390690	2095495	34° 24' 22.20" -97° 34' 44.30"	34.406166 -97.578971	1-2S-4W:   TD: 4343'   330' FSL / 330' FWL	--
X-6	EVMBU/J L MARTIN/EVDSU 170 #5WSW	390690	2096105	34° 24' 22.17" -97° 34' 37.02"	34.406158 -97.576949	1-2S-4W:   TD: 4384'   330' FSL / 940' FWL	--
X-7	EAST VELMA MIDDLE BLOCK (PIERCE #2) #158	391310	2095487	34° 24' 28.33" -97° 34' 44.36"	34.407870 -97.578989	1-2S-4W:   TD: 7243'   950' FSL / 320' FWL	--
X-8	J L MARTIN (NWCDU #7) #1	395309	2096169	34° 25' 07.85" -97° 34' 36.02"	34.418848 -97.576673	1-2S-4W:   TD: 4875'   323' FNL / 990' FWL	--
X-9	MARTIN (NWCDU #58) #13	391348	2098812	34° 24' 28.57" -97° 34' 04.68"	34.407936 -97.567966	1-2S-4W:   TD: 5040'   990' FSL / 1655' FEL	--
X-10	EAST VELMA MIDDLE BLOCK UNIT (PIERCE #3) #177	390690	2096215	34° 24' 22.16" -97° 34' 35.70"	34.406157 -97.576584	1-2S-4W:   TD: 7187'   330' FSL / 1050' FWL	--
X-11	MERRICK-REYNOLDS/EVDSU #1-188	391349	2097477	34° 24' 28.63" -97° 34' 20.61"	34.407953 -97.572391	1-2S-4W:   TD: 4606'   990' FSL / 2310' FWL	--
X-12	C E DENNEY "A" #8	394649	2099471	34° 25' 01.19" -97° 33' 56.64"	34.416997 -97.565733	1-2S-4W:   TD: 8030'   990' FNL / 994' FEL	--
X-13	NW CAMP DEESE UNIT(CE DENNEY 5) #22	394649	2098151	34° 25' 01.24" -97° 34' 12.39"	34.417012 -97.570110	1-2S-4W:   TD: 4840'   987' FNL / 2314' FEL	--
X-14	C E DENNEY #7	395309	2097489	34° 25' 07.80" -97° 34' 20.27"	34.418833 -97.572297	1-2S-4W:   TD: 4758'   326' FNL / 2310' FWL	--
X-15	FRED M SNOW UNIT #1	393329	2096823	34° 24' 48.24" -97° 34' 28.31"	34.413400 -97.574532	1-2S-4W:   TD: 4875'   2305' FNL / 1650' FWL	--
X-16	F M SNOW #2	393989	2096165	34° 24' 54.80" -97° 34' 36.14"	34.415221 -97.576705	1-2S-4W:   TD: 4911'   1643' FNL / 990' FWL	--
X-17	J L MARTIN EST /A/ #1	390688	2099472	34° 24' 22.01" -97° 33' 56.83"	34.406113 -97.565787	1-2S-4W:   TD: 5771'   330' FSL / 1007' FEL	--
X-18	F E REYNOLDS (EVDSU 174) #5	392010	2096819	34° 24' 35.19" -97° 34' 28.43"	34.409776 -97.574563	1-2S-4W:   TD: 4770'   1650' FSL / 1650' FWL	--
X-19	F E REYNOLDS (E.VELMA DEES 173) #2	392010	2096159	34° 24' 35.22" -97° 34' 36.31"	34.409785 -97.576751	1-2S-4W:   TD: 4780'   1650' FSL / 990' FWL	--
X-20	EAST VELMA DEESE SAND UNIT #187	390689	2097475	34° 24' 22.10" -97° 34' 20.66"	34.406140 -97.572407	1-2S-4W:   TD: 4697'   330' FSL / 2310' FWL	--
X-21	EAST VELMA MIDDLE BLOCK #236	390861	2095291	34° 24' 23.89" -97° 34' 46.73"	34.406636 -97.579647	1-2S-4W:   TD: 6450'   500' FSL / 125' FWL	--
X-22	J S MULLEN (E. VELMA DEESE UN 175) #2	391350	2096817	34° 24' 28.66" -97° 34' 28.48"	34.407962 -97.574579	1-2S-4W:   TD: 4629'   990' FSL / 1650' FWL	--
X-23	MERRICK-MARTIN UNIT #1	390689	2098152	34° 24' 22.07" -97° 34' 12.59"	34.406131 -97.570163	1-2S-4W:   TD: 4438'   330' FSL / 2327' FEL	--
X-24	F E REYNOLDS #1	392010	2095499	34° 24' 35.26" -97° 34' 44.18"	34.409793 -97.578940	1-2S-4W:   TD: 8300'   1650' FSL / 330' FWL	--
X-25	PIERCE #4	390690	2096815	34° 24' 22.14" -97° 34' 28.54"	34.406149 -97.574595	1-2S-4W:   TD: 4250'   330' FSL / 1650' FWL	--
X-26	J S MULLEN (E.VELMA DEESE UN) #1	391350	2096157	34° 24' 28.70" -97° 34' 36.36"	34.407971 -97.576767	1-2S-4W:   TD: 7450'   990' FSL / 990' FWL	--
X-27	W L MARTIN #1	392337	2100370	34° 24' 38.29" -97° 33' 46.03"	34.410635 -97.562786	1-2S-4W:   TD: 7375'   1980' FSL / 103' FEL	--
X-28	EVMBSSU #247	390785	2095710	34° 24' 23.13" -97° 34' 41.72"	34.406424 -97.578256	1-2S-4W:   TD: 6600'   425' FSL / 545' FWL	--
X-29	EAST VELMA MIDDLE BLOCK UNIT #251	391260	2095382	34° 24' 27.84" -97° 34' 45.62"	34.407734 -97.579339	1-2S-4W:   TD: 5900'   900' FSL / 215' FWL	--
X-30	EAST VELMA MIDDLE BLOCK (EVMGH&SSU) #261	391000	2096016	34° 24' 25.24" -97° 34' 38.06"	34.407011 -97.577240	1-2S-4W:   TD: 7273'   640' FSL / 850' FWL	--

#### REVISIONS

No.	DATE	STAKED	BY	DESCRIPTION	COMMENTS
00	02-07-22	**--**--22	HOG	ISSUED FOR APPROVAL	--

Certificate of Authorization No. 7318



Prepared By:  
PSLS  
14612 Bogert Parkway  
Oklahoma City, OK 73134

EXHIBIT: A (2 of 10)

SHEET: 8.5x11

SHL: 6-2S-3W

BHL-1: 12-2S-4W

WELL PAD ID:  
BF852E5D-7398-F5EE-DC67-043C42437DD1

SH-1-ID: V2BIES1QXL

## COVER SHEET

## CONTINENTAL RESOURCES, INC.

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

Section 6 Township 2S Range 3W I.M.

SH-1: CATSKILLS 1-1-12XHM

County CARTER State OK

Operator CONTINENTAL RESOURCES, INC.

NAD-83									
X-31	EVMBH & SSU #262	390459	2097414	34° 24' 19.83" -97° 34' 21.40"	34.405509 -97.572611	1-2S-4W:   TD: 7361'   100' FSL / 2250' FWL	--	--	
X-32	EVMBSU #248	390460	2096484	34° 24' 19.88" -97° 34' 32.50"	34.405521 -97.575694	1-2S-4W:   TD: 6700'   100' FSL / 1320' FWL	--	--	
X-33	DENNY C E /A/ #21	395309	2097589	34° 25' 07.80" -97° 34' 19.07"	34.418832 -97.571965	1-2S-4W:   TD: 7795'   326' FSL / 2410' FEL	--	--	
X-34	MARINO #1	391348	2100132	34° 24' 28.50" -97° 33' 48.92"	34.407918 -97.563590	1-2S-4W:   TD: 9200'   990' FSL / 345' FEL	--	--	
X-35	DENNY 'A' #20	395309	2098811	34° 25' 07.75" -97° 34' 04.48"	34.418818 -97.567912	1-2S-4W:   TD: 7734'   328' FSL / 1652' FEL	--	--	
X-36	PIERCE #1	391320	2095339	34° 24' 28.44" -97° 34' 46.13"	34.407899 -97.579480	1-2S-4W:   TD: 4800'   960' FSL / 172' FWL	--	--	
X-37	NWCDU (DENNY #15) #10	395309	2098151	34° 25' 07.77" -97° 34' 12.36"	34.418826 -97.570101	1-2S-4W:   TD: 4875'   327' FSL / 2312' FEL	--	--	
X-38	CAMP SPRINGER UNIT #4	393989	2100131	34° 24' 54.63" -97° 33' 48.79"	34.415176 -97.563554	1-2S-4W:   TD: 7248'   1651' FSL / 336' FEL	--	--	
X-39	N.W.CAMP DEESE #29	393989	2099471	34° 24' 54.66" -97° 33' 56.67"	34.415183 -97.565742	1-2S-4W:   TD: 4849'   1650' FSL / 996' FEL	--	--	
X-40	NWCDU #28	393989	2098811	34° 24' 54.69" -97° 34' 04.55"	34.415191 -97.567930	1-2S-4W:   TD: 5119'   1648' FSL / 1656' FEL	--	--	
X-41	NORTHWEST CAMP DEESE #25	393989	2096825	34° 24' 54.77" -97° 34' 28.26"	34.415214 -97.574516	1-2S-4W:   TD: 4855'   1645' FSL / 1650' FWL	--	--	
X-42	NORTHWEST CAMP DEESE #41	393329	2097483	34° 24' 48.21" -97° 34' 20.44"	34.413393 -97.572344	1-2S-4W:   TD: 4760'   2306' FSL / 2310' FWL	--	--	
X-43	NWCDU (MARTIN ESTATE #2) #47	392668	2100131	34° 24' 41.56" -97° 33' 48.86"	34.411545 -97.563572	1-2S-4W:   TD: 4945'   2310' FSL / 340' FEL	--	--	
X-44	NW CAMP DEESE #46	392668	2099471	34° 24' 41.59" -97° 33' 56.74"	34.411554 -97.565760	1-2S-4W:   TD: 4526'   2310' FSL / 1000' FEL	--	--	
X-45	NWCDU (MARTIN #4) #45	392668	2098811	34° 24' 41.63" -97° 34' 04.61"	34.411563 -97.567948	1-2S-4W:   TD: 4653'   2310' FSL / 1660' FEL	--	--	
X-46	N.W. CAMP DEESE UNIT #60	391348	2100132	34° 24' 28.50" -97° 33' 48.92"	34.407918 -97.563590	1-2S-4W:   TD: 4362'   960' FSL / 172' FWL	--	--	
X-47	NWCDU (MARTIN #15) #63	390738	2100115	34° 24' 22.47" -97° 33' 49.15"	34.406242 -97.563653	1-2S-4W:   TD: 5135'   380' FSL / 363' FEL	--	--	
X-48	N.W.CAMP DEESE (C.E.DENNEY#18) #21	394649	2098811	34° 25' 01.22" -97° 34' 04.52"	34.417005 -97.567921	1-2S-4W:   TD: 4557'   988' FSL / 1654' FEL	--	--	
X-49	NWCDU(FORMERLY CSU #8,DENNY#3) #38	393329	2099471	34° 24' 48.13" -97° 33' 56.70"	34.413370 -97.565751	1-2S-4W:   TD: 7500'   2310' FSL / 998' FEL	--	--	
X-50	N.W.CAMP DEESE(C.E.DENNEY#16) #37	393329	2100131	34° 24' 48.10" -97° 33' 48.83"	34.413362 -97.563563	1-2S-4W:   TD: 4900'   2311' FSL / 338' FEL	--	--	
X-51	NW CAMP DEESE(CE DENNY#6) #40	393329	2098151	34° 24' 48.19" -97° 34' 12.46"	34.413385 -97.570127	1-2S-4W:   TD: 4610'   2307' FSL / 2318' FEL	--	--	
X-52	N.W.CAMP DEESE #39	393329	2098811	34° 24' 48.16" -97° 34' 04.58"	34.413377 -97.567939	1-2S-4W:   TD: 4896'   2308' FSL / 1669' FEL	--	--	
X-53	N.W.CAMP DEESE(C.E.DENNEY #13) #27	393989	2098151	34° 24' 54.72" -97° 34' 12.43"	34.415199 -97.570119	1-2S-4W:   TD: 4700'   1647' FSL / 2316' FEL	--	--	
X-54	N.W.CAMP DEESE (C.E.DENNEY #9) #24	394649	2096827	34° 25' 01.30" -97° 34' 28.20"	34.417027 -97.574501	1-2S-4W:   TD: 4780'   985' FSL / 1650' FWL	--	--	
X-55	N.W.CAMP DEESE(C.E.DENNEY #12) #8	395309	2096829	34° 25' 07.83" -97° 34' 28.15"	34.418841 -97.574485	1-2S-4W:   TD: 4890'   325' FSL / 1650' FWL	--	--	
X-56	N.W.CAMP DEESE (C.E.DENNEY#14) #23	394649	2097487	34° 25' 01.27" -97° 34' 20.32"	34.417020 -97.572312	1-2S-4W:   TD: 4756'   986' FSL / 2310' FWL	--	--	
X-57	N.W.CAMP DEESE(C.E.DENNEY #10) #26	393989	2097485	34° 24' 54.74" -97° 34' 20.38"	34.415206 -97.572328	1-2S-4W:   TD: 4715'   1646' FSL / 2310' FWL	--	--	
X-58	N.W.CAMP DEESE(MARTIN #3) #55	392008	2099472	34° 24' 35.07" -97° 33' 56.77"	34.409740 -97.565769	1-2S-4W:   TD: 4350'   1650' FSL / 1002' FEL	--	--	
X-59	N.W.CAMP DEESE #54	392008	2100132	34° 24' 35.03" -97° 33' 48.89"	34.409732 -97.563581	1-2S-4W:   TD: 4451'   1650' FSL / 342' FEL	--	--	
X-60	NW CAMP DEESE(MARTIN#8) #44	392669	2098151	34° 24' 41.66" -97° 34' 12.49"	34.411572 -97.570136	1-2S-4W:   TD: 4865'   2310' FSL / 2320' FEL	--	--	
X-61	N.W.CAMP DEESE (MARTIN #14) #56	392008	2098812	34° 24' 35.10" -97° 34' 04.65"	34.409749 -97.567957	1-2S-4W:   TD: 5103'   1650' FSL / 1662' FEL	--	--	
X-62	N.W. CAMP DEESE UNIT #59	391348	2099472	34° 24' 28.54" -97° 33' 56.80"	34.407927 -97.565778	1-2S-4W:   TD: 4786'   900' FSL / 1005' FEL	--	--	
X-63	N.W.CAMP DEESE (F.E.REYNOLDS#3) #43	392669	2097481	34° 24' 41.69" -97° 34' 20.49"	34.411581 -97.572359	1-2S-4W:   TD: 4764'   2310' FSL / 2310' FWL	--	--	
X-64	C E DENNEY #19	393329	2098811	34° 24' 48.16" -97° 34' 04.58"	34.413377 -97.567939	1-2S-4W:   TD: 7344'   2308' FSL / 1669' FEL	--	--	
X-65	N.W. CAMP DEESE (MARTIN #6) #22	391349	2098152	34° 24' 28.60" -97° 34' 12.56"	34.407944 -97.570154	1-2S-4W:   TD: 4697'   990' FSL / 2325' FEL	--	--	
X-66	WOMACK SWD #1	390524	2098317	34° 24' 20.43" -97° 34' 10.63"	34.405675 -97.569619	1-2S-4W:   TD: 2100'   165' FSL / 2162' FEL	--	--	
X-67	OLA E CRAIG (EVDSU 197) #1	388706	2098158	34° 24' 02.46" -97° 34' 12.62"	34.400683 -97.570172	12-2S-4W:   TD: 3924'   1653' FSL / 2325' FEL	--	--	
X-68	P.B. TRUITT #1	388042	2096117	34° 23' 55.98" -97° 34' 37.01"	34.398882 -97.576947	12-2S-4W:   TD: 5256'   2318' FSL / 940' FWL	--	--	

CURRENT REV.: 0

EXHIBIT: A (3 of 10)

SHEET: 8.5x11

SHL: 6-2S-3W

BHL-1: 12-2S-4W

WELL PAD ID:  
BF852E5D-7398-F5EE-DC67-043C42437DD1

SH-1-ID: V2BIES1QXL

## COVER SHEET

## CONTINENTAL RESOURCES, INC.

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

Section 6 Township 2S Range 3W I.M.

SH-1: CATSKILLS 1-1-12XHM

County CARTER State OK

Operator CONTINENTAL RESOURCES, INC.

NAD-83									
X-69	KOLB #8	390099	2098153	34' 24' 16.23" -97' 34' 12.61"	34.404510 -97.570168	12-2S-4W:   TD: 4300'   260' FNL / 2327' FEL	--	--	
X-70	E VELMA MID BLOCK UNIT (O E CRAIG 6) #211	388046	2099480	34' 23' 55.88" -97' 33' 56.87"	34.398854 -97.565798	12-2S-4W:   TD: 5512'   2312' FNL / 1004' FEL	--	--	
X-71	EVMBU (J.C. MARTIN "C" #5) #215	388046	2100140	34' 23' 55.85" -97' 33' 49.00"	34.398847 -97.563610	12-2S-4W:   TD: 6207'   2311' FNL / 344' FEL	--	--	
X-72	V.C.D.U. (J.L. MARTIN "C" #7) #33	388081	2100140	34' 23' 56.19" -97' 33' 49.00"	34.398943 -97.563610	12-2S-4W:   TD: 4421'   2276' FNL / 344' FEL	--	--	
X-73	EVMBU #186	390026	2097476	34' 24' 15.54" -97' 34' 20.69"	34.404318 -97.572413	12-2S-4W:   TD: 6795'   333' FNL / 2310' FWL	--	--	
X-74	EAST VELMA MIDDLE BLOCK #178	390026	2096766	34' 24' 15.57" -97' 34' 29.16"	34.404326 -97.574767	12-2S-4W:   TD: 5050'   334' FNL / 1600' FWL	--	--	
X-75	PARKS #1	390026	2095496	34' 24' 15.63" -97' 34' 44.32"	34.404340 -97.578977	12-2S-4W:   TD: 4455'   334' FNL / 330' FWL	--	--	
X-76	EVMBU (MCCARTY #1) #182	388706	2097493	34' 24' 02.49" -97' 34' 20.55"	34.400691 -97.572375	12-2S-4W:   TD: 5077'   1653' FNL / 2320' FWL	--	--	
X-77	EVMB (MCCARTY 2) #181	388706	2096823	34' 24' 02.51" -97' 34' 28.55"	34.400698 -97.574596	12-2S-4W:   TD: 5077'   1653' FNL / 1650' FWL	--	--	
X-78	EAST VELMA MIDDLE BLOCK UNIT #194	389401	2098120	34' 24' 09.34" -97' 34' 13.03"	34.402593 -97.570286	12-2S-4W:   TD: 4954'   958' FNL / 2361' FEL	--	--	
X-79	J L MARTIN /O/ (EVMBHSSU 209) #3	388706	2099478	34' 24' 02.40" -97' 33' 56.87"	34.400668 -97.565796	12-2S-4W:   TD: 6350'   1652' FNL / 1005' FEL	--	--	
X-80	CRAIG (EVDSU 202) #4	388706	2098818	34' 24' 02.43" -97' 34' 04.74"	34.400675 -97.567984	12-2S-4W:   TD: 3990'   1652' FNL / 1665' FEL	--	--	
X-81	E VELMA MID BLOCK SIMS SAND UNIT (O.E. CRAIG #5) #201	388706	2098768	34' 24' 02.43" -97' 34' 05.34"	34.400676 -97.568150	12-2S-4W:   TD: 5740'   1652' FNL / 1715' FEL	--	--	
X-82	AMOCO SOK ( KOLB 2) #1	389363	2097479	34' 24' 08.99" -97' 34' 20.68"	34.402496 -97.572411	12-2S-4W:   TD: 5886'   996' FNL / 2310' FWL	--	--	
X-83	EAST VELMA MIDDLE BLOCK (P.B. TRUITT # 1) #162	390026	2095496	34' 24' 15.63" -97' 34' 44.32"	34.404340 -97.578977	12-2S-4W:   TD: 6795'   334' FNL / 330' FWL	--	--	
X-84	P B TRUITT UNIT C #1	389366	2096159	34' 24' 09.07" -97' 34' 36.43"	34.402519 -97.576787	12-2S-4W:   TD: 5255'   994' FNL / 990' FWL	--	--	
X-85	EAST VELMA MIDDLE BLOCK UNIT #191	390356	2095774	34' 24' 18.88" -97' 34' 40.98"	34.405244 -97.578051	12-2S-4W:   TD: 4792'   4' FNL / 610' FWL	--	--	
X-86	EVMBU (O.E. CRAIG #12) #212	386957	2100374	34' 23' 45.06" -97' 33' 46.26"	34.395849 -97.562851	12-2S-4W:   TD: 5192'   1880' FSL / 111' FEL	--	--	
X-87	HOLMAN "B" #1	385403	2096841	34' 23' 29.84" -97' 34' 28.50"	34.391621 -97.574582	12-2S-4W:   TD: 4716'   330' FSL / 1650' FWL	--	--	
X-88	J C HOLMAN-/A/ #1	385402	2095521	34' 23' 29.88" -97' 34' 44.25"	34.391634 -97.578958	12-2S-4W:   TD: 4624'   330' FSL / 330' FWL	--	--	
X-89	EVMBSSU (CRAIG 9) #213	387436	2100142	34' 23' 49.81" -97' 33' 49.00"	34.397170 -97.563612	12-2S-4W:   TD: 5565'   2360' FSL / 343' FEL	--	--	
X-90	HOLMAN "B" #2	385403	2097501	34' 23' 29.81" -97' 34' 20.62"	34.391615 -97.572394	12-2S-4W:   TD: 4915'   330' FSL / 2310' FWL	--	--	
X-91	EVMBU (O.E. CRAIG #13) #211	387616	2099711	34' 23' 51.61" -97' 33' 54.13"	34.397669 -97.565037	12-2S-4W:   TD: 5358'   2540' FSL / 773' FEL	--	--	
X-92	BEULAH CAMP (EVDU 199) #1	387384	2098162	34' 23' 49.38" -97' 34' 12.63"	34.397049 -97.570176	12-2S-4W:   TD: 4400'   2310' FSL / 2323' FEL	--	--	
X-93	EVMBU (E.J. KOLB #1) #195	389364	2098140	34' 24' 08.97" -97' 34' 12.80"	34.402490 -97.570223	12-2S-4W:   TD: 6522'   995' FNL / 2342' FEL	--	--	
X-94	EAST VELMA MIDDLE BLOCK #193	390026	2098153	34' 24' 15.52" -97' 34' 12.61"	34.404310 -97.570169	12-2S-4W:   TD: 7576'   333' FNL / 2327' FEL	--	--	
X-95	EVMBU (J.L. MARTIN "C" #2) #203	388766	2098817	34' 24' 03.03" -97' 34' 04.74"	34.400840 -97.567984	12-2S-4W:   TD: 7324'   1592' FNL / 1665' FEL	--	--	
X-96	EVMB UT (OLA E CRAIG 3) #200	388706	2098818	34' 24' 02.43" -97' 34' 04.74"	34.400675 -97.567984	12-2S-4W:   TD: 5022'   1652' FNL / 1665' FEL	--	--	
X-97	EAST VELMA MIDDLE BLOCK UNIT (MCCARTY A-1) #198	388274	2098375	34' 23' 58.18" -97' 34' 10.04"	34.399493 -97.569456	12-2S-4W:   TD: 5107'   2085' FNL / 2108' FEL	--	--	
X-98	EVMBU E.J. KOLB #7) #185	389976	2097476	34' 24' 15.05" -97' 34' 20.69"	34.404181 -97.572413	12-2S-4W:   TD: 5460'   383' FNL / 2310' FWL	--	--	
X-99	AMOCO SOK #2	389821	2097147	34' 24' 13.53" -97' 34' 24.62"	34.403758 -97.573506	12-2S-4W:   TD: 6600'   538' FSL / 1980' FWL	--	--	
X-100	E VELMA MID BLOCK SAND UNIT (J.L. MARTIN "C" #9) #208	389366	2099475	34' 24' 08.93" -97' 33' 56.86"	34.402481 -97.565794	12-2S-4W:   TD: 7815'   992' FNL / 1006' FEL	--	--	
X-101	EAST VELMA MIDDLE BLOCK SAND UNIT (J L MARTIN #216	388706	2100138	34' 24' 02.38" -97' 33' 48.99"	34.400660 -97.563608	12-2S-4W:   TD: 7200'   1651' FNL / 345' FEL	--	--	
X-102	E VELMA MID BLOCK SIMS SAND UNIT (O. E. CRAIG #2) #196	388756	2098157	34' 24' 02.95" -97' 34' 12.62"	34.400820 -97.570172	12-2S-4W:   TD: 5670'   1603' FNL / 2325' FEL	--	--	
X-103	EVMBU (LENORA WINTERS #1) #179	390058	2096851	34' 24' 15.88" -97' 34' 28.15"	34.404412 -97.574485	12-2S-4W:   TD: 6311'   302' FNL / 1685' FWL	--	--	
X-104	EVMBU (KOLB #3) #180	389363	2096819	34' 24' 09.01" -97' 34' 28.55"	34.402503 -97.574599	12-2S-4W:   TD: 5392'   997' FNL / 1650' FWL	--	--	
X-105	WINTER UNIT /A/ #2	390026	2096231	34' 24' 15.60" -97' 34' 35.55"	34.404332 -97.576541	12-2S-4W:   TD: 4400'   334' FNL / 1065' FWL	--	--	
X-106	P B TRUITT #3	389566	2095498	34' 24' 11.08" -97' 34' 44.31"	34.403076 -97.578975	12-2S-4W:   TD: 5003'   794' FNL / 330' FWL	--	--	

CURRENT REV.: 0

EXHIBIT: A (4 of 10)

SHEET: 8.5x11

SHL: 6-2S-3W

BHL-1: 12-2S-4W

WELL PAD ID:  
BF852E5D-7398-F5EE-DC67-043C42437DD1

SH-1-ID: V2BIES1QXL

## COVER SHEET

## CONTINENTAL RESOURCES, INC.

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

Section 6 Township 2S Range 3W I.M.

SH-1: CATSKILLS 1-1-12XHM

County CARTER State OK

Operator CONTINENTAL RESOURCES, INC.

NAD-83									
X-107	EVMBU #252	390016	2098013	34° 24' 15.42" -97° 34' 14.28"	34.404284 -97.570633	12-2S-4W:   TD: 5922'   343' FNL / 2467' FEL	--	--	
X-108	MARTIN #1	385405	2098829	34° 23' 29.77" -97° 34' 04.77"	34.391603 -97.567993	12-2S-4W:   TD: 4636'   330' FSL / 1658' FEL	--	--	
X-109	SCHIEFER #5	388541	2098653	34° 24' 00.81" -97° 34' 06.71"	34.400224 -97.568532	12-2S-4W:   TD: 1045'   1817' FNL / 1830' FEL	--	--	
X-110	EAST VELMA MIDDLE BLOCK #237	389921	2097046	34° 24' 14.52" -97° 34' 25.82"	34.404034 -97.573838	12-2S-4W:   TD: 6500'   438' FNL / 1880' FWL	--	--	
X-111	EAST VELMA MIDDLE BLOCK #249	389706	2097859	34° 24' 12.36" -97° 34' 16.13"	34.403434 -97.571147	12-2S-4W:   TD: 6800'   653' FNL / 2622' FEL	--	--	
X-112	KHOURY #1-12	387382	2096170	34° 23' 49.45" -97° 34' 36.40"	34.397068 -97.576778	12-2S-4W:   TD: 6272'   2310' FSL / 990' FWL	--	--	
X-113	EAST VELMA MBSSU #263	386316	2099716	34° 23' 38.75" -97° 33' 54.15"	34.394096 -97.565040	12-2S-4W:   TD: 6800'   1240' FSL / 770' FEL	--	--	
X-114	E.V.M.B.SU (E.V.D.SU) #WSW#2	390096	2097405	34° 24' 16.24" -97° 34' 21.52"	34.404511 -97.572646	12-2S-4W:   TD: 2240'   263' FNL / 2240' FWL	--	--	
X-115	EVMBU (MARTIN #1) #204	389416	2098815	34° 24' 09.46" -97° 34' 04.74"	34.402626 -97.567982	12-2S-4W:   TD: 6002'   942' FNL / 1666' FEL	--	--	
X-116	BARNEY #1-12	386558	2097495	34° 23' 41.24" -97° 34' 20.64"	34.394788 -97.572399	12-2S-4W:   TD: 4100'   1485' FSL / 2310' FWL	--	--	
X-117	EVMBHU #301	389626	2098064	34° 24' 11.56" -97° 34' 13.69"	34.403212 -97.570468	12-2S-4W:   TD: 8400'   733' FNL / 2417' FEL	--	--	
X-118	VELMA CAMP DEESE UNIT #53	386726	2100144	34° 23' 42.79" -97° 33' 49.01"	34.395219 -97.563614	12-2S-4W:   TD: 4833'   1650' FSL / 341' FEL	--	--	
X-119	N.W.CAMP DEESE(J.C.MARTIN C#1) #64	390026	2100133	34° 24' 15.43" -97° 33' 48.98"	34.404287 -97.563605	12-2S-4W:   TD: 4900'   331' FNL / 347' FEL	--	--	
X-120	VCDU (O.E. CRAIG #7) #35	387386	2100142	34° 23' 49.32" -97° 33' 49.00"	34.397033 -97.563612	12-2S-4W:   TD: 3995'   2310' FSL / 343' FEL	--	--	
X-121	VCDU (BEULAH CAMP #2) #78	385406	2100149	34° 23' 29.73" -97° 33' 49.02"	34.391592 -97.563618	12-2S-4W:   TD: 4568'   330' FSL / 338' FEL	--	--	
X-122	HOLMAN-/C/ #1	386062	2096178	34° 23' 36.39" -97° 34' 36.38"	34.393441 -97.576773	12-2S-4W:   TD: 5095'   990' FSL / 990' FWL	--	--	
X-123	VELMA CAMP DEESE UNIT (O.E. CRAIG 10) #34	388276	2099709	34° 23' 58.14" -97° 33' 54.13"	34.399484 -97.565035	12-2S-4W:   TD: 4948'   2082' FNL / 774' FEL	--	--	
X-124	EAST VELMA MIDDLE BLOCK UNIT (E.J.KOLB #5) #184	389746	2097477	34° 24' 12.77" -97° 34' 20.68"	34.403549 -97.572412	12-2S-4W:   TD: 5892'   613' FNL / 2310' FWL	--	--	
X-125	E VELMA MID BLOCK SIMS SAND UNIT (WINTERS UNIT"A#1) #168	390022	2096181	34° 24' 15.56" -97° 34' 36.14"	34.404322 -97.576707	12-2S-4W:   TD: 5815'   338' FNL / 1015' FWL	--	--	
X-126	E VELMA MID BLOCK SIMS SAND UNIT (O.E. CRAIG 11) #214	387617	2100371	34° 23' 51.59" -97° 33' 46.26"	34.397663 -97.562849	12-2S-4W:   TD: 4961'   2540' FSL / 113' FEL	--	--	
X-127	MCCARTY #3	388933	2097052	34° 24' 04.75" -97° 34' 25.80"	34.401319 -97.573854	12-2S-4W:   TD: 5052'   1427' FNL / 1850' FWL	--	--	
X-128	SMARTY JONES #1-12	385893	2096084	34° 23' 34.72" -97° 34' 37.50"	34.392977 -97.577084	12-2S-4W:   TD: 7800'   821' FSL / 896' FWL	--	--	
X-129	EAST VELMA MIDDLE BLOCK UNIT #305	389186	2099366	34° 24' 07.15" -97° 33' 58.18"	34.401987 -97.566160	12-2S-4W:   TD: 7000'   1172' FNL / 1116' FEL	--	--	
X-130	EAST VELMA MIDDLE BLOCK #304	389214	2098674	34° 24' 07.47" -97° 34' 06.43"	34.402074 -97.568454	12-2S-4W:   TD: 7000'   1144' FNL / 1808' FEL	--	--	
X-131	B & W NORTON #1-12	386942	2095523	34° 23' 45.11" -97° 34' 44.15"	34.395865 -97.578931	12-2S-4W:   TD: 8250'   1870' FSL / 340' FWL	--	--	

EXHIBIT: A (5 of 10)

SHEET: 8.5x11

SHL: 6-2S-3W

BHL-1: 12-2S-4W



# Continental

R E S O U R C E S

WELL PAD ID:  
BF852E5D-7398-F5EE-DC67-043C42437DD1

SH-1-ID: V2BIES1QXL

## COVER SHEET

### CONTINENTAL RESOURCES, INC.

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

Section 6 Township 2S Range 3W I.M.SH-1: CATSKILLS 1-1-12XHMCounty CARTER State OKOperator CONTINENTAL RESOURCES, INC.

#### NAD-27

POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
SH-1	CATSKILLS 1-1-12XHM	394974	2132359	34° 25' 04.46" -97° 33' 40.09"	34.417906 -97.561136	625' FNL / 300' FWL (SW/4 NW/4 NW/4 SEC 6)	1104.84'	1105.83'
LP-1	LANDING POINT	394972	2131729	34° 25' 04.47" -97° 33' 47.61"	34.417908 -97.563225	625' FNL / 330' FEL (NE/4 SEC 1)	--	--
BHL-1	BOTTOM HOLE LOCATION	385084	2131752	34° 23' 26.65" -97° 33' 47.85"	34.390736 -97.563291	50' FSL / 330' FEL (SE/4 SEC 12)	--	--
X-1	CAMP SPRINGER UNIT(C.E.DENNEY#1 #1	395266	2131726	34° 25' 07.38" -97° 33' 47.63"	34.418717 -97.563230	1-2S-4W:   TD: 7382'   345' FNL / 332' FEL	--	--
X-2	F E REYNOLDS (EVDSU 189) #4	391967	2129074	34° 24' 34.85" -97° 34' 19.45"	34.409681 -97.572070	1-2S-4W:   TD: 4700'   1650' FSL / 2310' FWL	--	--
X-3	FANNIE PIERCE (E VELMA U) #1	391308	2127092	34° 24' 28.42" -97° 34' 43.14"	34.407893 -97.578650	1-2S-4W:   TD: 4852'   990' FSL / 330' FWL	--	--
X-4	EVMBU (J.L.MARTIN#2) #171	390648	2127750	34° 24' 21.86" -97° 34' 35.32"	34.406071 -97.576478	1-2S-4W:   TD: 6730'   330' FSL / 990' FWL	--	--
X-5	J L MARTIN #3	390648	2127090	34° 24' 21.89" -97° 34' 43.20"	34.406080 -97.578666	1-2S-4W:   TD: 4343'   330' FSL / 330' FWL	--	--
X-6	EVMBU/J L MARTIN/EVDSU 170 #5WSW	390648	2127700	34° 24' 21.86" -97° 34' 35.92"	34.406072 -97.576644	1-2S-4W:   TD: 4384'   330' FSL / 940' FWL	--	--
X-7	EAST VELMA MIDDLE BLOCK (PIERCE #2) #158	391268	2127082	34° 24' 28.02" -97° 34' 43.26"	34.407784 -97.578684	1-2S-4W:   TD: 7243'   950' FSL / 320' FWL	--	--
X-8	J L MARTIN (NWCDU #7) #1	395266	2127764	34° 25' 07.54" -97° 34' 34.93"	34.418762 -97.576368	1-2S-4W:   TD: 4875'   323' FNL / 990' FWL	--	--
X-9	MARTIN (NWCDU #58) #13	391306	2130407	34° 24' 28.26" -97° 34' 03.58"	34.407849 -97.567661	1-2S-4W:   TD: 5040'   990' FSL / 1655' FEL	--	--
X-10	EAST VELMA MIDDLE BLOCK UNIT (PIERCE #3) #177	390648	2127810	34° 24' 21.85" -97° 34' 34.60"	34.406070 -97.576279	1-2S-4W:   TD: 7187'   330' FSL / 1050' FWL	--	--
X-11	MERRICK-REYNOLDS/EVDSU #1-188	391307	2129072	34° 24' 28.32" -97° 34' 19.51"	34.407887 -97.572086	1-2S-4W:   TD: 4606'   990' FSL / 2310' FWL	--	--
X-12	C E DENNEY "A" #8	394606	2131066	34° 25' 00.88" -97° 33' 55.54"	34.416911 -97.565428	1-2S-4W:   TD: 8030'   990' FNL / 994' FEL	--	--
X-13	NW CAMP DEESE UNIT(CE DENNEY 5) #22	394606	2129746	34° 25' 00.93" -97° 34' 11.30"	34.416926 -97.569804	1-2S-4W:   TD: 4840'   987' FNL / 2314' FEL	--	--
X-14	C E DENNEY #7	395266	2129084	34° 25' 07.49" -97° 34' 19.17"	34.418747 -97.571991	1-2S-4W:   TD: 4758'   326' FNL / 2310' FWL	--	--
X-15	FRED M SNOW UNIT #1	393286	2128418	34° 24' 47.93" -97° 34' 27.22"	34.413314 -97.574227	1-2S-4W:   TD: 4875'   2305' FNL / 1650' FWL	--	--
X-16	F M SNOW #2	393946	2127760	34° 24' 54.49" -97° 34' 35.04"	34.415135 -97.576399	1-2S-4W:   TD: 4911'   1643' FNL / 990' FWL	--	--
X-17	J L MARTIN EST /A/ #1	390646	2131067	34° 24' 21.70" -97° 33' 55.74"	34.406027 -97.565482	1-2S-4W:   TD: 5771'   330' FSL / 1007' FEL	--	--
X-18	F E REYNOLDS (EVDSU 174) #5	391967	2128414	34° 24' 34.88" -97° 34' 27.33"	34.409690 -97.574258	1-2S-4W:   TD: 4770'   1650' FSL / 1650' FWL	--	--
X-19	F E REYNOLDS (E.VELMA DEES 173 #2	391968	2127754	34° 24' 34.91" -97° 34' 35.21"	34.409698 -97.576446	1-2S-4W:   TD: 4780'   1650' FSL / 990' FWL	--	--
X-20	EAST VELMA DEESE SAND UNIT #187	390647	2129070	34° 24' 21.79" -97° 34' 19.57"	34.406054 -97.572102	1-2S-4W:   TD: 4697'   330' FSL / 2310' FWL	--	--
X-21	EAST VELMA MIDDLE BLOCK #236	390818	2126886	34° 24' 23.58" -97° 34' 45.63"	34.406550 -97.579341	1-2S-4W:   TD: 6450'   500' FSL / 125' FWL	--	--
X-22	J S MULLEN (E. VELMA DEESE UN 175) #2	391307	2128412	34° 24' 28.35" -97° 34' 27.39"	34.407876 -97.574274	1-2S-4W:   TD: 4629'   990' FSL / 1650' FWL	--	--
X-23	MERRICK-MARTIN UNIT #1	390646	2129747	34° 24' 21.76" -97° 34' 11.49"	34.406045 -97.569858	1-2S-4W:   TD: 4438'   330' FSL / 2327' FEL	--	--
X-24	F E REYNOLDS #1	391968	2127094	34° 24' 34.95" -97° 34' 43.08"	34.409707 -97.578634	1-2S-4W:   TD: 8300'   1650' FSL / 330' FWL	--	--
X-25	PIERCE #4	390647	2128410	34° 24' 21.82" -97° 34' 27.44"	34.406062 -97.574290	1-2S-4W:   TD: 4250'   330' FSL / 1650' FWL	--	--
X-26	J S MULLEN (E.VELMA DEESE UN) #1	391308	2127752	34° 24' 28.39" -97° 34' 35.26"	34.407885 -97.576462	1-2S-4W:   TD: 7450'   990' FSL / 990' FWL	--	--
X-27	W L MARTIN #1	392295	2131965	34° 24' 37.98" -97° 33' 44.93"	34.410549 -97.562481	1-2S-4W:   TD: 7375'   1980' FSL / 103' FEL	--	--
X-28	EVMBSSU #247	390743	2127305	34° 24' 22.82" -97° 34' 40.62"	34.406338 -97.577951	1-2S-4W:   TD: 6600'   425' FSL / 545' FWL	--	--
X-29	EAST VELMA MIDDLE BLOCK UNIT #251	391218	2126977	34° 24' 27.53" -97° 34' 44.52"	34.407648 -97.579034	1-2S-4W:   TD: 5900'   900' FSL / 215' FWL	--	--
X-30	EAST VELMA MIDDLE BLOCK (EVMGH&SSU) #261	390958	2127611	34° 24' 24.93" -97° 34' 36.96"	34.406925 -97.576935	1-2S-4W:   TD: 7273'   640' FSL / 850' FWL	--	--
X-31	EVMBH & SSU #262	390417	2129009	34° 24' 19.52" -97° 34' 20.30"	34.405422 -97.572306	1-2S-4W:   TD: 7361'   100' FSL / 2250' FWL	--	--
X-32	EVMBSSU #248	390417	2128079	34° 24' 19.57" -97° 34' 31.40"	34.405435 -97.575389	1-2S-4W:   TD: 6700'   100' FSL / 1320' FWL	--	--
X-33	DENNY C E /A/ #21	395266	2129184	34° 25' 07.49" -97° 34' 17.98"	34.418746 -97.571660	1-2S-4W:   TD: 7795'   326' FNL / 2410' FEL	--	--
X-34	MARINO #1	391305	2131727	34° 24' 28.19" -97° 33' 47.83"	34.407832 -97.563285	1-2S-4W:   TD: 9200'   990' FSL / 345' FEL	--	--

CURRENT REV.: 0



EXHIBIT: A (6 of 10)

SHEET: 8.5x11

SHL: 6-2S-3W

BHL-1: 12-2S-4W

WELL PAD ID:  
BF852E5D-7398-F5EE-DC67-043C42437DD1

SH-1-ID: V2BIES1QXL

## COVER SHEET

## CONTINENTAL RESOURCES, INC.

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

Section 6 Township 2S Range 3W I.M.

SH-1: CATSKILLS 1-1-12XHM

County CARTER State OK

Operator CONTINENTAL RESOURCES, INC.

NAD-27									
X-35	DENNY 'A' #20	395266	2130406	34' 25' 07.44" -97' 34' 03.39"	34.418732 -97.567607	1-2S-4W:   TD: 7734'   328' FNL / 1652' FEL	--	--	
X-36	PIERCE #1	391278	2126934	34' 24' 28.13" -97' 34' 45.03"	34.407813 -97.579175	1-2S-4W:   TD: 4800'   960' FSL / 172' FWL	--	--	
X-37	NWCDU (DENNY #15) #10	395266	2129746	34' 25' 07.46" -97' 34' 11.26"	34.418740 -97.569796	1-2S-4W:   TD: 4875'   327' FNL / 2312' FEL	--	--	
X-38	CAMP SPRINGER UNIT #4	393946	2131726	34' 24' 54.32" -97' 33' 47.70"	34.415090 -97.563249	1-2S-4W:   TD: 7248'   1651' FNL / 336' FEL	--	--	
X-39	N.W.CAMP DEESE #29	393946	2131066	34' 24' 54.35" -97' 33' 55.57"	34.415097 -97.565437	1-2S-4W:   TD: 4849'   1650' FNL / 996' FEL	--	--	
X-40	NWCDU #28	393946	2130406	34' 24' 54.38" -97' 34' 03.45"	34.415105 -97.567625	1-2S-4W:   TD: 5119'   1648' FNL / 1656' FEL	--	--	
X-41	NORTHWEST CAMP DEESE #25	393946	2128420	34' 24' 54.46" -97' 34' 27.16"	34.415128 -97.574211	1-2S-4W:   TD: 4855'   1645' FNL / 1650' FWL	--	--	
X-42	NORTHWEST CAMP DEESE #41	393286	2129078	34' 24' 47.90" -97' 34' 19.34"	34.413307 -97.572038	1-2S-4W:   TD: 4760'   2306' FNL / 2310' FWL	--	--	
X-43	NWCDU (MARTIN ESTATE #2) #47	392625	2131726	34' 24' 41.25" -97' 33' 47.76"	34.411459 -97.563267	1-2S-4W:   TD: 4945'   2310' FSL / 340' FEL	--	--	
X-44	NW CAMP DEESE #46	392626	2131066	34' 24' 41.28" -97' 33' 55.64"	34.411468 -97.565455	1-2S-4W:   TD: 4526'   2310' FSL / 1000' FEL	--	--	
X-45	NWCDU (MARTIN #4) #45	392626	2130406	34' 24' 41.32" -97' 34' 03.52"	34.411477 -97.567643	1-2S-4W:   TD: 4653'   2310' FSL / 1660' FEL	--	--	
X-46	N.W. CAMP DEESE UNIT #60	391305	2131727	34' 24' 28.19" -97' 33' 47.83"	34.407832 -97.563285	1-2S-4W:   TD: 4362'   960' FSL / 172' FWL	--	--	
X-47	NWCDU (MARTIN #15) #63	390695	2131710	34' 24' 22.16" -97' 33' 48.05"	34.406156 -97.563348	1-2S-4W:   TD: 5135'   380' FSL / 363' FEL	--	--	
X-48	N.W.CAMP DEESE (C.E.DENNEY#18) #21	394606	2130406	34' 25' 00.91" -97' 34' 03.42"	34.416919 -97.567616	1-2S-4W:   TD: 4557'   988' FNL / 1654' FEL	--	--	
X-49	NWCDU(FORMERLY CSU #8,DENNY#3) #38	393286	2131066	34' 24' 47.82" -97' 33' 55.61"	34.413284 -97.565446	1-2S-4W:   TD: 7500'   2310' FNL / 998' FEL	--	--	
X-50	N.W.CAMP DEESE(C.E.DENNEY#16) #37	393286	2131726	34' 24' 47.79" -97' 33' 47.73"	34.413276 -97.563258	1-2S-4W:   TD: 4900'   2311' FNL / 338' FEL	--	--	
X-51	NW CAMP DEESE(C.E. DENNEY#6) #40	393286	2129746	34' 24' 47.88" -97' 34' 11.36"	34.413299 -97.569822	1-2S-4W:   TD: 4610'   2307' FNL / 2318' FEL	--	--	
X-52	N.W.CAMP DEESE #39	393286	2130406	34' 24' 47.85" -97' 34' 03.48"	34.413291 -97.567634	1-2S-4W:   TD: 4896'   2308' FNL / 1669' FEL	--	--	
X-53	N.W.CAMP DEESE(C.E.DENNEY #13) #27	393946	2129746	34' 24' 54.41" -97' 34' 11.33"	34.415113 -97.569813	1-2S-4W:   TD: 4700'   1647' FNL / 2316' FEL	--	--	
X-54	N.W.CAMP DEESE (C.E.DENNEY #9) #24	394606	2128422	34' 25' 00.99" -97' 34' 27.10"	34.416941 -97.574195	1-2S-4W:   TD: 4780'   985' FNL / 1650' FWL	--	--	
X-55	N.W.CAMP DEESE(C.E.DENNEY #12) #8	395266	2128424	34' 25' 07.52" -97' 34' 27.05"	34.418755 -97.574180	1-2S-4W:   TD: 4890'   325' FNL / 1650' FWL	--	--	
X-56	N.W.CAMP DEESE (C.E.DENNEY#14) #23	394606	2129082	34' 25' 00.96" -97' 34' 19.23"	34.416934 -97.572007	1-2S-4W:   TD: 4756'   986' FNL / 2310' FWL	--	--	
X-57	N.W.CAMP DEESE(C.E.DENNEY #10) #26	393946	2129080	34' 24' 54.43" -97' 34' 19.28"	34.415120 -97.572023	1-2S-4W:   TD: 4715'   1646' FNL / 2310' FWL	--	--	
X-58	N.W.CAMP DEESE(MARTIN #3) #55	391966	2131067	34' 24' 34.75" -97' 33' 55.67"	34.409654 -97.565464	1-2S-4W:   TD: 4350'   1650' FSL / 1002' FEL	--	--	
X-59	N.W.CAMP DEESE #54	391965	2131727	34' 24' 34.72" -97' 33' 47.79"	34.409645 -97.563276	1-2S-4W:   TD: 4451'   1650' FSL / 342' FEL	--	--	
X-60	NW CAMP DEESE(MARTIN#8) #44	392626	2129746	34' 24' 41.35" -97' 34' 11.39"	34.411485 -97.569831	1-2S-4W:   TD: 4865'   2310' FSL / 2320' FEL	--	--	
X-61	N.W.CAMP DEESE (MARTIN #14) #56	391966	2130407	34' 24' 34.79" -97' 34' 03.55"	34.409663 -97.567652	1-2S-4W:   TD: 5103'   1650' FSL / 1662' FEL	--	--	
X-62	N.W. CAMP DEESE UNIT #59	391306	2131067	34' 24' 28.23" -97' 33' 55.70"	34.407841 -97.565473	1-2S-4W:   TD: 4786'   900' FSL / 1005' FEL	--	--	
X-63	N.W.CAMP DEESE (F.E.REYNOLDS#3) #43	392627	2129076	34' 24' 41.38" -97' 34' 19.40"	34.411494 -97.572054	1-2S-4W:   TD: 4764'   2310' FNL / 2310' FWL	--	--	
X-64	C E DENNEY #19	393286	2130406	34' 24' 47.85" -97' 34' 03.48"	34.413291 -97.567634	1-2S-4W:   TD: 7344'   2308' FNL / 1669' FEL	--	--	
X-65	N.W. CAMP DEESE (MARTIN #6) #22	391306	2129747	34' 24' 28.29" -97' 34' 11.46"	34.407858 -97.569849	1-2S-4W:   TD: 4697'   990' FSL / 2325' FEL	--	--	
X-66	WOMACK SWD #1	390481	2129912	34' 24' 20.12" -97' 34' 09.53"	34.405589 -97.569314	1-2S-4W:   TD: 2100'   165' FSL / 2162' FEL	--	--	
X-67	OLA E CRAIG (EVDSU 197) #1	388664	2129753	34' 24' 02.15" -97' 34' 11.52"	34.400597 -97.569867	12-2S-4W:   TD: 3924'   1653' FNL / 2325' FEL	--	--	
X-68	P.B. TRUITT #1	388000	2127712	34' 23' 55.66" -97' 34' 35.91"	34.398796 -97.576642	12-2S-4W:   TD: 5256'   2318' FNL / 940' FWL	--	--	
X-69	KOLB #8	390056	2129748	34' 24' 15.92" -97' 34' 11.51"	34.404423 -97.569863	12-2S-4W:   TD: 4300'   260' FNL / 2327' FEL	--	--	
X-70	E VELMA MID BLOCK UNIT (O E CRAIG 6) #211	388004	2131075	34' 23' 55.56" -97' 33' 55.78"	34.398768 -97.565493	12-2S-4W:   TD: 5512'   2312' FNL / 1004' FEL	--	--	
X-71	EVMBU (J.C.MARTIN"C" #5) #215	388004	2131735	34' 23' 55.54" -97' 33' 47.90"	34.398760 -97.563305	12-2S-4W:   TD: 6207'   2311' FNL / 344' FEL	--	--	
X-72	V.C.D.U. (J.L. MARTIN C" 7) #33	388039	2131735	34' 23' 55.88" -97' 33' 47.90"	34.398856 -97.563305	12-2S-4W:   TD: 4421'   2276' FNL / 344' FEL	--	--	

CURRENT REV.: 0



EXHIBIT: A (7 of 10)

SHEET: 8.5x11

SHL: 6-2S-3W

BHL-1: 12-2S-4W

WELL PAD ID:  
BF852E5D-7398-F5EE-DC67-043C42437DD1

SH-1-ID: V2BIES1QXL

## COVER SHEET

## CONTINENTAL RESOURCES, INC.

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

Section 6 Township 2S Range 3W I.M.

SH-1: CATSKILLS 1-1-12XHM

County CARTER State OK

Operator CONTINENTAL RESOURCES, INC.

NAD-27									
X-73	EVMSU #186	389984	2129071	34' 24' 15.23" -97' 34' 19.59"	34.404232 -97.572108	12-2S-4W:   TD: 6795'   333' FNL / 2310' FWL	--	--	
X-74	EAST VELMA MIDDLE BLOCK #178	389984	2128361	34' 24' 15.26" -97' 34' 28.06"	34.404240 -97.574462	12-2S-4W:   TD: 5050'   334' FNL / 1600' FWL	--	--	
X-75	PARKS #1	389984	2127091	34' 24' 15.31" -97' 34' 43.22"	34.404254 -97.578672	12-2S-4W:   TD: 4455'   334' FNL / 330' FWL	--	--	
X-76	EVMBU (MCCARTY #1) #182	388664	2129088	34' 24' 02.17" -97' 34' 19.45"	34.400604 -97.572070	12-2S-4W:   TD: 5077'   1653' FNL / 2320' FWL	--	--	
X-77	EVMB (MCCARTY 2) #181	388664	2128418	34' 24' 02.20" -97' 34' 27.45"	34.400612 -97.574291	12-2S-4W:   TD: 5077'   1653' FNL / 1650' FWL	--	--	
X-78	EAST VELMA MIDDLE BLOCK UNIT #194	389359	2129715	34' 24' 09.02" -97' 34' 11.93"	34.402507 -97.569981	12-2S-4W:   TD: 4954'   958' FNL / 2361' FEL	--	--	
X-79	J L MARTIN /C/ (EVMBHSSU 209) #3	388664	2131073	34' 24' 02.09" -97' 33' 55.77"	34.400581 -97.565491	12-2S-4W:   TD: 6350'   1652' FNL / 1005' FEL	--	--	
X-80	CRAIG (EVDSU 202) #4	388664	2130413	34' 24' 02.12" -97' 34' 03.65"	34.400589 -97.567679	12-2S-4W:   TD: 3990'   1652' FNL / 1665' FEL	--	--	
X-81	E VELMA MID BLOCK SIMS SAND UNIT (O.E.CRAIG #5) #201	388664	2130363	34' 24' 02.12" -97' 34' 04.24"	34.400589 -97.567845	12-2S-4W:   TD: 5740'   1652' FNL / 1715' FEL	--	--	
X-82	AMOCO SOK (KOLB 2) #1	389321	2129075	34' 24' 08.68" -97' 34' 19.58"	34.402410 -97.572105	12-2S-4W:   TD: 5886'   996' FNL / 2310' FWL	--	--	
X-83	EAST VELMA MIDDLE BLOCK (P.B. TRUITT #1) #162	389984	2127091	34' 24' 15.31" -97' 34' 43.22"	34.404254 -97.578672	12-2S-4W:   TD: 6795'   334' FNL / 330' FWL	--	--	
X-84	P B TRUITT UNIT C #1	389324	2127755	34' 24' 08.76" -97' 34' 35.33"	34.402433 -97.576481	12-2S-4W:   TD: 5255'   994' FNL / 990' FWL	--	--	
X-85	EAST VELMA MIDDLE BLOCK UNIT #191	390314	2127369	34' 24' 18.57" -97' 34' 39.88"	34.405158 -97.577745	12-2S-4W:   TD: 4792'   4' FNL / 610' FWL	--	--	
X-86	EVMBU (O.E. CRAIG #12) #212	386914	2131969	34' 23' 44.75" -97' 33' 45.17"	34.395763 -97.562546	12-2S-4W:   TD: 5192'   1880' FSL / 111' FEL	--	--	
X-87	HOLMAN "B" #1	385360	2128436	34' 23' 29.52" -97' 34' 27.40"	34.391534 -97.574277	12-2S-4W:   TD: 4716'   330' FSL / 1650' FWL	--	--	
X-88	J C HOLMAN-/A/ #1	385359	2127116	34' 23' 29.57" -97' 34' 43.15"	34.391547 -97.578652	12-2S-4W:   TD: 4624'   330' FSL / 330' FWL	--	--	
X-89	EVMBSSU (CRAIG 9) #213	387394	2131737	34' 23' 49.50" -97' 33' 47.91"	34.397084 -97.563307	12-2S-4W:   TD: 5565'   2360' FSL / 343' FEL	--	--	
X-90	HOLMAN "B" #2	385361	2129096	34' 23' 29.50" -97' 34' 19.52"	34.391528 -97.572089	12-2S-4W:   TD: 4915'   330' FSL / 2310' FWL	--	--	
X-91	EVMBU (O.E.CRAIG #13) #211	387573	2131306	34' 23' 51.29" -97' 33' 53.03"	34.397582 -97.564732	12-2S-4W:   TD: 5358'   2540' FSL / 773' FEL	--	--	
X-92	BEULAH CAMP (EVBU 199) #1	387341	2129757	34' 23' 49.07" -97' 34' 11.53"	34.396963 -97.569971	12-2S-4W:   TD: 4400'   2310' FSL / 2323' FEL	--	--	
X-93	EVMBU(E.J.KOLB#1) #195	389321	2129735	34' 24' 08.65" -97' 34' 11.70"	34.402404 -97.569918	12-2S-4W:   TD: 6522'   995' FNL / 2342' FEL	--	--	
X-94	EAST VELMA MIDDLE BLOCK #193	389984	2129748	34' 24' 15.21" -97' 34' 11.51"	34.404224 -97.569864	12-2S-4W:   TD: 7576'   333' FNL / 2327' FEL	--	--	
X-95	EVMBU (J.L. MARTIN "C" #2) #203	388724	2130412	34' 24' 02.71" -97' 34' 03.64"	34.400754 -97.567679	12-2S-4W:   TD: 7324'   1592' FNL / 1665' FEL	--	--	
X-96	EVMB UT (OLA E CRAIG 3) #200	388664	2130413	34' 24' 02.12" -97' 34' 03.65"	34.400589 -97.567679	12-2S-4W:   TD: 5022'   1652' FNL / 1665' FEL	--	--	
X-97	EAST VELMA MIDDLE BLOCK UNIT(MCCARTY A-1) #198	388232	2129971	34' 23' 57.86" -97' 34' 08.94"	34.399407 -97.569151	12-2S-4W:   TD: 5107'   2085' FNL / 2108' FEL	--	--	
X-98	EVMBU E.J. KOLB#7) #185	389934	2129071	34' 24' 14.74" -97' 34' 19.59"	34.404094 -97.572108	12-2S-4W:   TD: 5460'   383' FNL / 2310' FWL	--	--	
X-99	AMOCO SOK #2	389779	2128742	34' 24' 13.22" -97' 34' 23.52"	34.403672 -97.573201	12-2S-4W:   TD: 6600'   538' FSL / 1980' FWL	--	--	
X-100	E VELMA MID BLOCK SAND UNIT (J.L. MARTIN "C" #9) #208	389324	2131070	34' 24' 08.62" -97' 33' 55.76"	34.402395 -97.565489	12-2S-4W:   TD: 7815'   992' FNL / 1006' FEL	--	--	
X-101	EAST VELMA MIDDLE BLOCK SAND UNIT (J L MARTIN #216	388664	2131733	34' 24' 02.06" -97' 33' 47.89"	34.400574 -97.563303	12-2S-4W:   TD: 7200'   1651' FNL / 345' FEL	--	--	
X-102	E VELMA MID BLOCK SIMS SAND UNIT (O. E. CRAIG #2) #196	388714	2129752	34' 24' 02.64" -97' 34' 11.52"	34.400734 -97.569867	12-2S-4W:   TD: 5670'   1603' FNL / 2325' FEL	--	--	
X-103	EVMBU (LENORA WINTERS#1) #179	390015	2128446	34' 24' 15.57" -97' 34' 27.05"	34.404326 -97.574180	12-2S-4W:   TD: 6311'   302' FNL / 1685' FWL	--	--	
X-104	EVMBU (KOLB #3) #180	389320	2128415	34' 24' 08.70" -97' 34' 27.46"	34.402416 -97.574293	12-2S-4W:   TD: 5392'   997' FNL / 1650' FWL	--	--	
X-105	WINTER UNIT /A/ #2	389984	2127826	34' 24' 15.28" -97' 34' 34.45"	34.404246 -97.576236	12-2S-4W:   TD: 4400'   334' FNL / 1065' FWL	--	--	
X-106	P B TRUETT #3	389524	2127093	34' 24' 10.76" -97' 34' 43.21"	34.402990 -97.578670	12-2S-4W:   TD: 5003'   794' FNL / 330' FWL	--	--	
X-107	EVMBU #252	389974	2129608	34' 24' 15.11" -97' 34' 13.18"	34.404198 -97.570328	12-2S-4W:   TD: 5922'   343' FNL / 2467' FEL	--	--	
X-108	MARTIN #1	385362	2130424	34' 23' 29.46" -97' 34' 03.68"	34.391516 -97.567688	12-2S-4W:   TD: 4636'   330' FSL / 1658' FEL	--	--	
X-109	SCHIEFER #5	388499	2130248	34' 24' 00.49" -97' 34' 05.62"	34.400137 -97.568227	12-2S-4W:   TD: 1045'   1817' FNL / 1830' FEL	--	--	
X-110	EAST VELMA MIDDLE BLOCK #237	389879	2128642	34' 24' 14.21" -97' 34' 24.72"	34.403948 -97.573533	12-2S-4W:   TD: 6500'   438' FNL / 1880' FWL	--	--	

CURRENT REV.: 0

EXHIBIT: A (8 of 10)

SHEET: 8.5x11

SHL: 6-2S-3W

BHL-1: 12-2S-4W

WELL PAD ID:  
BF852E5D-7398-F5EE-DC67-043C42437DD1

SH-1-ID: V2BIES1QXL

## COVER SHEET

## CONTINENTAL RESOURCES, INC.

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

Section 6 Township 2S Range 3W I.M.

SH-1: CATSKILLS 1-1-12XHM

County CARTER State OK

Operator CONTINENTAL RESOURCES, INC.

NAD-27								
X-111	EAST VELMA MIDDLE BLOCK #249	389664	2129454	34° 24' 12.05" -97° 34' 15.03"	34.403348 -97.570842	12-2S-4W:   TD: 6800'   653' FNL / 2622' FEL	--	--
X-112	KHOURY #1-12	387340	2127765	34° 23' 49.13" -97° 34' 35.30"	34.396981 -97.576473	12-2S-4W:   TD: 6272'   2310' FSL / 990' FWL	--	--
X-113	EAST VELMA MBSSU #263	386273	2131311	34° 23' 38.43" -97° 33' 53.05"	34.394010 -97.564735	12-2S-4W:   TD: 6800'   1240' FSL / 770' FEL	--	--
X-114	E.V.M.B.SU (E.V.D.SU) #WSW#2	390054	2129001	34° 24' 15.93" -97° 34' 20.43"	34.404425 -97.572341	12-2S-4W:   TD: 2240'   263' FNL / 2240' FWL	--	--
X-115	EVMBSU (MARTIN #1) #204	389374	2130410	34° 24' 09.14" -97° 34' 03.64"	34.402540 -97.567677	12-2S-4W:   TD: 6002'   942' FNL / 1666' FEL	--	--
X-116	BARNEY #1-12	386516	2129090	34° 23' 40.93" -97° 34' 19.54"	34.394702 -97.572094	12-2S-4W:   TD: 4100'   1485' FSL / 2310' FWL	--	--
X-117	EVMBHSU #301	389584	2129659	34° 24' 11.25" -97° 34' 12.59"	34.403126 -97.570163	12-2S-4W:   TD: 8400'   733' FNL / 2417' FEL	--	--
X-118	VELMA CAMP DEESE UNIT #53	386684	2131740	34° 23' 42.48" -97° 33' 47.91"	34.395133 -97.563309	12-2S-4W:   TD: 4833'   1650' FSL / 341' FEL	--	--
X-119	N.W.CAMP. DEESE(J.C.MARTIN C#1) #64	389984	2131728	34° 24' 15.12" -97° 33' 47.88"	34.404201 -97.563300	12-2S-4W:   TD: 4900'   331' FNL / 347' FEL	--	--
X-120	VCDU (O.E. CRAIG #7) #35	387344	2131737	34° 23' 49.01" -97° 33' 47.91"	34.396946 -97.563307	12-2S-4W:   TD: 3995'   2310' FSL / 343' FEL	--	--
X-121	VCDU (BEULAH CAMP #2) #78	385364	2131744	34° 23' 29.42" -97° 33' 47.93"	34.391505 -97.563313	12-2S-4W:   TD: 4568'   330' FSL / 338' FEL	--	--
X-122	HOLMAN-/C/ #1	386020	2127773	34° 23' 36.08" -97° 34' 35.28"	34.393354 -97.576468	12-2S-4W:   TD: 5095'   990' FSL / 990' FWL	--	--
X-123	VELMA CAMP DEESE UNIT (O.E. CRAIG 10) #34	388234	2131304	34° 23' 57.83" -97° 33' 53.03"	34.399397 -97.564730	12-2S-4W:   TD: 4948'   2082' FNL / 774' FEL	--	--
X-124	EAST VELMA MIDDLE BLOCK UNIT (E.J.KOLB #5) #184	389704	2129072	34° 24' 12.46" -97° 34' 19.59"	34.403462 -97.572107	12-2S-4W:   TD: 5892'   613' FNL / 2310' FWL	--	--
X-125	E VELMA MID BLOCK SIMS SAND UNIT (WINTERS UNIT#1) #168	389980	2127776	34° 24' 15.25" -97° 34' 35.04"	34.404236 -97.576401	12-2S-4W:   TD: 5815'   338' FNL / 1015' FWL	--	--
X-126	E VELMA MID BLOCK SIMS SAND UNIT (O.E. CRAIG 11) #214	387574	2131966	34° 23' 51.27" -97° 33' 45.16"	34.397576 -97.562544	12-2S-4W:   TD: 4961'   2540' FSL / 113' FEL	--	--
X-127	MCCARTY #3	388890	2128647	34° 24' 04.44" -97° 34' 24.71"	34.401232 -97.573529	12-2S-4W:   TD: 5052'   1427' FNL / 1850' FWL	--	--
X-128	SMARTY JONES #1-12	385851	2127680	34° 23' 34.41" -97° 34' 36.40"	34.392891 -97.576778	12-2S-4W:   TD: 7800'   821' FSL / 896' FWL	--	--
X-129	EAST VELMA MIDDLE BLOCK UNIT #305	389144	2130961	34° 24' 06.84" -97° 33' 57.08"	34.401901 -97.565855	12-2S-4W:   TD: 7000'   1172' FNL / 1116' FEL	--	--
X-130	EAST VELMA MIDDLE BLOCK #304	389172	2130269	34° 24' 07.15" -97° 34' 05.34"	34.401987 -97.568149	12-2S-4W:   TD: 7000'   1144' FNL / 1808' FEL	--	--
X-131	B & W NORTON #1-12	386899	2127118	34° 23' 44.80" -97° 34' 43.05"	34.395779 -97.578626	12-2S-4W:   TD: 8250'   1870' FSL / 340' FWL	--	--

EXHIBIT: A (9 of 10)

SHEET: 8.5x14

SHL: 6-2S-3W

BHL-1: 12-2S-4W

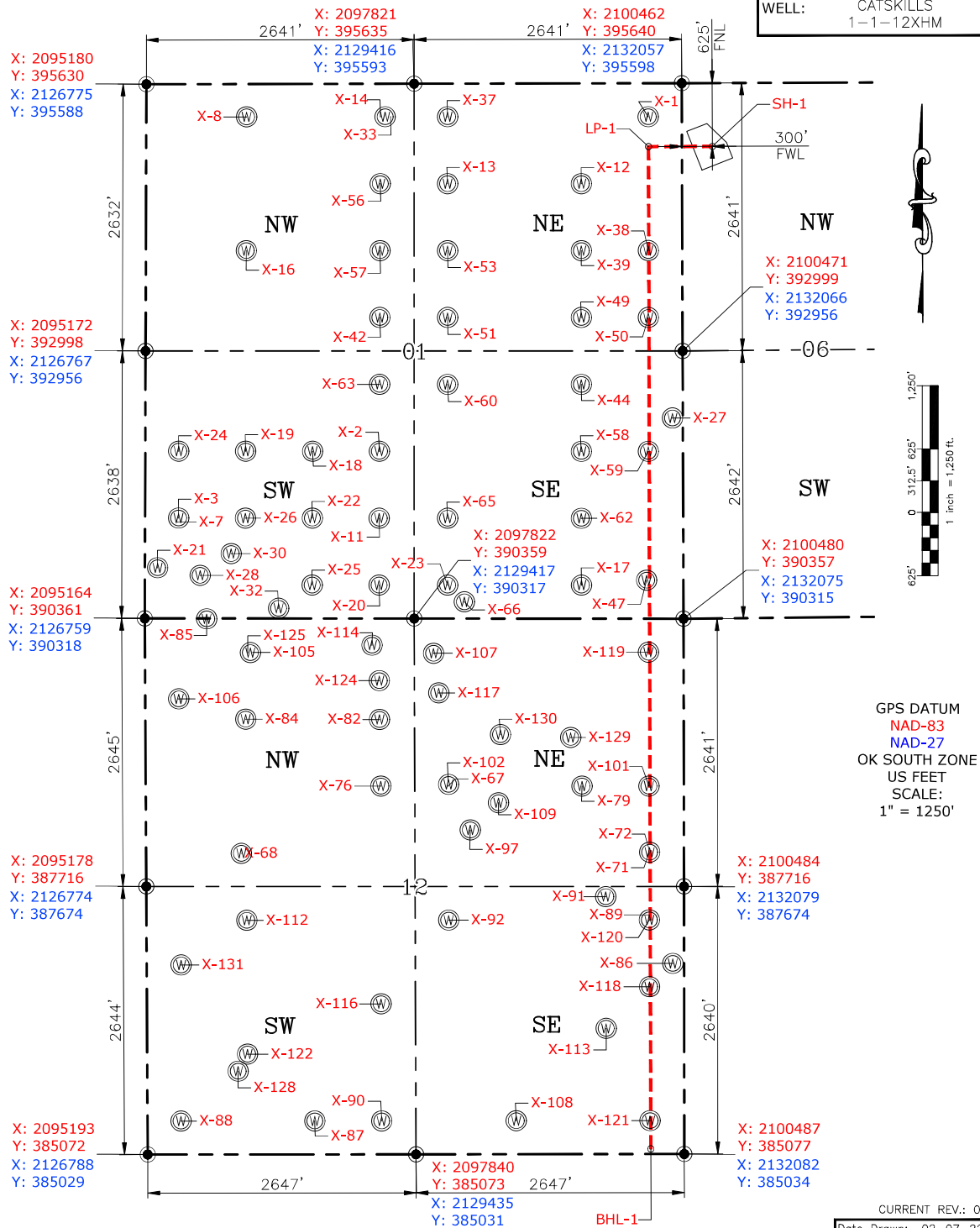
## PETRO LAND SERVICES SOUTH, LLC

14612 BOGERT PARKWAY, OKLA. CITY, OKLA. 73134 \* OFFICE (405) 212-3108  
Certificate of Authorization No. 7318CONTINENTAL  
RESOURCES, INC.  
(OPERATOR)

CARTER

County Oklahoma

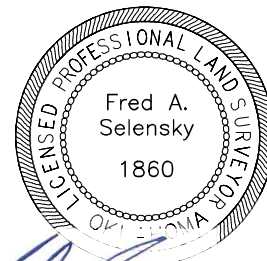
625' FNL-300' FWL Section 6 Township 2S Range 3W I.M.

WELL: CATSKILLS  
1-1-12XHM

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.



Oklahoma PLS No.1860 DATE 2-7-22

EXHIBIT: A (10 of 10)

SHEET: 8.5x14

SHL: 6-2S-3W

BHL-1: 12-2S-4W

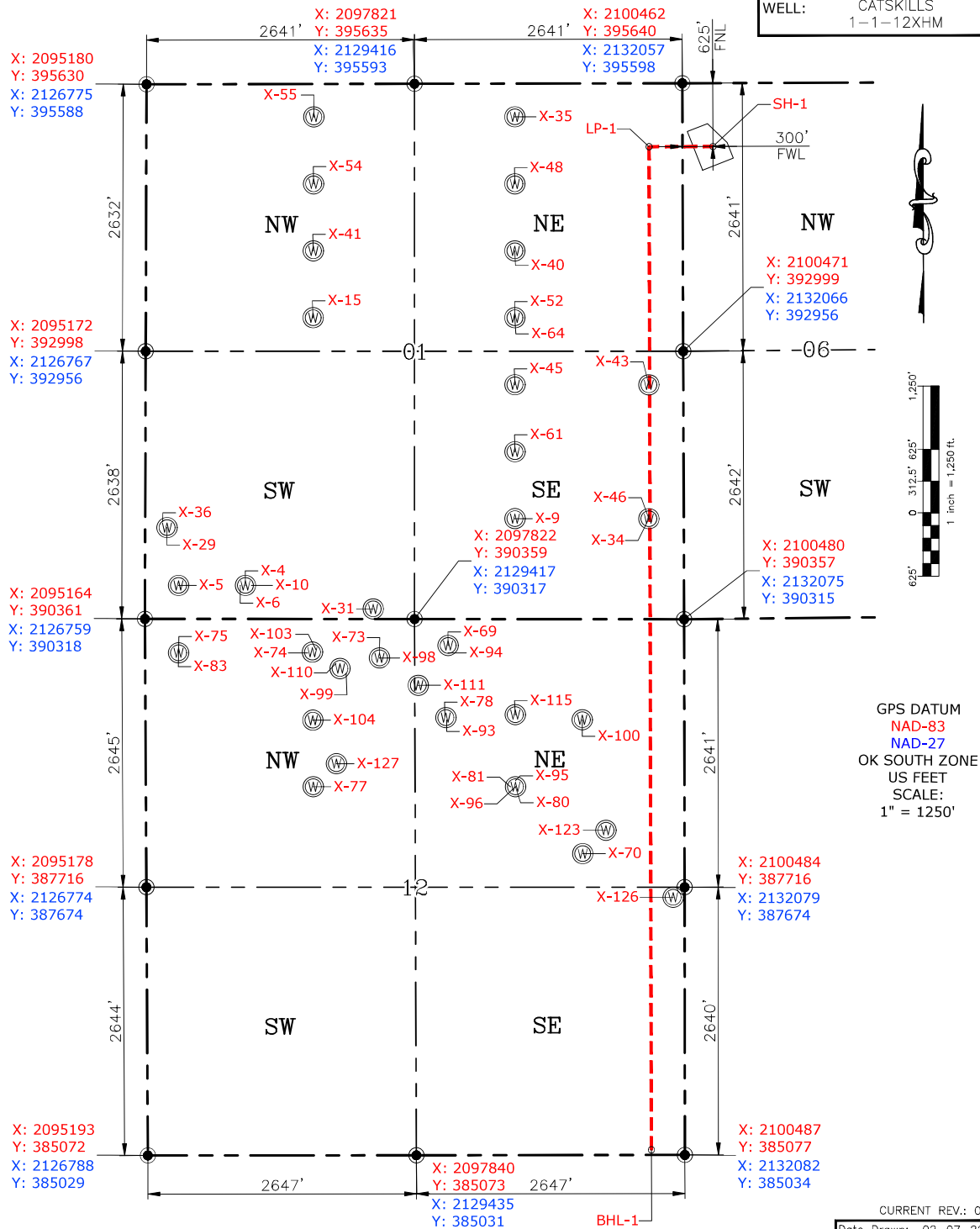
## PETRO LAND SERVICES SOUTH, LLC

14612 BOGERT PARKWAY, OKLA. CITY, OKLA. 73134 \* OFFICE (405) 212-3108  
Certificate of Authorization No. 7318CONTINENTAL  
RESOURCES, INC.  
(OPERATOR)

CARTER

County Oklahoma

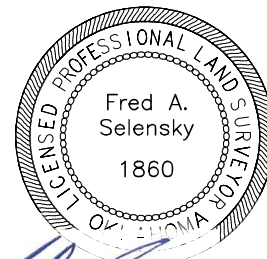
625' FNL-300' FWL Section 6 Township 2S Range 3W I.M.

WELL: CATSKILLS  
1-1-12XHM

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.



Oklahoma PLS No.1860 DATE 2-7-22

EXHIBIT: B  
SHEET: 8.5x11  
SHL: 6-2S-3W  
BHL-1: 12-2S-4W

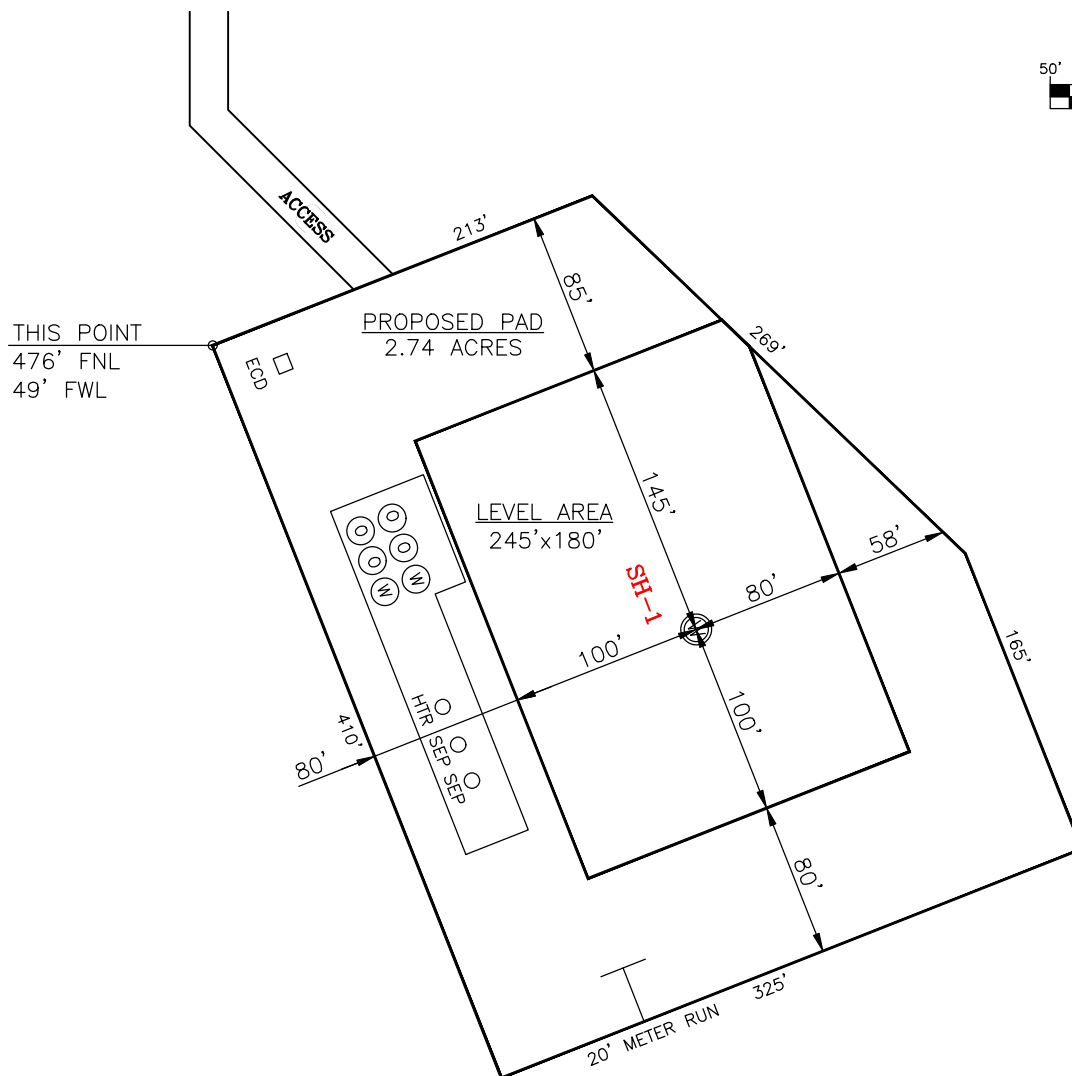
# PETRO LAND SERVICES SOUTH, LLC

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



CONTINENTAL  
RESOURCES, INC  
(OPERATOR)

CARTER County Oklahoma  
625' FNL-300' FWL Section 6 Township 2S Range 3W I.M.



CURRENT REV.: 0

SH-1: CATSKILLS 1-1-12XHM

DATUM: NAD-83

NORTHING: 395016

EASTING: 2100764

LAT: N34°25'04.77"

LONG: W97°33'41.19"

LAT: 34.417992°

LONG: -97.561441°

STATE PLANE  
COORDINATES  
(US FEET): SOUTH

( This Information Was Gathered With a GPS  
Receiver With ±1 Foot Horiz./Vert. Accuracy )

Operator: CONTINENTAL RESOURCES, INC.

Lease Name: --

Topography & Vegetation: Pasture

Good Drill Site? Yes Reference Stakes or Alternate Location Stakes Set: No

Best Accessibility to Location: From The North Line

Distance & Direction From Hwy. or Town: Leaving Ratliff City, head west on SH-7 for 3.04 miles & turn left on W. County Line Rd. Head south for 1.80 miles to the proposed access road on the south side of Fletcher Rd.

THE INFORMATION SHOWN HEREIN IS FOR  
CONSTRUCTION PURPOSES ONLY

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

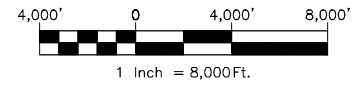
Well SH-1: CATSKILLS 1-1-12XHM

Certificate of Authorization No. 7318

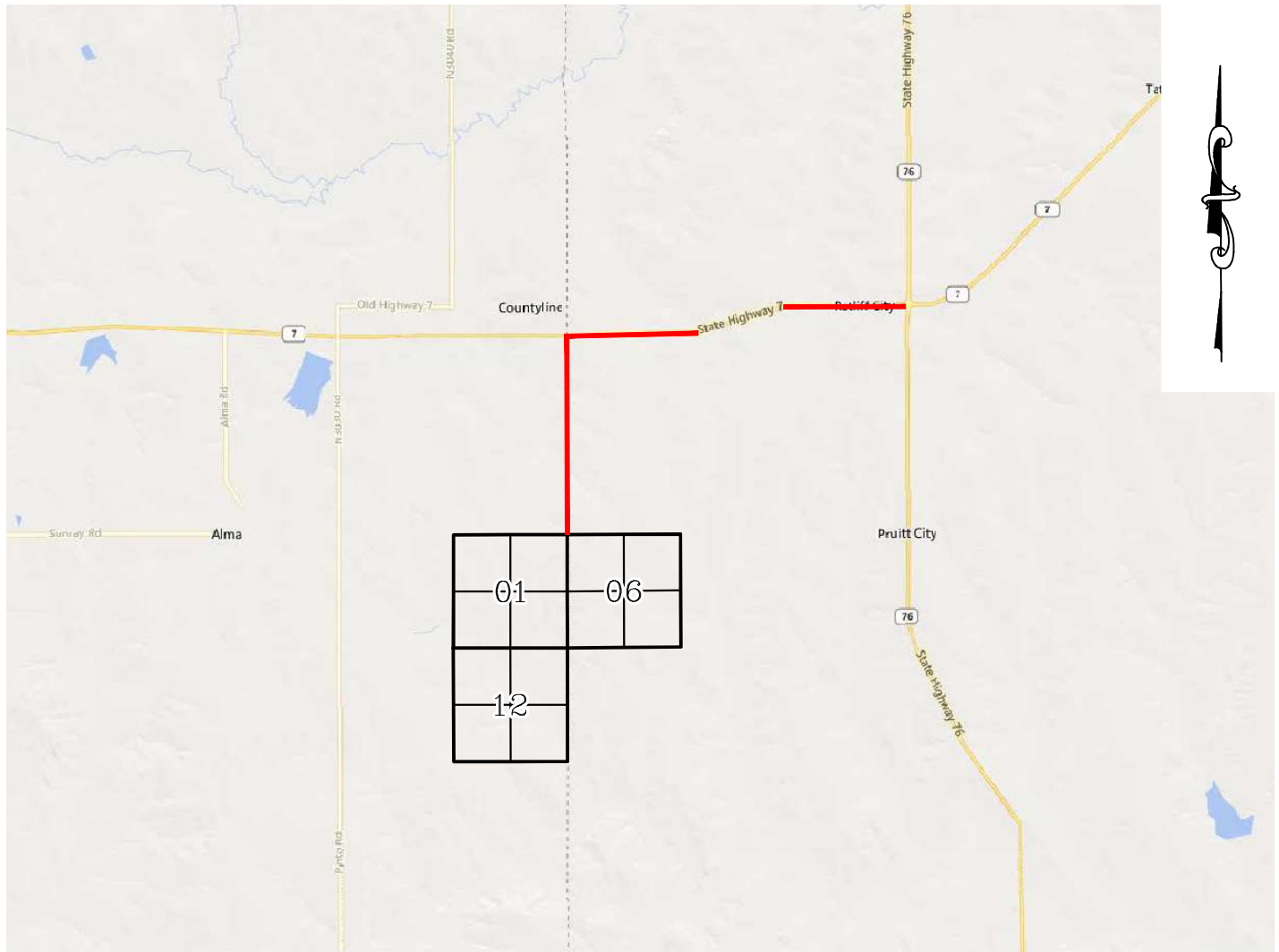


Prepared By:  
PSLS  
14612 Bogert Parkway  
Oklahoma City, OK 73134

EXHIBIT: C  
SHEET: 8.5x11  
SHL: 6-2S-3W  
BHL-1: 12-2S-4W



## VICINITY MAP



LEAVING RATLIFF CITY, HEAD WEST ON SH-7 FOR 3.04 MILES & TURN LEFT ON W. COUNTY LINE RD. HEAD SOUTH FOR 1.80 MILES TO THE PROPOSED ACCESS ROAD ON THE SOUTH SIDE OF FLETCHER RD.

### 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 6 Township 2S Range 3W I.M. Well SH-1: CATSKILLS 1-1-12XHM  
County CARTER State OK  
Operator CONTINENTAL RESOURCES, INC.

Certificate of Authorization No. 7318

CURRENT REV.: 0

EXHIBIT:       D        
SHEET:       8.5x11        
SHL:       6-2S-3W        
BHL-1:       12-2S-4W      

Well SH-1:       CATSKILLS 1-1-12XHM      



FACING NORTH

(NO IMAGES AVAILABLE)

FACING SOUTH

(NO IMAGES AVAILABLE)

CURRENT REV.: 0

Prepared By:  PSLS 14612 Bogert Parkway. Oklahoma City, OK 73134	TERRAIN	DRAWN BY:	HDG	SCALE:	N.T.S.
		CHECKED BY:	MJL	JOB No.:	--
		APPROVED BY:	--	DWG. NO.:	TERRAIN-1
		DATE ISSUED:	02-07-22	SHEET:	1 OF 2



EXHIBIT: E  
SHEET: 8.5x11  
SHL: 6-2S-3W  
BHL-1: 12-2S-4W

Well SH-1: CATSKILLS 1-1-12XHM



FACING EAST

(NO IMAGES AVAILABLE)

FACING WEST

(NO IMAGES AVAILABLE)

CURRENT REV.: 0

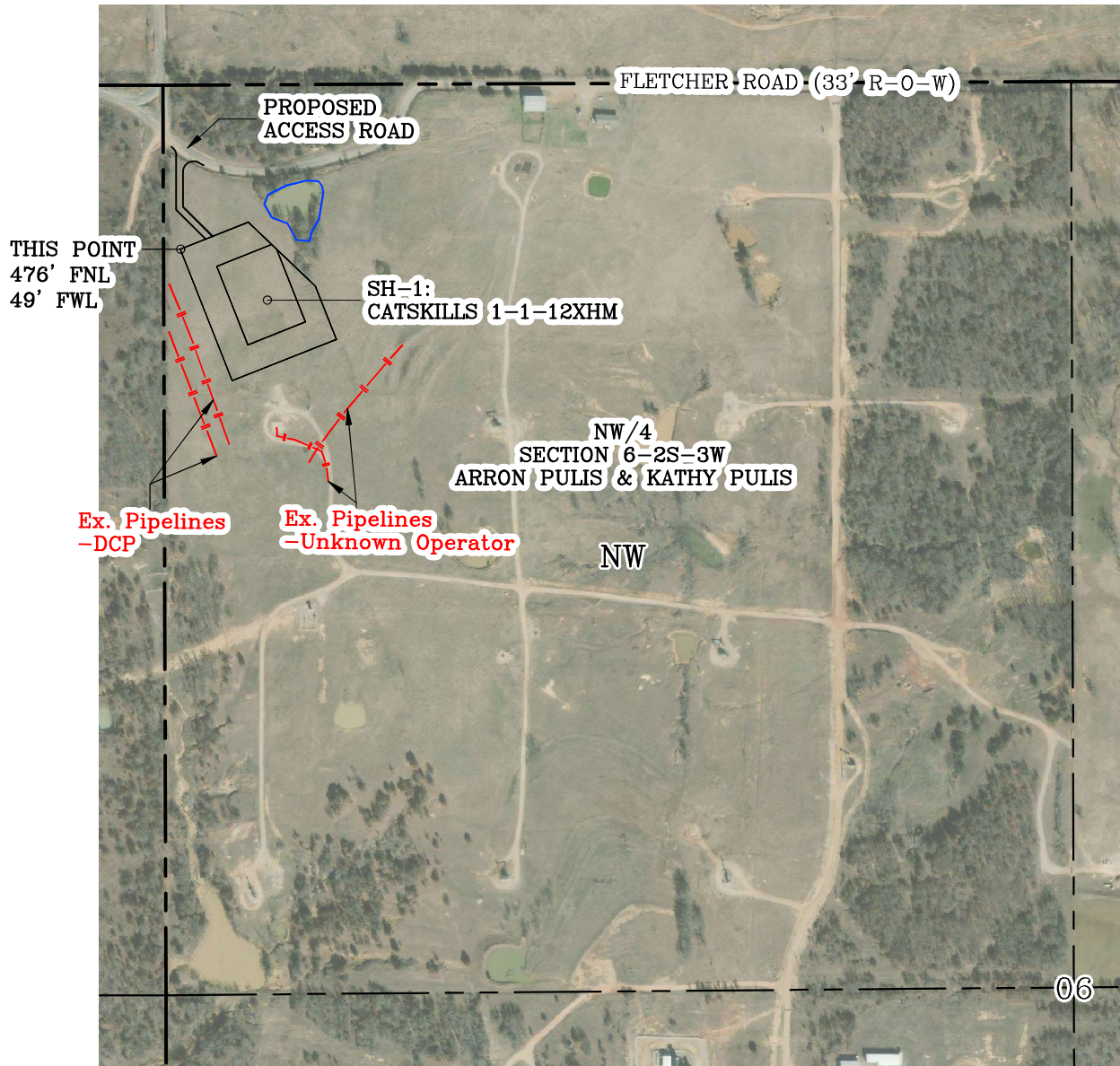
Prepared By:  PSLS 14612 Bogert Parkway, Oklahoma City, OK 73134	TERRAIN	DRAWN BY:	HDG	SCALE:	N.T.S.
		CHECKED BY:	MJL	JOB No.:	--
		APPROVED BY:	--	DWG. NO.:	TERRAIN-2
		DATE ISSUED:	02-07-22	SHEET:	2 OF 2

EXHIBIT: F  
SHEET: 8.5x11  
SHL: 6-2S-3W  
BHL-1: 12-2S-4W

Well SH-1: CATSKILLS 1-1-12XHM

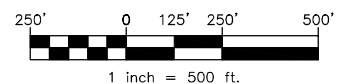


PROPOSED ACCESS ROAD = 296' | 17.94 RODS (TOTAL)



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

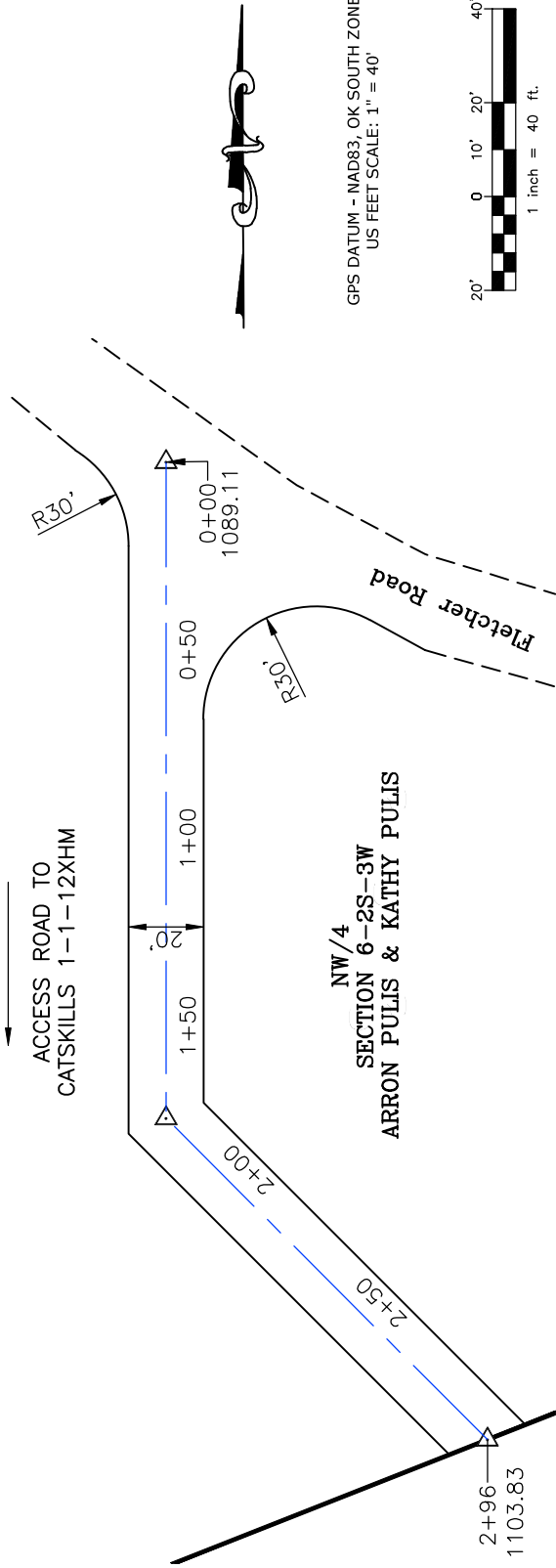
Section 6 Township 2S Range 3W I.M.  
County CARTER State OK  
Operator CONTINENTAL RESOURCES, INC.



CURRENT REV.: 0

Prepared By:  PSLS 14612 Bogert Parkway. 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:	02-07-22	SHEET:	1 OF 4

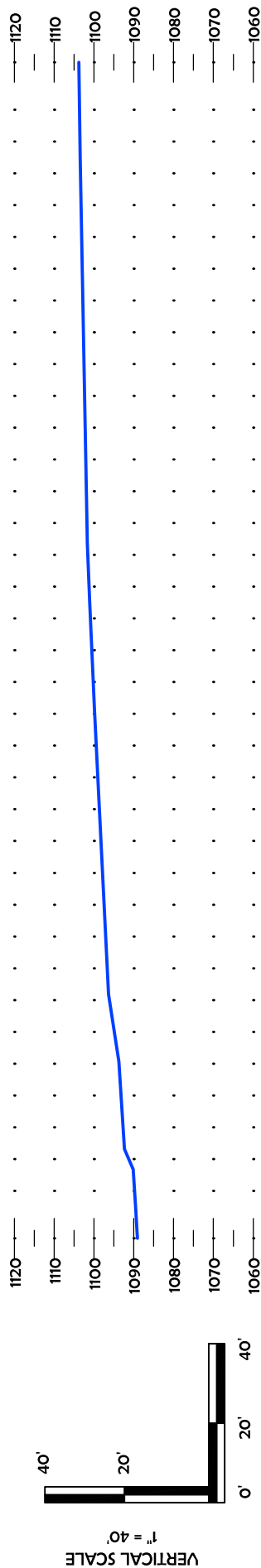
EXHIBIT: G  
SHEET: 8.5x11  
SHL: 6-2S-3W  
BHL-1: 12-2S-4W



- \* THIS PROPOSED LEASE ROAD PLAT DOES NOT REPRESENT A TRUE BOUNDARY SURVEY.
- \* THE FOOTAGES AND TIES SHOWN HEREON ARE FROM LINES OF OCCUPATION AND MAY NOT BE FROM ACTUAL PROPERTY CORNERS.

Well SH-1: CATSKILLS 1-1-12XHM

PROPOSED ACCESS ROAD = 296' | 17.94 RODS (TOTAL)



CURRENT REV.: 0

Prepared  
By: **PSLS**  
PSLS  
14612 Bogert Parkway  
Oklahoma City, OK 73134



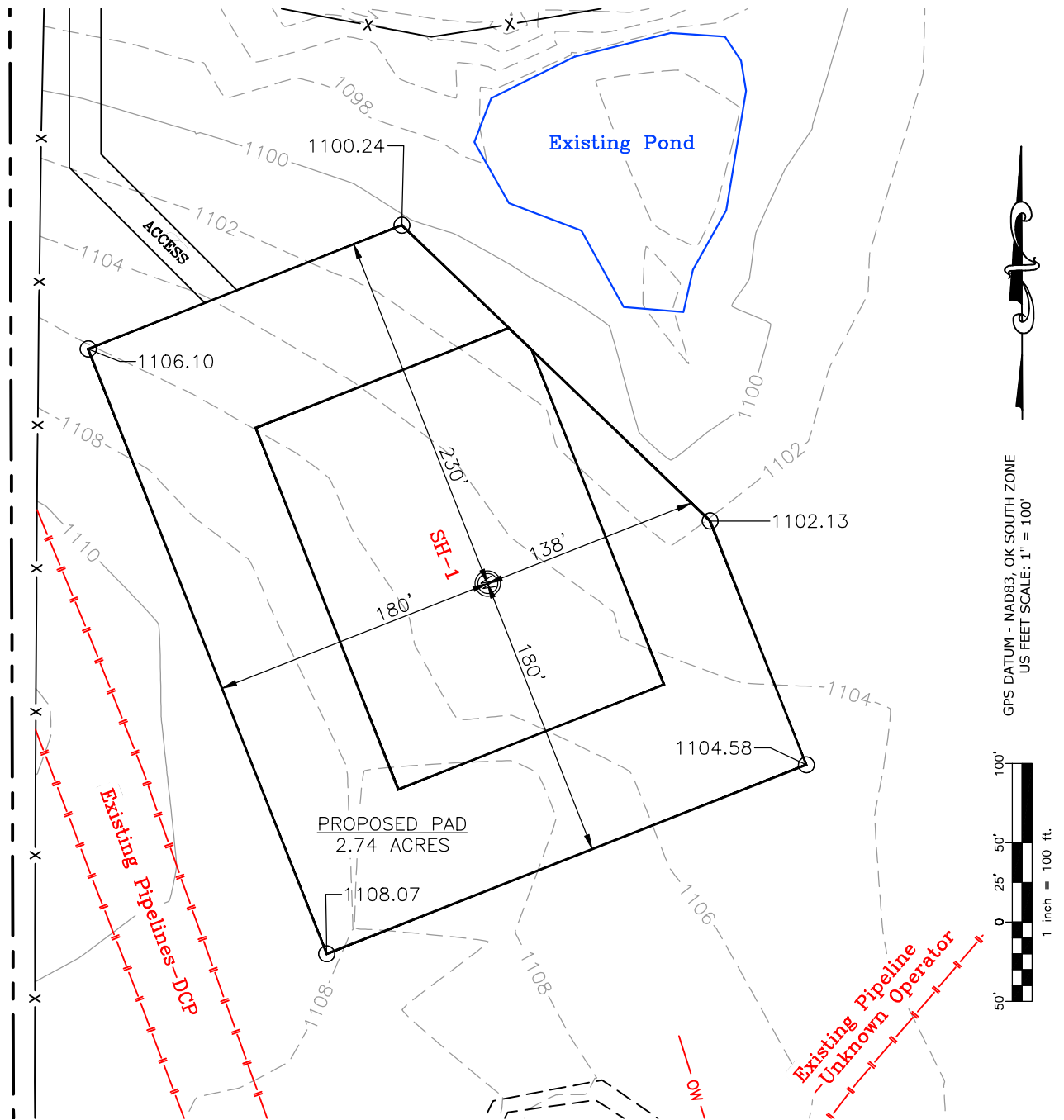
P.O. Box 26900  
Oklahoma City  
Oklahoma, 73126  
(T) 1-800-256-8955  
(F) 405-234-9253

## LEASE ROAD PLAN & PROFILE

DRAWN BY:	HDG	SCALE:	AS NOTED
CHECKED BY:	MJL	JOB No.:	--
APPROVED BY:	--	DWG. NO.:	P&P
DATE ISSUED:	02-07-22	SHEET:	2 OF 4

EXHIBIT: H  
SHEET: 8.5x11  
SHL: 6-2S-3W  
BHL-1: 12-2S-4W

Well SH-1: CATSKILLS 1-1-12XHM



CURRENT REV.: 0


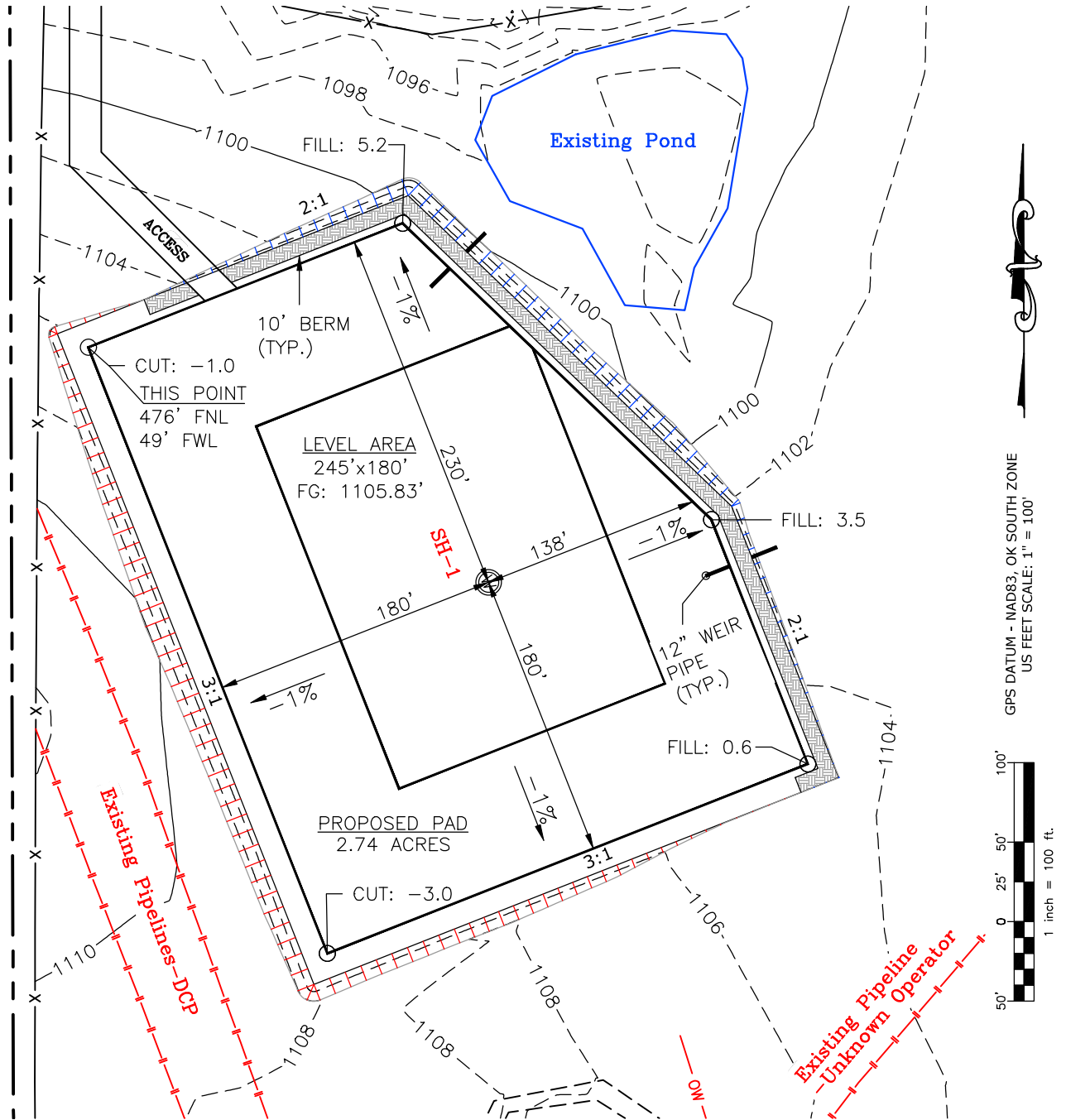
Prepared By:  PSLS 14612 Bogert Parkway. Oklahoma City, OK 73134	EXISTING GRADING PLAN	DRAWN BY:	HDG	SCALE:	1" = 100'
		CHECKED BY:	MJL	JOB No.:	--
		APPROVED BY:	--	DWG. NO.:	EX-GR.
		DATE ISSUED:	02-07-22	SHEET:	3 OF 4

EXHIBIT: \_\_\_\_\_  
SHEET: 8.5x11  
SHL: 6-2S-3W  
BHL-1: 12-2S-4W

Well SH-1: CATSKILLS 1-1-12XHM



TOTAL PROPOSED DISTURBED AREA: 3.52 ACRES



CUT VOLUME 4649.33 CU. YD. | 6" OF STRIPPED TOP SOIL: 2,843.00 CU. YD.  
FILL VOLUME 4647.62 CU. YD. | BERM LENGTH: 629' (421.43 CU. YD.)

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

CURRENT REV.: 0

Prepared  
By:



PSLS  
14612 Bogert Parkway.  
Oklahoma City, OK 73134

## PROPOSED GRADING PLAN

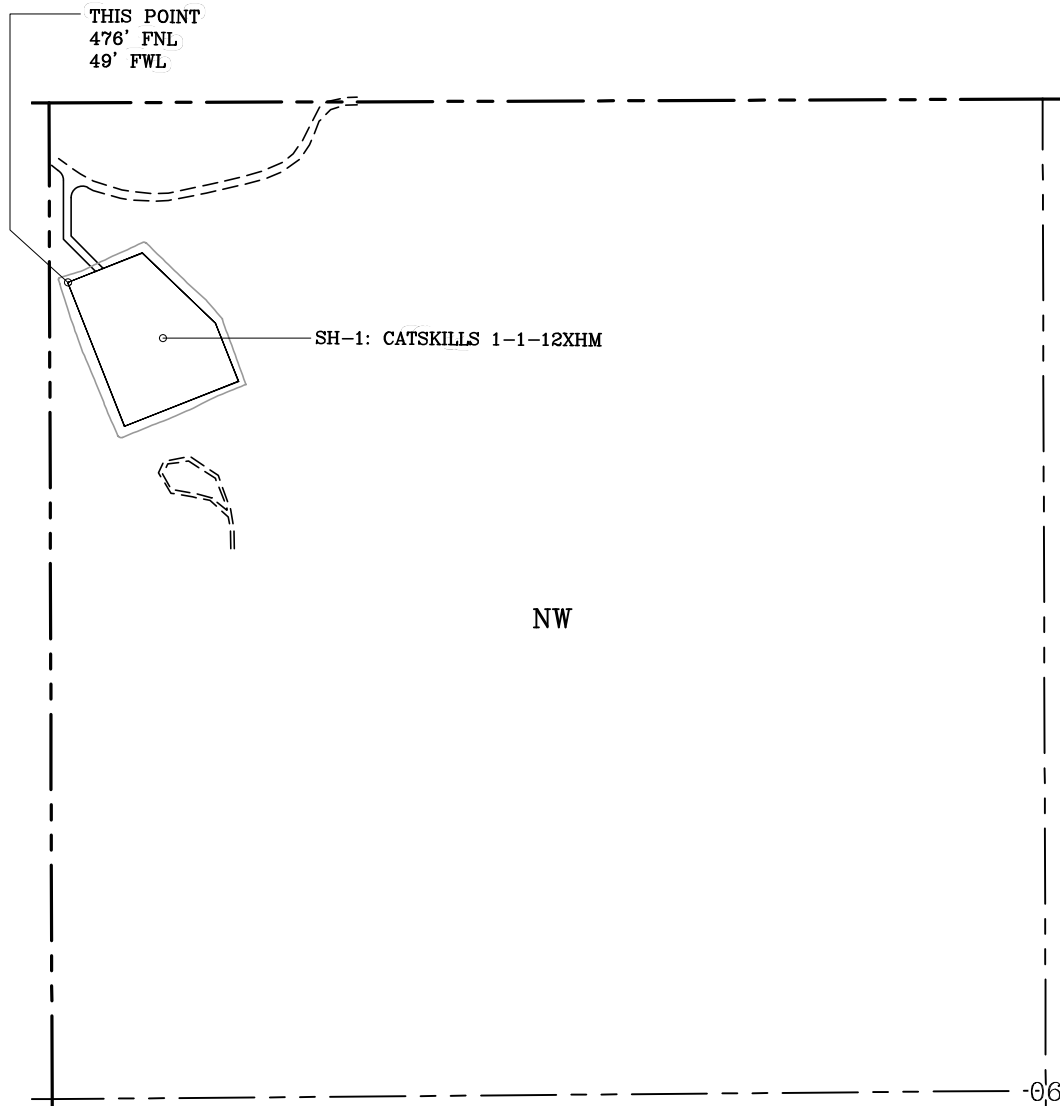
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CHECKED BY:	MJL	JOB No.:	--
APPROVED BY:	--	DWG. NO.:	PRO-GR.
DATE ISSUED:	02-07-22	SHEET:	4 OF 4

# EXHIBIT "A"

## TABLE OF QUANTITIES

DISTURBED AREA = 3.52 ACRES  
ACCESS ROAD = ±296'

LOCATED ON THE LANDS OF:  
ARRON PULIS & KATHY PULIS  
NW/4 SEC 6-2S-3W  
CARTER COUNTY, OKLAHOMA

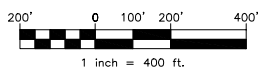


## GENERAL NOTES:

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

## LEGEND

- PROPOSED WELL PAD      PROPOSED DISTURBED AREA
- SECTION LINE
- QUARTER SECTION LINE



GPS DATUM -  
NAD83, OK SOUTH ZONE  
US FEET SCALE: 1" = 400'

PREPARED BY:



PSLS  
14612 BOGERT PARKWAY  
Oklahoma City, OK 73134

Drawn By:	HDG	Date:	02-07-22
Checked By:	MJL	Scale:	1" = 400'
Sheet Size:	8.5x14	Sheet No.	1 of 1
REV.	Description	Date	
0	ISSUED FOR APPROVAL	02-07-22	