

API NUMBER: 137 27680

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

Approval Date: 05/06/2022
Expiration Date: 11/06/2023

Multi Unit Oil & Gas

PERMIT TO DRILL

WELL LOCATION: Section: 22 Township: 1N Range: 5W County: STEPHENS

SPOT LOCATION: ☐ NW ☐ SW ☐ SE ☐ SE FEET FROM QUARTER: FROM SOUTH FROM EAST
SECTION LINES: 355 1175

Lease Name: DAUBE Well No: 2-22-15-10XHM Well will be 335 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

JACK & JOHN MAXWELL
296496 STATE HIGHWAY 29
MARLOW OK 73055

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

	Name	Code	Depth
1	CANEY	354CNEY	11979
2	MAYES	353MYES	12550
3	SYCAMORE	352SCMR	12554

Spacing Orders: 162763
641750
625548
650559

Location Exception Orders: No Exceptions

Increased Density Orders: No Density

Pending CD Numbers: 202201320
202201321
202201322

Working interest owners' notified: ***

Special Orders: No Special

Total Depth: 23269 Ground Elevation: 1162

Surface Casing: 1500

Depth to base of Treatable Water-Bearing FM: 790

Deep surface casing has been approved

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: 22-38119
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: DUNCAN

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: DUNCAN

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: 10	Township: 1N	Range: 5W	Meridian: IM	Total Length: 10851		
County: STEPHENS				Measured Total Depth: 23269		
Spot Location of End Point:		N2	N2	SE	SE	True Vertical Depth: 13000
Feet From: SOUTH		1/4 Section Line: 1000		End Point Location from		
Feet From: EAST		1/4 Section Line: 660		Lease,Unit, or Property Line: 660		

NOTES:

Category	Description
DEEP SURFACE CASING	[4/14/2022 - 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	<p>[4/14/2022 - 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: OCCWEB.COM/OG/OGFORMS.HTML; 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 FRACFOCUS.ORG</p>
MEMO	[4/14/2022 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - CD2022-001320	<p>[5/3/2022 - GB6] - (I.O.) 22 & 15 & 10 -1N-5W X641750 CNEY, MYES 22-1N-5W X162763 SCMR 22-1N-5W X625548 CNEY, MYES, SCMR 15-1N-5W X650559 SCMR 10-1N-5W X2022001322 CNEY, MYES 10-1N-5W COMPL. INT. (22-1N-5W) NCT 165' FSL, NCT 0' FNL, NCT 330' FEL COMPL. INT. (15-1N-5W) NCT 0' FSL, NCT 0' FNL, NCT 330' FEL COMPL. INT. (10-1N-5W) NCT 0' FSL, NCT 1320' FSL**, NCT 330' FEL NO OPER. NAMED REC. 04/26/2022 (NORRIS) ** FOOTAGE WILL BE CORRECTED TO NCT 1320' FSL IN INTERIM AND FINAL ORDER PER ATTORNEY FOR OPERATOR</p>
PENDING CD - CD2022-001321	<p>[5/2/2022 - GB6] - (I.O.) 22 & 15 & 10 -1N-5W EST MULTIUNIT HORIZONTAL WELL X641750 CNEY, MYES 22-1N-5W X162763 SCMR 22-1N-5W X625548 CNEY, MYES, SCMR 15-1N-5W X650559 SCMR 10-1N-5W X2022001322 CNEY, MYES 10-1N-5W (SCMR ADJACENT COMMON SOURCE OF SUPPLY TO CNEY & MYES) 9% 22-1N-5W 46% 15-1N-5W 45% 10-1N-5W NO OPER. NAMED REC. 04/26/2022 (NORRIS)</p>
PENDING CD - CD2022-001322	<p>[5/2/2022 - GB6] - (I.O.)(640)(HOR) 10-1N-5W EST CNEY, MYES COMPL. INT. (CNEY) NCT 330' FB COMPL. INT. (MYES) NCT 660' FB REC. 04/26/2022 (NORRIS)</p>
SPACING - 162763	<p>[5/2/2022 - GB6] - (640) 22-1N-5W EST SCMR, OTHERS</p>
SPACING - 625548	<p>[5/2/2022 - GB6] - (640) 15-1N-5W VAC OTHERS EXT 607638/614850 SCMR, OTHERS EST CNEY, MYES, OTHERS</p>
SPACING - 641750	<p>[5/2/2022 - GB6] - (640) 22-1N-5W EST OTHER EXT 625548 CNEY, MYES, OTHERS</p>
SPACING - 650559	<p>[5/2/2022 - GB6] - (640)(HOR) 10-1N-5W EST SCMR, OTHER COMPL. INT. (SCMR) NCT 660' FB (SUPERSEDES NON-PRODUCING PREVIOUS ORDERS)</p>

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.

137 27680 DAUBE 2-22-15-10XHM

EXHIBIT: A (1 of 5)
SHEET: 8.5x11
SHL: 22-1N-5W
BHL-2: 10-1N-5W



WELL PAD ID:
1E39BB29-EFA0-34D3-794B-3278B861B4A3

SH-2-ID: V6G1S2RTHO

COVER SHEET

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

Section 22 Township 1N Range 5W I.M. SH-2: DAUBE 2-22-15-10XHM
County STEPHENS State OK
Operator CONTINENTAL RESOURCES, INC.

NAD-83							EXISTING ELEVATION	DESIGN ELEVATION
SH-2	DAUBE 2-22-15-10XHM	438222	2056578	34° 32' 13.75" -97° 42' 27.13"	34.537152 -97.707536	355' FSL / 1175 FEL (NW/4 SW/4 SE/4 SEC 22)	1162.04'	1162.88'
LP-2	LANDING POINT	438223	2057093	34° 32' 13.75" -97° 42' 20.97"	34.537151 -97.705826	355' FSL / 660' FEL (SE/4 SEC 22)	--	--
BHL-2	BOTTOM HOLE LOCATION	449430	2057059	34° 34' 04.61" -97° 42' 20.98"	34.567946 -97.705829	1000' FSL / 660' FEL (SE/4 SEC 10)	--	--
X-1	DAUBE-NEUSTADT #1	439845	2055764	34° 32' 29.83" -97° 42' 36.80"	34.541619 -97.710223	22-1N-5W: TD: 10725' 1980' FSL / 1986' FEL	--	--
X-2	CAROL SUTTON #1	441481	2052794	34° 32' 46.09" -97° 43' 12.25"	34.546137 -97.720070	22-1N-5W: TD: 8500' 1652' FNL / 330' FWL	--	--
X-3	WESTHEIMER-NEUSTADT #1	438193	2054778	34° 32' 13.51" -97° 42' 48.64"	34.537087 -97.713511	22-1N-5W: TD: 5593' 330' FNL / 2314' FWL	--	--
X-4	NEUSTADT #1-22	438678	2057088	34° 32' 18.25" -97° 42' 21.02"	34.538402 -97.705838	22-1N-5W: TD: 10260' 810' FSL / 664' FEL	--	--
X-5	DAUBE RANCH #1-22	441814	2053264	34° 32' 49.37" -97° 43' 06.62"	34.547048 -97.718506	22-1N-5W: TD: 10950' 1320' FNL / 800' FWL	--	--
X-6	DAUBE #1-22H	438159	2052684	34° 32' 13.23" -97° 43' 13.68"	34.537009 -97.720466	22-1N-5W: TD: 18590' 300' FSL / 220' FWL	--	--
X-7	PRAIRIEDALE #2-27HW	438162	2054264	34° 32' 13.22" -97° 42' 54.79"	34.537006 -97.715220	22-1N-5W: TD: 18571' 300' FSL / 1800' FWL	--	--
X-8	J BAKER #1	448096	2056841	34° 33' 51.41" -97° 42' 23.64"	34.564282 -97.706567	15-1N-5W: TD: 6169' 334' FNL / 882' FEL	--	--
X-9	CLAYPOOL #1	448092	2054769	34° 33' 51.43" -97° 42' 48.42"	34.564287 -97.713449	15-1N-5W: TD: 6204' 336' FNL / 2310' FWL	--	--
X-10	WESTHEIMER-NEUSTADT #1	443797	2054444	34° 33' 08.96" -97° 42' 52.46"	34.552488 -97.714571	15-1N-5W: TD: 5895' 660' FSL / 1980' FWL	--	--
X-11	WILDHORSE #1-15	444865	2053712	34° 33' 19.54" -97° 43' 01.16"	34.555429 -97.716990	15-1N-5W: TD: 11000' 1730' FSL / 1250' FWL	--	--
X-12	WILBERN #1-15H	443436	2052704	34° 33' 05.44" -97° 43' 13.26"	34.551511 -97.720351	15-1N-5W: TD: 18000' 304' FSL / 204' FWL	--	--
X-13	KOLB S I #1	450739	2056070	34° 34' 17.58" -97° 42' 32.78"	34.571550 -97.709104	10-1N-5W: TD: 7200' 2310' FSL / 1647' FEL	--	--
X-14	DOYLE FIELD UNIT(WESTFALL A-3) #1-3	453377	2054093	34° 34' 43.73" -97° 42' 56.33"	34.578813 -97.715647	10-1N-5W: TD: 7845' 334' FNL / 1650' FWL	--	--
X-15	WESTFALL #2	453375	2052773	34° 34' 43.75" -97° 43' 12.12"	34.578819 -97.720032	10-1N-5W: TD: 7875' 335' FNL / 330' FWL	--	--
X-16	ASHALINTUBBI C #1	452723	2057383	34° 34' 37.17" -97° 42' 17.00"	34.576991 -97.704722	10-1N-5W: TD: 7095' 992' FNL / 330' FEL	--	--
X-17	DOYLE FIELD UNIT (RABB #1) #2-1	452721	2055400	34° 34' 37.21" -97° 42' 40.71"	34.577002 -97.711308	10-1N-5W: TD: 6655' 990' FNL / 2312' FEL	--	--
X-18	DOYLE UNIT #5-1	452061	2056064	34° 34' 30.66" -97° 42' 32.80"	34.575184 -97.709112	10-1N-5W: TD: UNKNOWN' 1651' FNL / 1651' FEL	--	--
X-19	DOYLE FIELD UNIT #6-W4	450841	2057387	34° 34' 18.55" -97° 42' 17.02"	34.571819 -97.704728	10-1N-5W: TD: 8527' 2410' FSL / 330' FEL	--	--
X-20	DOYLE FIELD UNIT(WESTFALL A"#1) #1-1	452720	2054755	34° 34' 37.22" -97° 42' 48.43"	34.577004 -97.713453	10-1N-5W: TD: 8052' 991' FNL / 2310' FWL	--	--
X-21	DOYLE FIELD UNIT #5-3	452061	2055404	34° 34' 30.67" -97° 42' 40.70"	34.575187 -97.711304	10-1N-5W: TD: 8110' 1651' FNL / 2311' FEL	--	--
X-22	ASHSHALINTUBBI C #2	450743	2057387	34° 34' 17.58" -97° 42' 17.02"	34.571550 -97.704729	10-1N-5W: TD: 5485' 2312' FSL / 330' FEL	--	--
X-23	DOYLE FIELD UNIT(WESTFALL A#2) #1-2	452719	2054095	34° 34' 37.23" -97° 42' 56.33"	34.577007 -97.715646	10-1N-5W: TD: 8435' 991' FNL / 1650' FWL	--	--
X-24	RABB #2	453332	2056012	34° 34' 43.24" -97° 42' 33.38"	34.578677 -97.709272	10-1N-5W: TD: 3901' 380' FNL / 1700' FEL	--	--
X-25	WESTFALL #5	453113	2052938	34° 34' 41.15" -97° 43' 10.14"	34.578099 -97.719484	10-1N-5W: TD: 4300' 597' FNL / 495' FWL	--	--
X-26	WESTFALL #1	453379	2053533	34° 34' 43.77" -97° 43' 03.03"	34.578824 -97.717508	10-1N-5W: TD: 8011' 332' FNL / 1090' FWL	--	--
X-27	D.F.U.(ASHSHALINTUBBI C #3) #6-3	451402	2056727	34° 34' 24.12" -97° 42' 24.90"	34.573367 -97.706916	10-1N-5W: TD: 8425' 2311' FNL / 989' FEL	--	--
X-28	WESTFALL A #4	453380	2054753	34° 34' 43.74" -97° 42' 48.44"	34.578818 -97.713455	10-1N-5W: TD: 4101' 331' FNL / 2310' FWL	--	--
X-29	FILES #1	450407	2054702	34° 34' 14.34" -97° 42' 49.14"	34.570650 -97.713649	10-1N-5W: TD: 5940' 1980' FSL / 2250' FWL	--	--
X-30	ROBINSON #1	449419	2056076	34° 34' 04.52" -97° 42' 32.75"	34.567923 -97.709097	10-1N-5W: TD: 6003' 990' FSL / 1644' FEL	--	--

Certificate of Authorization No. 7318



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

REVISIONS					
No.	DATE	STAKED	BY	DESCRIPTION	COMMENTS
00	04-12-22	**--**--22	HDG	ISSUED FOR APPROVAL	--

EXHIBIT: A (2 of 5)
SHEET: 8.5x11
SHL: 22-1N-5W
BHL-2: 10-1N-5W



WELL PAD ID:
1E39BB29-EFA0-34D3-794B-3278B861B4A3

SH-2-ID: V6G1S2RTHO

COVER SHEET CONTINUED...

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

Section 22 Township 1N Range 5W I.M. SH-2: DAUBE 2-22-15-10XHM

County STEPHENS State OK

Operator CONTINENTAL RESOURCES, INC.

NAD-83								
X-31	WESTFALL #6	451399	2053439	34° 34' 24.18" -97° 43' 04.21"	34.573384 -97.717836	10-1N-5W: TD: 6747' 2312' FNL / 990' FWL	--	--
X-32	BLUNDELL #2	452059	2054097	34° 34' 30.70" -97° 42' 56.32"	34.575194 -97.715645	10-1N-5W: TD: 8527' 1651' FNL / 1650' FWL	--	--
X-33	WESTFALL W P #1	453379	2053432	34° 34' 43.77" -97° 43' 04.22"	34.578824 -97.717840	10-1N-5W: TD: 7183' 332' FNL / 990' FWL	--	--
X-34	DOYLE FIELD UNIT #5W04	451602	2056066	34° 34' 26.12" -97° 42' 32.79"	34.573923 -97.709109	10-1N-5W: TD: 7266' 2110' FNL / 1650' FEL	--	--
X-35	DOYLE FIELD UNIT(ASASHANTUBBI #6-5	451303	2057387	34° 34' 23.12" -97° 42' 17.00"	34.573089 -97.704723	10-1N-5W: TD: 8250' 2412' FNL / 329' FEL	--	--
X-36	GIBSON #2	449251	2053611	34° 34' 02.93" -97° 43' 02.22"	34.567481 -97.717284	10-1N-5W: TD: 5756' 825' FSL / 1155' FWL	--	--
X-37	STINNETT #1	450078	2055413	34° 34' 11.06" -97° 42' 40.65"	34.569740 -97.711293	10-1N-5W: TD: 5937' 1650' FSL / 2306' FEL	--	--
X-38	DOYLE UNIT #4W01	452095	2054792	34° 34' 31.03" -97° 42' 48.01"	34.575287 -97.713336	10-1N-5W: TD: 7693' 1616' FNL / 2345' FWL	--	--
X-39	DOYLE UNIT #5-02	452060	2054757	34° 34' 30.69" -97° 42' 48.43"	34.575191 -97.713452	10-1N-5W: TD: 5629' 1651' FNL / 2310' FWL	--	--
X-40	D.F.U.(ASHSHALINTUBBI #6) #6-6	451862	2056724	34° 34' 28.67" -97° 42' 24.91"	34.574631 -97.706918	10-1N-5W: TD: 8115' 1851' FNL / 990' FEL	--	--
X-41	HARRELL WESTFALL #3	452716	2053435	34° 34' 37.21" -97° 43' 04.22"	34.577003 -97.717839	10-1N-5W: TD: 8727' 995' FNL / 990' FWL	--	--
X-42	ROBINSON #2-10	450389	2056071	34° 34' 14.12" -97° 42' 32.77"	34.570589 -97.709102	10-1N-5W: TD: 5600' 1960' FSL / 1646' FEL	--	--
X-43	ASHSHALINTUBBI UNIT #1	452722	2056720	34° 34' 37.18" -97° 42' 24.92"	34.576994 -97.706923	10-1N-5W: TD: 6650' 991' FNL / 992' FEL	--	--
X-44	GIBSON #1	449417	2054766	34° 34' 04.55" -97° 42' 48.41"	34.567929 -97.713448	10-1N-5W: TD: 6095' 990' FSL / 2310' FWL	--	--
X-45	RABB (RABB "A"#1) #3	452491	2055172	34° 34' 34.93" -97° 42' 43.46"	34.576370 -97.712071	10-1N-5W: TD: 7366' 1220' FNL / 2542' FEL	--	--
X-46	RATTLER #1-10	451731	2055265	34° 34' 27.42" -97° 42' 42.36"	34.574283 -97.711768	10-1N-5W: TD: 11200' 1980' FNL / 2450' FEL	--	--
X-47	DOYLE FIELD UNIT (BLUNDELL #5) #5-5	452063	2056008	34° 34' 30.68" -97° 42' 33.46"	34.575190 -97.709296	10-1N-5W: TD: 8121' 1649' FNL / 1706' FEL	--	--

EXHIBIT: A (3 of 5)
SHEET: 8.5x11
SHL: 22-1N-5W
BHL-2: 10-1N-5W



WELL PAD ID:
1E39BB29-EFA0-34D3-794B-3278B861B4A3

SH-2-ID: V6G1S2RTHO

COVER SHEET CONTINUED...

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

Section 22 Township 1N Range 5W I.M. SH-2: DAUBE 2-22-15-10XHM

County STEPHENS State OK

Operator CONTINENTAL RESOURCES, INC.

NAD-27								
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATITUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
SH-2	DAUBE 2-22-15-10XHM	438180	2088173	34° 32' 13.46" -97° 42' 26.02"	34.537071 -97.707227	355' FSL / 1175 FEL (NW/4 SW/4 SE/4 SE/4 SEC 22)	1162.04'	1162.88'
LP-2	LANDING POINT	438181	2088688	34° 32' 13.45" -97° 42' 19.86"	34.537070 -97.705517	355' FSL / 660' FEL (SE/4 SEC 22)	--	--
BHL-2	BOTTOM HOLE LOCATION	449388	2088655	34° 34' 04.32" -97° 42' 19.87"	34.567866 -97.705520	1000' FSL / 660' FEL (SE/4 SEC 10)	--	--
X-1	DAUBE-NEUSTADT #1	439803	2087359	34° 32' 29.54" -97° 42' 35.69"	34.541538 -97.709914	22-1N-5W: TD: 10725' 1980' FSL / 1986' FEL	--	--
X-2	CAROL SUTTON #1	441439	2084389	34° 32' 45.80" -97° 43' 11.14"	34.546056 -97.719760	22-1N-5W: TD: 8500' 1652' FNL / 330' FWL	--	--
X-3	WESTHEIMER-NEUSTADT #1	438151	2086374	34° 32' 13.22" -97° 42' 47.53"	34.537006 -97.713202	22-1N-5W: TD: 5593' 330' FNL / 2314' FWL	--	--
X-4	NEUSTADT #1-22	438636	2088683	34° 32' 17.95" -97° 42' 19.90"	34.538320 -97.705529	22-1N-5W: TD: 10260' 810' FSL / 664' FEL	--	--
X-5	DAUBE RANCH #1-22	441772	2084859	34° 32' 49.08" -97° 43' 05.51"	34.546967 -97.718196	22-1N-5W: TD: 10950' 1320' FNL / 800' FWL	--	--
X-6	DAUBE #1-22H	438117	2084279	34° 32' 12.94" -97° 43' 12.57"	34.536928 -97.720157	22-1N-5W: TD: 18590' 300' FSL / 220' FWL	--	--
X-7	PRAIRIE DALE #2-27HW	438120	2085859	34° 32' 12.93" -97° 42' 53.68"	34.536925 -97.714911	22-1N-5W: TD: 18571' 300' FSL / 1800' FWL	--	--
X-8	J BAKER #1	448054	2088436	34° 33' 51.13" -97° 42' 22.53"	34.564202 -97.706258	15-1N-5W: TD: 6169' 334' FNL / 882' FEL	--	--
X-9	CLAYPOOL #1	448050	2086365	34° 33' 51.14" -97° 42' 47.30"	34.564206 -97.713139	15-1N-5W: TD: 6204' 336' FNL / 2310' FWL	--	--
X-10	WESTHEIMER-NEUSTADT #1	443755	2086039	34° 33' 08.67" -97° 42' 51.34"	34.552408 -97.714262	15-1N-5W: TD: 5895' 660' FSL / 1980' FWL	--	--
X-11	WILDHORSE #1-15	444823	2085307	34° 33' 19.25" -97° 43' 00.05"	34.555348 -97.716681	15-1N-5W: TD: 11000' 1730' FSL / 1250' FWL	--	--
X-12	WILBERN #1-15H	443394	2084299	34° 33' 05.15" -97° 43' 12.15"	34.551430 -97.720042	15-1N-5W: TD: 18000' 304' FSL / 204' FWL	--	--
X-13	KOLB S I #1	450697	2087665	34° 34' 17.29" -97° 42' 31.66"	34.571470 -97.708795	10-1N-5W: TD: 7200' 2310' FSL / 1647' FEL	--	--
X-14	DOYLE FIELD UNIT(WESTFALL A-3) #1-3	453335	2085688	34° 34' 43.44" -97° 42' 55.22"	34.578733 -97.715338	10-1N-5W: TD: 7845' 334' FNL / 1650' FWL	--	--
X-15	WESTFALL #2	453333	2084368	34° 34' 43.46" -97° 43' 11.00"	34.578739 -97.719723	10-1N-5W: TD: 7875' 335' FNL / 330' FWL	--	--
X-16	ASHALINTUBBI C #1	452681	2088978	34° 34' 36.88" -97° 42' 15.89"	34.576911 -97.704413	10-1N-5W: TD: 7095' 992' FNL / 330' FEL	--	--
X-17	DOYLE FIELD UNIT (RABB #1) #2-1	452679	2086996	34° 34' 36.92" -97° 42' 39.60"	34.576923 -97.710999	10-1N-5W: TD: 6655' 990' FNL / 2312' FEL	--	--
X-18	DOYLE UNIT #5-1	452019	2087659	34° 34' 30.37" -97° 42' 31.69"	34.575104 -97.708802	10-1N-5W: TD: UNKNOWN' 1651' FNL / 1651' FEL	--	--
X-19	DOYLE FIELD UNIT #6-W4	450799	2088982	34° 34' 18.26" -97° 42' 15.91"	34.571739 -97.704419	10-1N-5W: TD: 8527' 2410' FSL / 330' FEL	--	--
X-20	DOYLE FIELD UNIT(WESTFALL A#1) #1-1	452678	2086350	34° 34' 36.93" -97° 42' 47.32"	34.576924 -97.713144	10-1N-5W: TD: 8052' 991' FNL / 2310' FWL	--	--
X-21	DOYLE FIELD UNIT #5-3	452019	2086999	34° 34' 30.39" -97° 42' 39.58"	34.575107 -97.710995	10-1N-5W: TD: 8110' 1651' FNL / 2311' FEL	--	--
X-22	ASHSHALINTUBBI C #2	450701	2088982	34° 34' 17.29" -97° 42' 15.91"	34.571470 -97.704419	10-1N-5W: TD: 5485' 2312' FSL / 330' FEL	--	--
X-23	DOYLE FIELD UNIT(WESTFALL A#2) #1-2	452677	2085690	34° 34' 36.94" -97° 42' 55.21"	34.576928 -97.715336	10-1N-5W: TD: 8435' 991' FNL / 1650' FWL	--	--
X-24	RABB #2	453290	2087607	34° 34' 42.95" -97° 42' 32.26"	34.578597 -97.708962	10-1N-5W: TD: 3901' 380' FNL / 1700' FEL	--	--
X-25	WESTFALL #5	453071	2084534	34° 34' 40.87" -97° 43' 09.03"	34.578019 -97.719174	10-1N-5W: TD: 4300' 597' FNL / 495' FWL	--	--
X-26	WESTFALL #1	453337	2085128	34° 34' 43.48" -97° 43' 01.91"	34.578744 -97.717198	10-1N-5W: TD: 8011' 332' FNL / 1090' FWL	--	--
X-27	D.F.U.(ASHSHALINTUBBI C #3) #6-3	451360	2088322	34° 34' 23.83" -97° 42' 23.78"	34.573287 -97.706606	10-1N-5W: TD: 8425' 2311' FNL / 989' FEL	--	--
X-28	WESTFALL A #4	453338	2086348	34° 34' 43.46" -97° 42' 47.32"	34.578738 -97.713145	10-1N-5W: TD: 4101' 331' FNL / 2310' FWL	--	--
X-29	FILES #1	450365	2086298	34° 34' 14.05" -97° 42' 48.02"	34.570570 -97.713339	10-1N-5W: TD: 5940' 1980' FSL / 2250' FWL	--	--
X-30	ROBINSON #1	449377	2087671	34° 34' 04.24" -97° 42' 31.63"	34.567843 -97.708787	10-1N-5W: TD: 6003' 990' FSL / 1644' FEL	--	--
X-31	WESTFALL #6	451357	2085034	34° 34' 23.89" -97° 43' 03.10"	34.573304 -97.717527	10-1N-5W: TD: 6747' 2312' FNL / 990' FWL	--	--
X-32	BLUNDELL #2	452017	2085692	34° 34' 30.41" -97° 42' 55.21"	34.575114 -97.715335	10-1N-5W: TD: 8527' 1651' FNL / 1650' FWL	--	--
X-33	WESTFALL W P #1	453337	2085028	34° 34' 43.48" -97° 43' 03.11"	34.578744 -97.717530	10-1N-5W: TD: 7183' 332' FNL / 990' FWL	--	--
X-34	DOYLE FIELD UNIT #5W04	451560	2087661	34° 34' 25.83" -97° 42' 31.68"	34.573843 -97.708800	10-1N-5W: TD: 7266' 2110' FNL / 1650' FEL	--	--

EXHIBIT: A (4 of 5)
SHEET: 8.5x11
SHL: 22-1N-5W
BHL-2: 10-1N-5W



WELL PAD ID:
1E39BB29-EFA0-34D3-794B-3278B861B4A3
SH-2-ID: V6G1S2RTHO

COVER SHEET CONTINUED...

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

Section 22 Township 1N Range 5W I.M. SH-2: DAUBE 2-22-15-10XHM
County STEPHENS State OK
Operator CONTINENTAL RESOURCES, INC.

NAD-27								
X-35	DOYLE FIELD UNIT(ASASHANTUBBI #6-5	451261	2088982	34° 34' 22.83" -97° 42' 15.89"	34.573009 -97.704413	10-1N-5W: TD: 8250' 2412' FNL / 329' FEL	--	--
X-36	GIBSON #2	449209	2085207	34° 34' 02.64" -97° 43' 01.11"	34.567401 -97.716975	10-1N-5W: TD: 5756' 825' FSL / 1155' FWL	--	--
X-37	STINNETT #1	450036	2087008	34° 34' 10.77" -97° 42' 39.54"	34.569660 -97.710983	10-1N-5W: TD: 5937' 1650' FSL / 2306' FEL	--	--
X-38	DOYLE UNIT #4WO1	452053	2086387	34° 34' 30.74" -97° 42' 46.90"	34.575207 -97.713027	10-1N-5W: TD: 7693' 1616' FNL / 2345' FWL	--	--
X-39	DOYLE UNIT #5-02	452018	2086352	34° 34' 30.40" -97° 42' 47.31"	34.575111 -97.713143	10-1N-5W: TD: 5629' 1651' FNL / 2310' FWL	--	--
X-40	D.F.U.(ASHSHALINTUBBI #6) #6-6	451820	2088320	34° 34' 28.38" -97° 42' 23.79"	34.574551 -97.706609	10-1N-5W: TD: 8115' 1851' FNL / 990' FEL	--	--
X-41	HARRELL WESTFALL #3	452674	2085030	34° 34' 36.92" -97° 42' 03.10"	34.576923 -97.717529	10-1N-5W: TD: 8727' 995' FNL / 990' FWL	--	--
X-42	ROBINSON #2-10	450347	2087666	34° 34' 13.83" -97° 42' 31.65"	34.570509 -97.708793	10-1N-5W: TD: 5600' 1960' FSL / 1646' FEL	--	--
X-43	ASHSHALINTUBBI UNIT #1	452680	2088316	34° 34' 36.89" -97° 42' 23.81"	34.576914 -97.706614	10-1N-5W: TD: 6650' 991' FNL / 992' FEL	--	--
X-44	GIBSON #1	449375	2086361	34° 34' 04.26" -97° 42' 47.30"	34.567849 -97.713138	10-1N-5W: TD: 6095' 990' FSL / 2310' FWL	--	--
X-45	RABB (RABB "A"#1) #3	452449	2086767	34° 34' 34.64" -97° 42' 42.34"	34.576290 -97.711761	10-1N-5W: TD: 7366' 1220' FNL / 2542' FEL	--	--
X-46	RATTLER #1-10	451689	2086860	34° 34' 27.13" -97° 42' 41.25"	34.574203 -97.711458	10-1N-5W: TD: 11200' 1980' FNL / 2450' FEL	--	--
X-47	DOYLE FIELD UNIT (BLUNDELL #5) #5-5	452021	2087603	34° 34' 30.39" -97° 42' 32.35"	34.575110 -97.708986	10-1N-5W: TD: 8121' 1649' FNL / 1706' FEL	--	--

EXHIBIT: A (5 of 5)
SHEET: 8.5x14
SHL: 22-1N-5W
BHL-2: 10-1N-5W

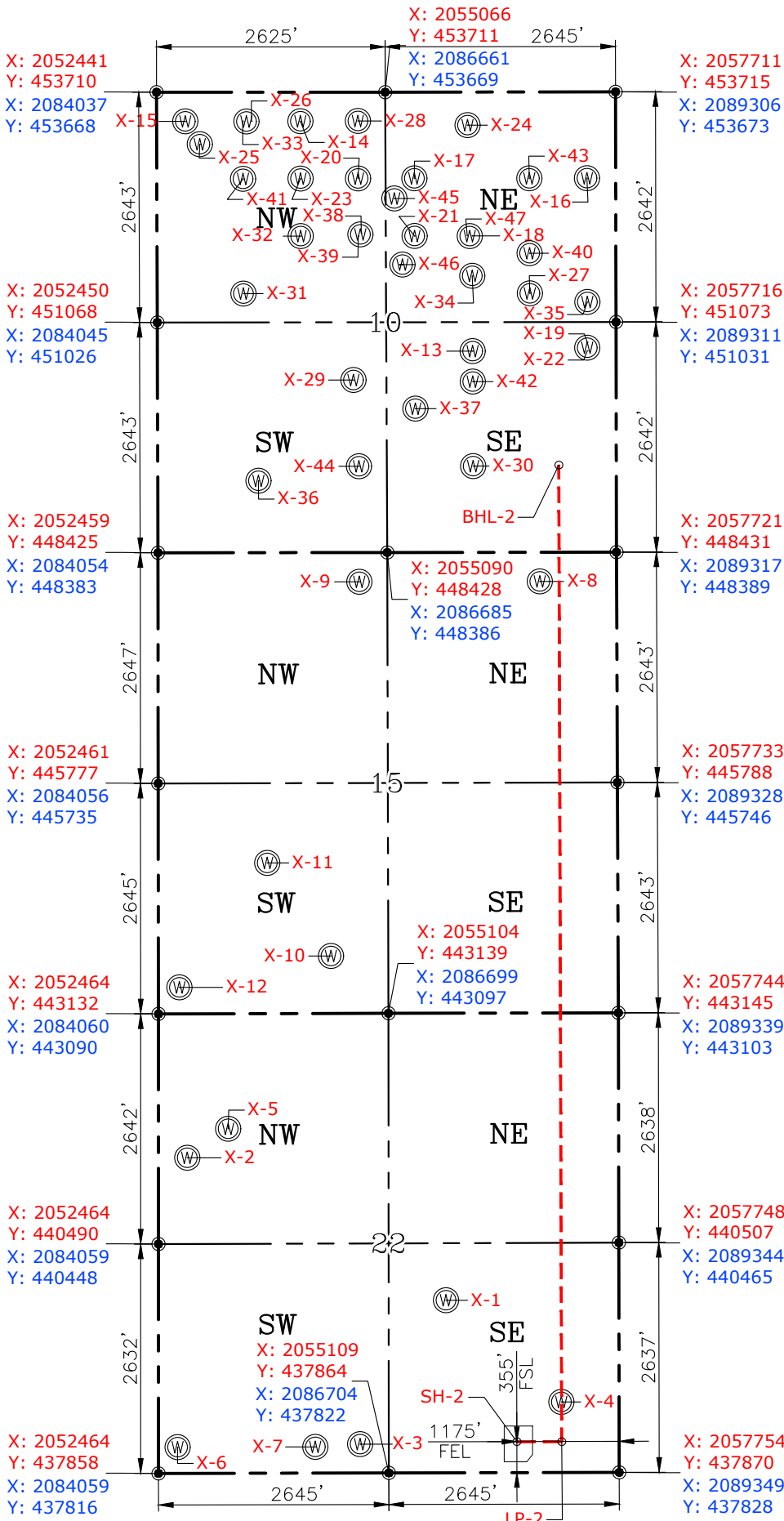
PETRO LAND SERVICES SOUTH, LLC
14612 BOGERT PARKWAY, OKLA. CITY, OKLA. 73134 * OFFICE (405) 212-3108
Certificate of Authorization No. 7318



CONTINENTAL
RESOURCES, INC
(OPERATOR)

STEPHENS County Oklahoma
355' FSL-1175 FEL Section 22 Township 1N Range 5W I.M.

WELL: DAUBE
2-22-15-10XHM



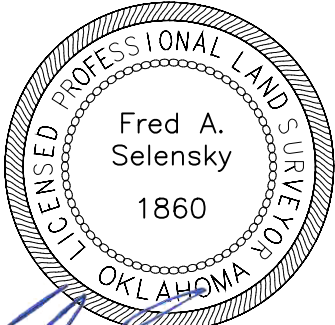
GPS DATUM
NAD-83
NAD-27
OK SOUTH ZONE
US FEET
SCALE:
1" = 1800'

CURRENT REV.: 0
Date Drawn: 04-12-22

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.



Fred A. Selensky

4-11-22

Oklahoma PLS No.1860 DATE

EXHIBIT: B
SHEET: 8.5x11
SHL: 22-1N-5W
BHL-2: 10-1N-5W

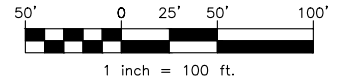
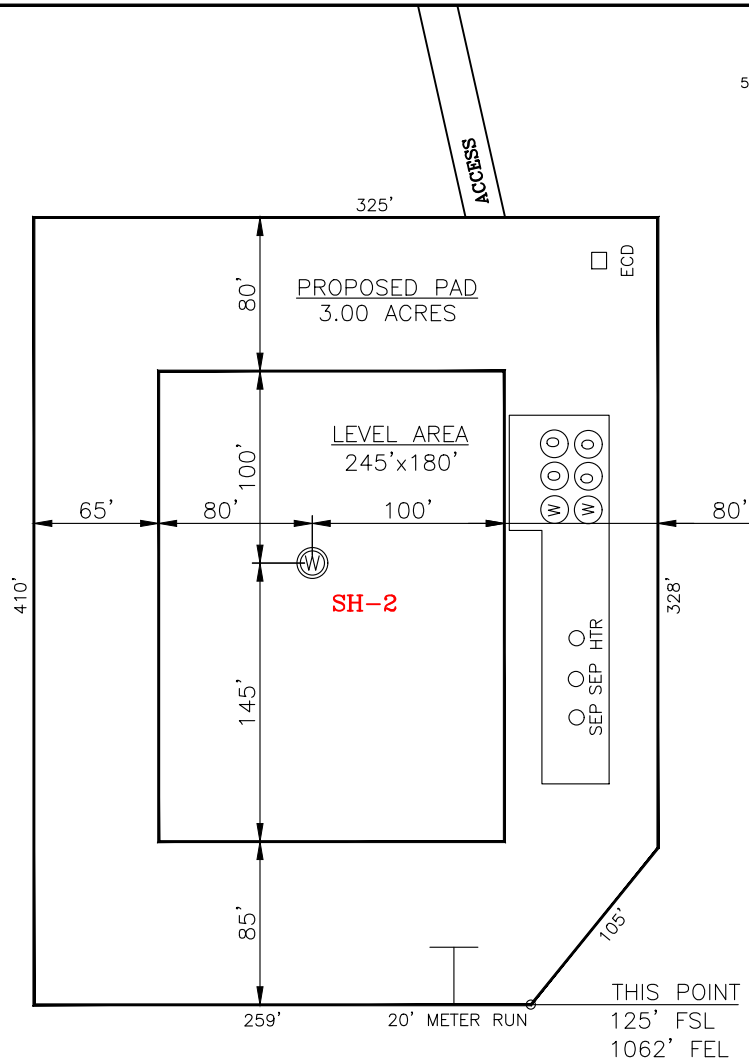
PETRO LAND SERVICES SOUTH, LLC

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



CONTINENTAL
RESOURCES, INC.
(OPERATOR)

STEPHENS County Oklahoma
355' FSL-1175 FEL Section 22 Township 1N Range 5W I.M.



CURRENT REV.: 0

SH-2: DAUBE 2-22-15-10XHM

DATUM: NAD-83
NORTHING: 438222
EASTING: 2056578
LAT: N34°32'13.75"
LONG: W97°42'27.13"
LAT: 34.537152°
LONG: -97.707536°

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 East Line

Distance & Direction From Hwy. or Town: Leaving Bray, head east on SH-29 for 5.00 miles & turn right on CS-17. Head south for 6.00 miles & turn left on E-1700 Rd. Head east for 1.00 mile & turn right on N-2970 Rd. Head south for 0.50 miles to the proposed access road.

THE INFORMATION SHOWN HEREIN IS FOR
CONSTRUCTION PURPOSES ONLY

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

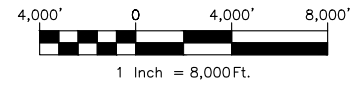
Well SH-2: DAUBE 2-22-15-10XHM

Certificate of Authorization No. 7318

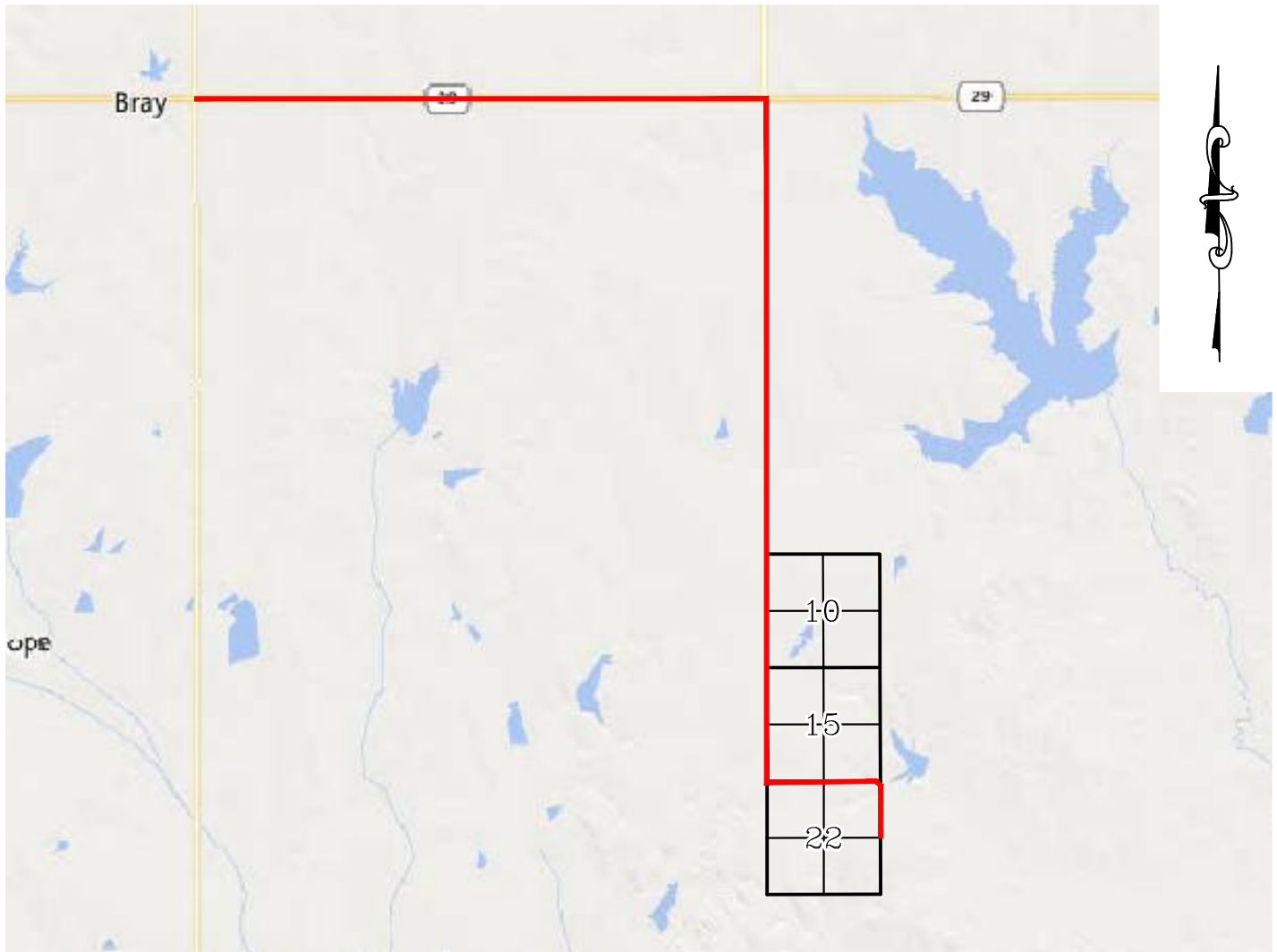


Prepared By:
PSLS
14612 Bogert Parkway
Oklahoma City, OK 73134

EXHIBIT: C
SHEET: 8.5x11
SHL: 22-1N-5W
BHL-2: 10-1N-5W



VICINITY MAP



LEAVING BRAY, HEAD EAST ON SH-29 FOR 5.00 MILES & TURN RIGHT ON CS-17. HEAD SOUTH FOR 6.00 MILES & TURN LEFT ON E-1700 RD. HEAD EAST FOR 1.00 MILE & TURN RIGHT ON N-2970 RD. HEAD SOUTH FOR 0.50 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 Bogert Parkway
Oklahoma City, OK 73134

Section 22 Township 1N Range 5W I.M. Well SH-2: DAUBE 2-22-15-10XHM
County STEPHENS State OK
Operator CONTINENTAL RESOURCES, INC.

EXHIBIT: D
SHEET: 8.5x11
SHL: 22-1N-5W
BHL-2: 10-1N-5W

Well SH-2: DAUBE 2-22-15-10XHM



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:	04-12-22	SHEET:	1 OF 2

EXHIBIT: E
SHEET: 8.5x11
SHL: 22-1N-5W
BHL-2: 10-1N-5W

Well SH-2: DAUBE 2-22-15-10XHM



FACING EAST

(NO IMAGES AVAILABLE)

FACING WEST

(NO IMAGES AVAILABLE)

CURRENT REV.: 0

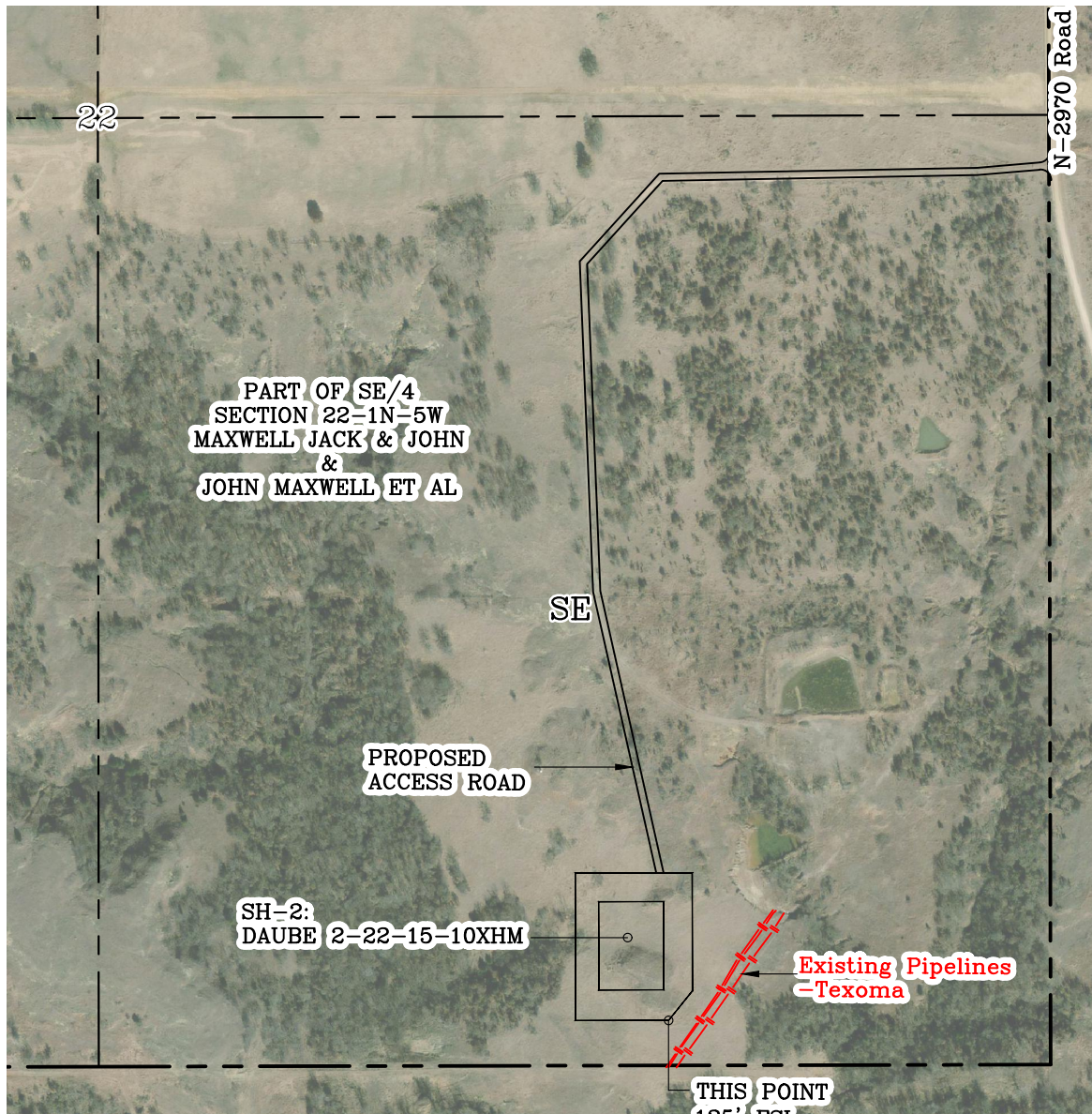
Prepared By:	PSLS 14612 Bogert Parkway. Oklahoma City, OK 73134	TERRAIN				DRAWN BY:	HDG	SCALE:	N.T.S.
						CHECKED BY:	MJL	JOB No.:	--
						APPROVED BY:	--	DWG. NO.:	TERRAIN-2
						DATE ISSUED:	04-12-22	SHEET:	2 OF 2

EXHIBIT: F
SHEET: 8.5x11
SHL: 22-1N-5W
BHL-2: 10-1N-5W

Well SH-2: DAUBE 2-22-15-10XHM

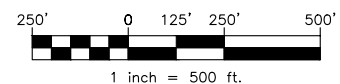


PROPOSED ACCESS ROAD JOHN MAXWELL ET AL = 2340' | 141.82 RODS (TOTAL)
PROPOSED ACCESS ROAD MAXWELL JACK & JOHN = 788' | 47.76 RODS (TOTAL)
PROPOSED ACCESS ROAD = 3128' | 189.58 RODS (TOTAL)



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

Section 22 Township 1N Range 5W I.M.
County STEPHENS 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:	04-12-22	SHEET:	1 OF 4

EXHIBIT: G
SHEET: 8.5x11
SHL: 22-1N-5W
BHL-2: 10-1N-5W

ACCESS ROAD TO
DAUBE 2-22-15-10XHM

31+28
1172.24

31+00

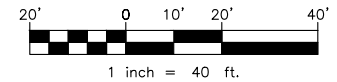
0+50

0+00
1198.74

PART OF SE/4
SECTION 22-1N-5W
MAXWELL JACK & JOHN

N-2970 Road

GPS DATUM - NAD83, OK SOUTH ZONE
US FEET SCALE: 1" = 40'

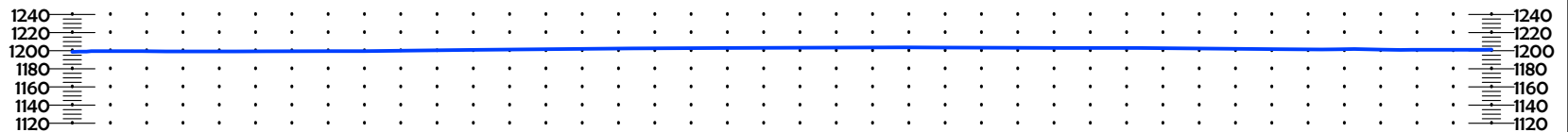
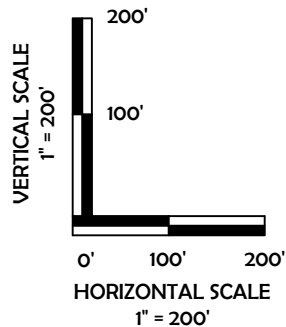


GPS DATUM - NAD83, OK SOUTH ZONE
US FEET SCALE: 1" = 40'

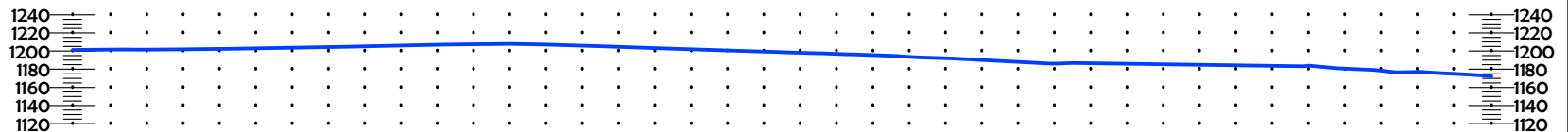
- * THIS PROPOSED LEASE ROAD PLAT DOES NOT REPRESENT A TRUE BOUNDARY SURVEY.
- * THE FOOTAGES AND TIES SHOWN HEREON ARE FROM LINES OF OCCUPATION AND MAY NOT BE FROM ACTUAL PROPERTY CORNERS.

Well SH-2: DAUBE 2-22-15-10XHM

PROPOSED ACCESS ROAD = 3128' | 189.58 RODS (TOTAL)



STA. 0+00 TO 15+64



STA. 15+64 TO 31+28

CURRENT REV.: 0

Prepared
By:



PSLS
14612 Bogert Parkway
Oklahoma City, OK 73134



Continental
RESOURCES

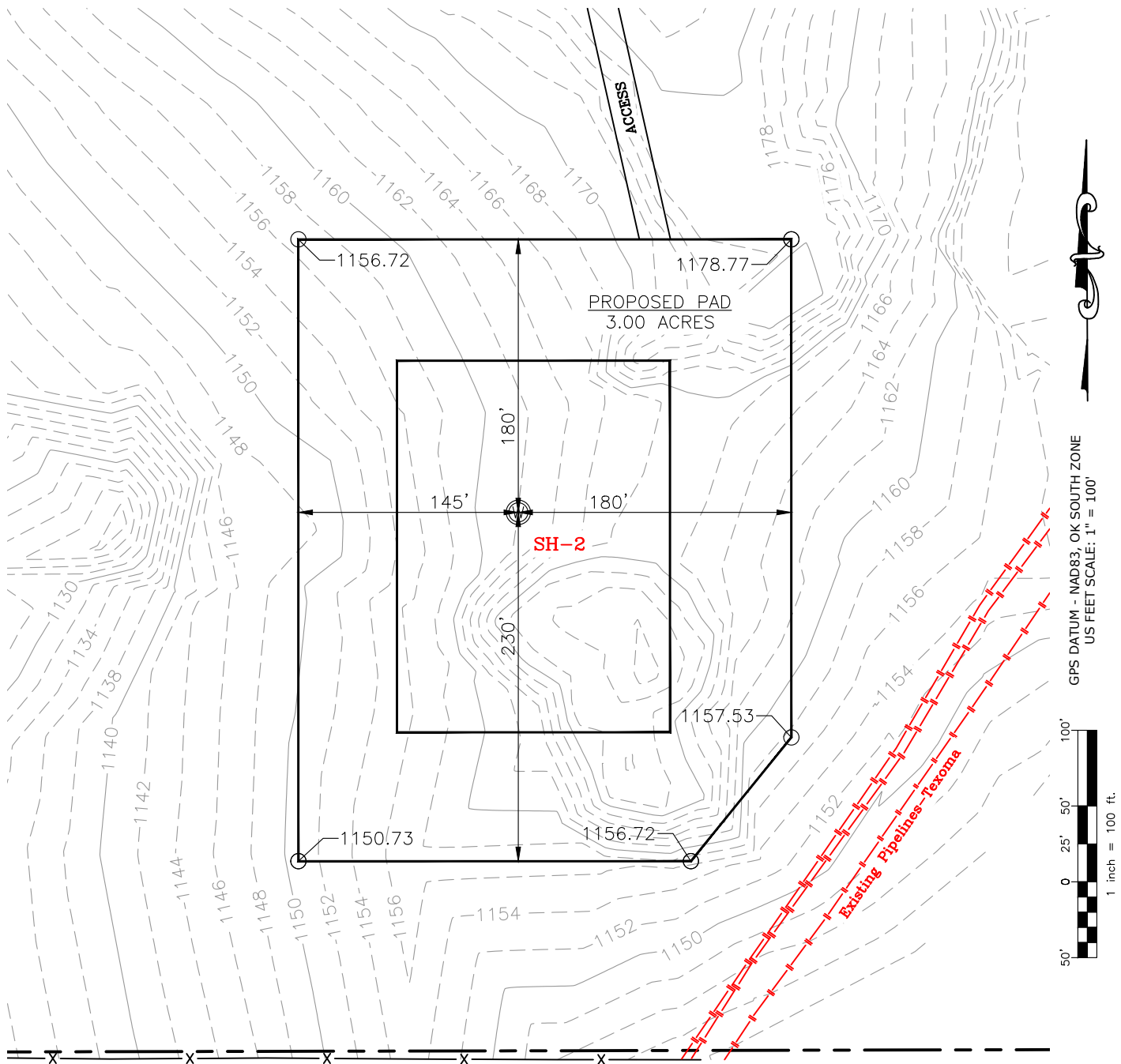
P.O. Box 26900
Oklahoma City
Oklahoma, 73126
(T) 1-800-256-8955
(F) 405-234-9253

LEASE ROAD PLAN & PROFILE

DRAWN BY:	HDG	SCALE:	AS NOTED
CHECKED BY:	MJL	JOB No.:	--
APPROVED BY:	--	DWG. NO.:	P&P
DATE ISSUED:	04-12-22	SHEET:	2 OF 4

EXHIBIT: H
 SHEET: 8.5x11
 SHL: 22-1N-5W
 BHL-2: 10-1N-5W

Well SH-2: DAUBE 2-22-15-10XHM



CURRENT REV.: 0

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

EXISTING GRADING PLAN

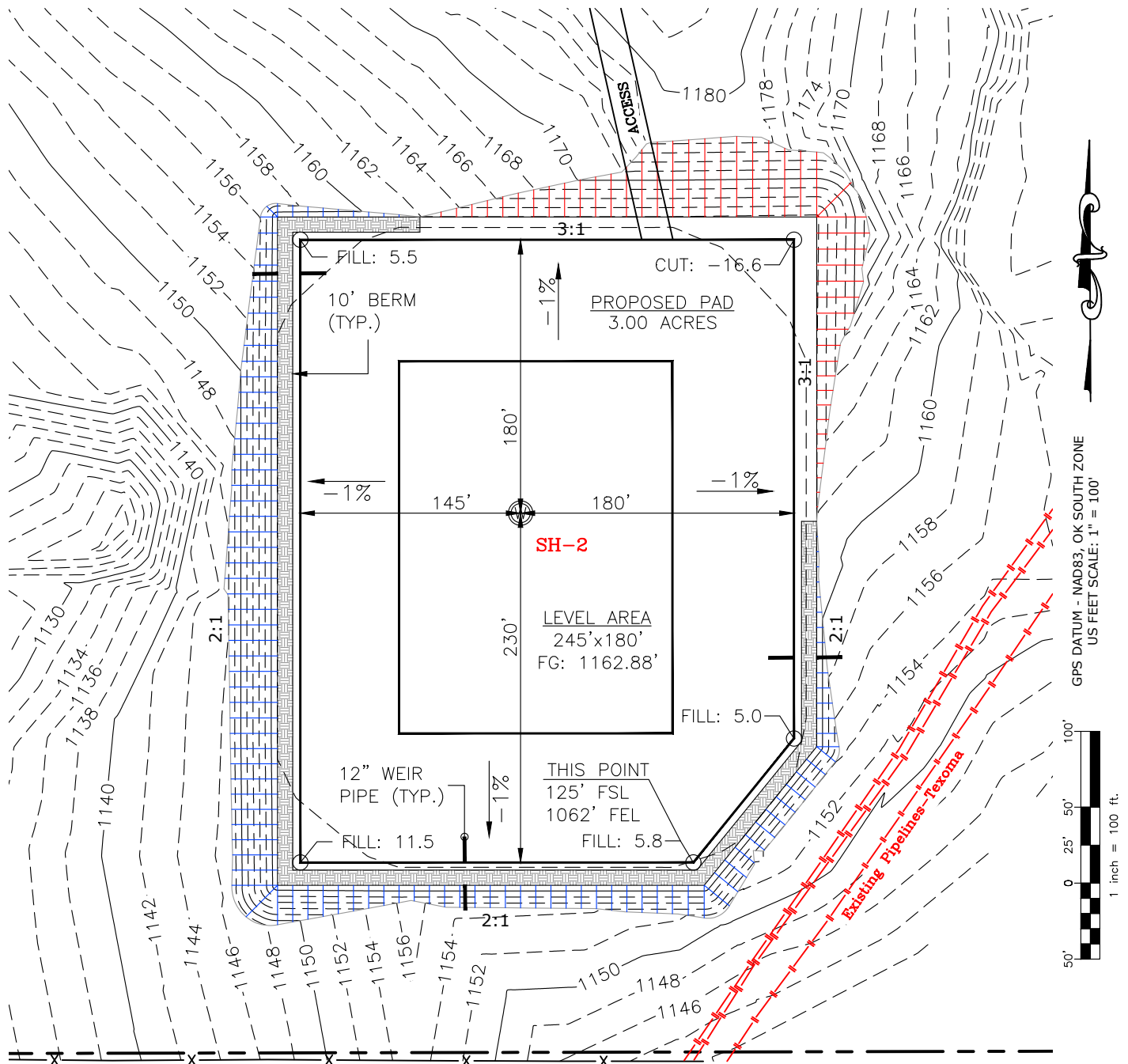
DRAWN BY:	HDG	SCALE:	1" = 100'
CHECKED BY:	MJL	JOB No.:	--
APPROVED BY:	--	DWG. NO.:	EX-GR.
DATE ISSUED:	04-12-22	SHEET:	3 OF 4

EXHIBIT: I
SHEET: 8.5x11
SHL: 22-1N-5W
BHL-2: 10-1N-5W

Well SH-2: DAUBE 2-22-15-10XH



TOTAL PROPOSED DISTURBED AREA: 4.28 ACRES



CUT VOLUME 20355.49 CU. YD. | 6" OF STRIPPED TOP SOIL: 3,449.28 CU. YD.
FILL VOLUME 20352.76 CU. YD. | BERM LENGTH: 1052' (704.84 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

DRAWN BY:	HDG	SCALE:	1" = 100'
CHECKED BY:	MJL	JOB No.:	--
APPROVED BY:	--	DWG. NO.:	PRO-GR.
DATE ISSUED:	04-12-22	SHEET:	4 OF 4

EXHIBIT "A"

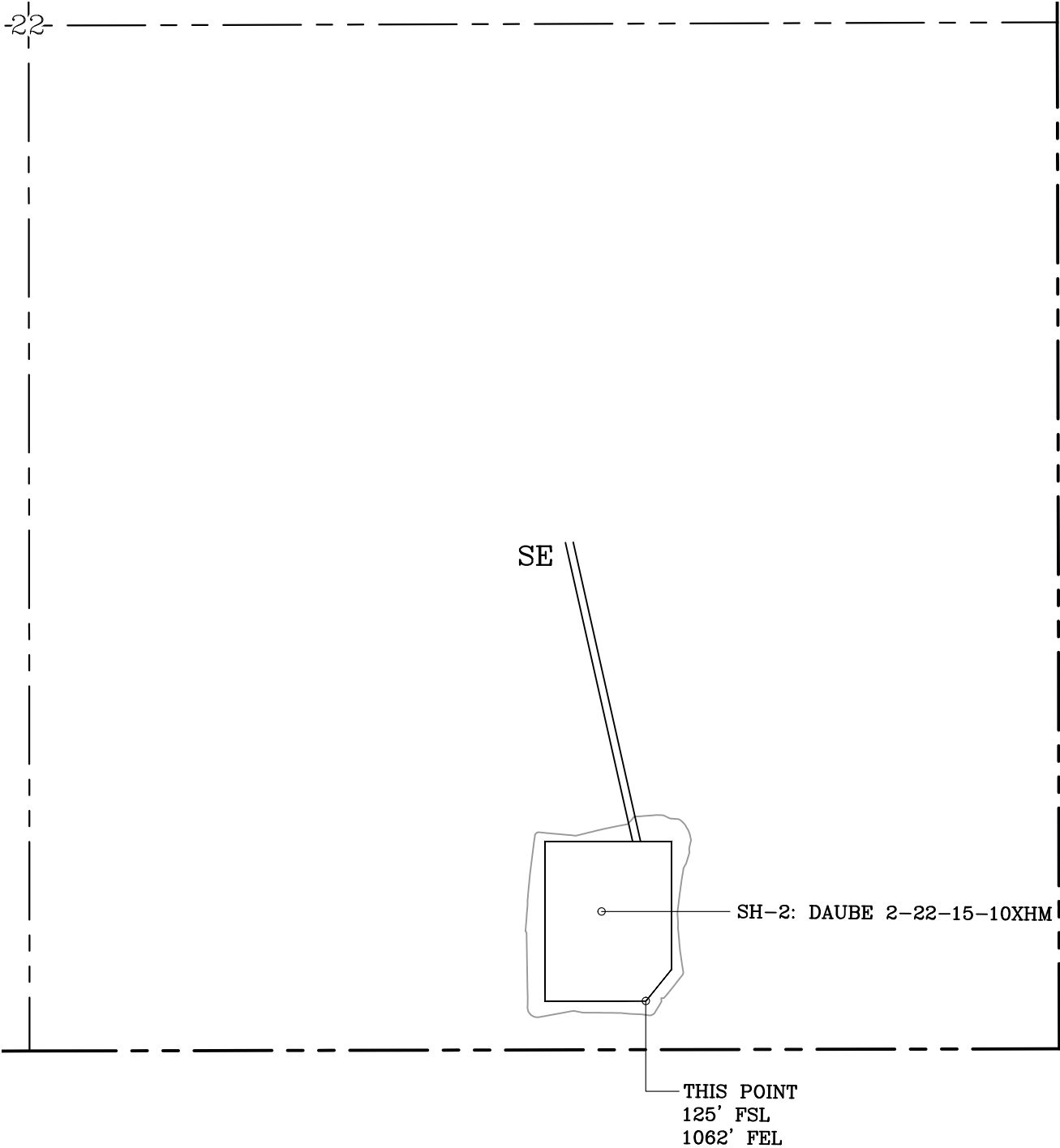
TABLE OF QUANTITIES

DISTURBED AREA = 4.28 ACRES
ACCESS ROAD = ±788'

LOCATED ON THE LANDS OF:

MAXWELL JACK & JOHN

PART OF SE/4 SEC 22-1N-5W
STEPHENS COUNTY, OKLAHOMA



GENERAL NOTES:

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







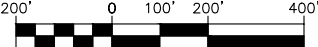
LEGEND		 GPS DATUM - NAD83, OK SOUTH ZONE US FEET SCALE: 1" = 400'	PREPARED BY:  PSLS 14612 BOGERT PARKWAY Oklahoma City, OK 73134	Drawn By: HDG		Date: 04-12-22
 PROPOSED WELL PAD	 PROPOSED DISTURBED AREA			Checked By: MJL		Scale: 1" = 400'
 SECTION LINE				Sheet Size: 8.5x14		Sheet No. 1 of 1
 QUARTER SECTION LINE				REV.	Description	Date
 200' 0 100' 200' 400' 1 inch = 400 ft.				0	ISSUED FOR APPROVAL	04-12-22

EXHIBIT "A"

TABLE OF QUANTITIES

ACCESS ROAD = ±2340'

LOCATED ON THE LANDS OF:







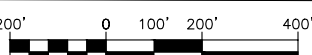
JOHN MAXWELL, ET AL

PART OF SE/4 SEC 22-1N-5W
STEPHENS COUNTY, OKLAHOMA



GENERAL NOTES:

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

LEGEND		 GPS DATUM - NAD83, OK SOUTH ZONE US FEET SCALE: 1" = 400'	PREPARED BY:		Drawn By: HDG	Date: 04-12-22
 PROPOSED WELL PAD	 PROPOSED DISTURBED AREA		 PSLS 14612 BOGERT PARKWAY Oklahoma City, OK 73134	Checked By: MJL	Scale: 1" = 400'	
 SECTION LINE	 QUARTER SECTION LINE			Sheet Size: 8.5x14	Sheet No. 1 of 1	
 1 inch = 400 ft.				REV.	Description	Date
			0	ISSUED FOR APPROVAL	04-12-22	