API NUMBER: 137 27582 **OKLAHOMA CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION** P.O. BOX 52000 **OKLAHOMA CITY, OK 73152-2000** (Rule 165:10-3-1)

Approval Date: 10/03/2019 04/03/2021 Expiration Date:

Well will be 1030 feet from nearest unit or lease boundary.

3186 0

OTC/OCC Number:

Horizontal Hole Multi Unit

Oil & Gas

PERMIT TO DRILL

WELL LOCATION:	Sec: 05	Twp: 2N	Rge: 4W	Count	y: STE	PHENS			
SPOT LOCATION:	NE NW	SE	SW	FEET FROM QUARTER:	FROM	SOUTH	FROM	WEST	
				SECTION LINES:		1030		1700	
Lease Name:	CONDIT			w	ell No:	5-5-32XH	IW		
Operator Name:	CONTINENT	AL RESOUR	CES INC			Teleph	none:	4052349020; 4	052349

CONTINENTAL RESOURCES INC

PO BOX 269000

OKLAHOMA CITY. OK 73126-9000

JERRY L. CONDIT LIVING TRUST 302864 STATE HIGHWAY 29

FOSTER OK 73434

Special Orders:

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

	Name	Depth	Name	Depth
1	SYCAMORE	14868	6	
2	WOODFORD	15124	7	
3	HUNTON	15388	8	
4			9	
5			10	
pacing Orders:	582660	Location Exception Orders:		Increased Density Orders:
	581999			

Pending CD Numbers: 201904513

Spa

201904519 201904536

201904537

Ground Elevation: 1157 Total Depth: 25628 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 340

Deep surface casing has been approved

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

Approved Method for disposal of Drilling Fluids: 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?

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 D. One time land application -- (REQUIRES PERMIT) PERMIT NO: 19-36974

H. SEE MEMO

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

HORIZONTAL HOLE 1

Rge 4W Sec 32 Twp 3N County **GARVIN** NW Spot Location of End Point: S2 SE ΝE Feet From: NORTH 1/4 Section Line: 1050 WEST Feet From: 1/4 Section Line: 2310

Depth of Deviation: 14855 Radius of Turn: 418

Direction: 5

Total Length: 10116

Measured Total Depth: 25628

True Vertical Depth: 15388

End Point Location from Lease,
Unit, or Property Line: 1050

Notes:

Category Description

DEEP SURFACE CASING 9/13/2019 - G71 - 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 9/13/2019 - G71 - OCC 165:10-3-10 REQUIRES:

1) PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS FOR HORIZONTAL WELLS, NOTICE GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFSET OPERATORS WITH

WELLS COMPLETED IN THE SAME COMMON SOURCE OF SUPPLY WITHIN 1/2 MILE;

2) WITH NOTICE ALSO GIVEN 48 HOURS IN ADVANCE OF HYDRAULIC FRACTURING ALL WELLS TO BOTH THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES, USING THE

"FRAC NOTICE FORM" FOUND AT THE FOLLOWING LINK:

OCCEWEB.COM/OG/OGFORMS.HTML; AND,

3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS

TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION THE HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG

MEMO 9/26/2019 - GC2 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS DUE TO PROXIMITY OF RUSH

CREEK LAKE, PIT 2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

PENDING CD - 201904513 10/1/2019 - GC2 - 5-2N-4W

X582660 WDFD 12 WELLS NO OP. NAMED

REC 9-30-2019 (THOMAS)

PENDING CD - 201904519 10/1/2019 - GC2 - 32-3N-4W

X581999 WDFD 7 WELLS

NO OP. NAMED

REC 9-30-2019 (THOMAS)

PENDING CD - 201904536 10/1/2019 - GC2 - (I.O.) 5-2N-4W & 32-3N-4W

EST MULTIUNIT HORÍZONTAL WELL X582660 SCMR, WDFD, HNTN 5-2N-4W X581999 SCMR, WDFD, HNTN 32-3N-4W

(SCMR, HNTN ASSOCIATED COMMON SOURCE OF SUPPLY TO WDFD)

49% 5-2N-4W 51% 32-3N-4W

CONTINENTAL RESOURCES, INC

REC 9-30-2019 (THOMAS)

X582660 SCMR, WDFD, HNTN 5-2N-4W X581999 SCMR, WDFD, HNTN 32-3N-4W

X165:10-3-28(C)(2)(B) WDFD (CONDIT 5-5-32XHW) MAY BE CLOSER THAN 600' TO EXISTING

AND/OR PROPOSED WELLBORE

COMPL. INT. (5-2N-4W) NCT 150' FSL, NCT 0' FNL, NCT 1,320' FWL COMPL. INT. (32-3N-4W) NCT 0' FSL, NCT 150' FNL, NCT 1,320' FWL

NO OP. NAMÈD

REC 9-30-2019 (THOMAS)

SPACING - 581999 10/1/2019 - GC2 - (640) 32-3N-4W

EXT 190289 WDFD, HNTN, OTHERS

EST SCMR, OTHERS

SPACING - 582660 10/1/2019 - GC2 - (640) 5-2N-4W

EST SCMR, WDFD, HNTN, OTHERS

ЕХНІВІТ: A (2 of 5)

SHEET:

8.5x14

SHL:

5-2N-4W

BHL-C5 32-3N-4W



Operator



COVER SHEET CONTINUED...

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

_ Township <u>2N</u>Range <u>4W</u>I.M. Section ___5

Well: ___CONDIT_5-5-32XHW

STEPHENS State OK County

CONTINENTAL RESOURCES, INC.

Well: FORREST 4-5-8-17XHW FORREST 5-5-8~17XHW Well:

	-	N. CD	200			well:		
	I	NAD-	1	LATTIUDE	LATTRIDE		EXISTING	DESIGN
POINT	WELL NAME	ринтном	EASTING	LONGITUDE	LONGITUDE		ELEVATION	ELEVATION
C5	CONDIT 5-5-32XHW	486460	2108795	34' 40' 10.47" -97' 38' 41.39"	34.689574 -97.844830	1030' FSL / 1700' FWL (SW/4 SEC 5)	1152_43'	1158.85
LP-C5	LAXIDING POINT	488464	2107405	34° 40° 10.48" -97° 38° 34.09°	34.689577 -97.642803	1030' FSL / 2310' FWL (SW/4 SEC 5)		
BKL-C5	BOTTOM HOLE LOCATION	494961	2107363	34° 41° 34,53° -97° 38° 34.23°	34.692925 -97.542843	1050' FNL / 2310' FWI. (NW/4 SEC 32)		
F4	FORREST 4-5-8-17XHW	485430	2108795	34" 40" 10,17" -97" 38" 41,39"	34.689491 -97.644831	1000' FSL / 1700' FWL (SW/4 SEC 5)	1152.37	1156.85
LP-F4	LANDING POINT	488430	2106745	34° 40° 10.17" -97° 38° 41.89"	34.669490 -97.644998	1000' FSL / 1650' FWL (SW/4 SEC 5)		
BHL-F4	BOTTOM HOLE LOCATION	478395	2108808	34' 38' 50.68" -97' 38' 41.80"	34.647411 -97,644868	1750' FNL / 1650' FWL (NW/4 SEC 17)		
FS	FORREST 5-5-8-17XHW	486400	2108793	34" 40" 09.87" -97" 38" 41.39"	34.669409 -97.644830	970' FSL / 1700' FWL (SW/4 SEC 5)	1152.32'	1150.05
LP-F5	LANDING POINT	488404	2107405	34" 40" 09.89" -97" 38" 34.09"	34.689413 -97.642803	970' FSL / 2310' FWL (\$W/4 SEC 5)		
BHL-F5	BOTTOM HOLE LOCATION	478198	2107468	34" 38" 48.71" -97" 38" 33.69"	34.646863 -97.642691	1950' FNL / 2310' FWL (NW/4 SEC 17)		
X-1	COLBERT #1-32H	490944	2105854	34' 40' 54.85" -97' 38' 52.47"	34.681904 -97.647909	32-3N-4W: TD: 18,023' 230' FSL / 790' FWL		
X-2	SCREAMING EAGLE #1	488419	2110039	34' 40' 29.72" -97' 38' 02.47"	34.674923 -97.634020	5-2N-4W: TD: 3,000' 2,309' FNL / 338' FEL		
x-3	CONDIT #1-5H	490497	2108636	34' 40' 50,40" -97' 38' 43.13"	34.680667 -97.645313	5-2N-4W: TD: 19,980' 220' FNL / 1,570' FWL		
X-4	CONDIT #2-5H	485648	2109799	34" 40" 02.33" -97" 38" 05,46"	34.667313 ~97.634851	5-2N-4W: TD: 17,828' 200' FSL / 600' FEL		
X-5	CELESTA #1-5-32XH	485804	2105781	34° 40° 02,03° -97° 38° 53.81°	34.667230 -97.848281	5-2N-4W: TD: 21,558* 180* FSL / 660* FWL		
X-6	CELESTA #2-5-32XH	485659	2109324	34' 40' 02,44" -87' 38' 11.15"	34.667346 -97.636431	5-2N-4W: TD: 23,658' 213' FSL / 1,075' FEL		
X-7	CELESTA 6-5-32XH	485686	2107730	34' 40" 02.57" -97' 38' 30.23"	34.667381 -97.641730	5-2N-4W: TD: 23,954' 230' FSL / 2,630' FWL		
x-8	CELESTA #3-5-32XH	485658	2109304	34' 40' 02.44" -97' 38' 11.39"	34,667345 -97,636497	5-2N-4W: TD: 24,188' 213' FSL / 1,095' FEL		
X-8	CELESTA 44-5-32XH	485679	2108525	34" 40" 02.74" -97" 38" 44.66"	34.667428 -97.645738	5-2N-4W: TD: 8,854' 250' FSL / 1,425' FWL		
X-10	CELESTA \$5-5-32XH	485888	2107690	34" 40" 02.57" -97 38" 30,71"	34.867381 -97.641863	5-2N-4W: TD: 24,327' 230' FSL / 2,590' FWL		
X-11	CELESTA #4R-5-32XH	465679	2106555	34" 40" 02.74" -87" 38" 44.30"	34.687428 -97.645638	5-2N-4W: TD: 24,130' 250' FSL / 1,455' FWL		
X-12	ROBERT #1 SWD (ALMA GLOVER #1)	482127	2107158	34' 39' 27.58" -97' 38' 37.22"	34.857881 -97.643673	B-2N-4W: TD: 5,500' 1,980' FSL / 2,030' FWL		
X-13	FORREST #1-8H	480357	2109247	34' 39' 10.00' -97' 38' 12,30"	34.652777 -97.636749	8-2N-4W: TD: 18,479' 200' FSL / 1,190' FEL		
X-14	POTEET 2-17-20XH	480419	2109702	34' 39" 10.50" -97" 38' 08.85"	34.652944 -97.635237	6-2N-4W: TD: 28,089' 260' FSL / 735' FEL		
X-15	ROBERT JO #1-8H	460250	2105843	34' 39' 09.06" -97' 38' 53.04"	34.652518 -97.648067	8-2N-4W: TD: 18,874' 110' FSL / 700' FWL	~-	
X-18	FORREST #2-8H	480424	2109762	34° 39° 10.85° -97° 38° 06.13°	34.652958 -97.835037	8-2N-4W: TD: 20,580' 265' FSL / 675' FEL		
X-17	POTEET ∮ 1−17H	475118	2109378	34" 38" 18,18" -97" 38" 10.98"	34.838383 -97.638382	17-2N-4W: TD: 20,209' 250' FSL / 1,090' FEL		
X-18	McELROY #2H−19	475108	2105455	34" 38" 18.22" -97" 38" 57.90"	34.636393 -97.649417	17-2N-4W: TD: 21,000' 250' FSt. / 275' FWL		
X-19	POTEET ∦ 8-17-20XH	477908	2107510	34' 38' 45.84" -97' 38' 33.20"	34.648087 -97.642555	17-2N-4W: TD: 24,166' 2,240' FNL / 2,350' FML		
X-20	POTEET (10-17-20XH	478689	2105674	34' 36' 53.63" -97' 38' 55.13"	34.648231 -97.648648	17-2N-4W: TD: 23,505' 1,450' FNL / 520' FWL		
X-21	POTEET # 4-17-20XH	477911	2108146	34' 38' 45,85" -97' 38' 25.59"	34.846069 -97.640441	17-2N-4W: TD: 23,931' 2,240' FNL / 2,305' FEL		
X-22	POTEET #8-17-20XH	477802	2106155	34" 38" 45.82" -87" 38" 49.42"	34.646062 -97.847060	17-2N-4W: TD: 20,980' 2,240' FNL / 995' FWL		
X-23	POTEET ∦ 3-17-20XH	477912	2108208	34' 38' 45,85" -97' 38' 24.87"	34.646069 -97.640241	17-2N-4W: TD: 23,539' 2,240' FNL / 2,245' FEL		
X-24	POTEET [9−17−20XH	476690	2105734	34' 38' 53.63" -97' 38' 54.41"	34.648231 -97.648448	17-2N-4W: TD: 24,624' 1,450' FNL / 580' FWL		
X-25	POTEET # 5-17-20XH	477908	2107570	34' 38' 45.84" -97' 38' 32.48"	34.646087 -97.642355	17-2N-4W: TD: 24,070' 2,240' FNL / 2,410' FWL		
X-26	POTEET ∦ 7-17-20XH	477902	2108215	34' 38' 45.82" ~97' 38' 48.70"	34.646062 -97.646860	17-2N-4W: TD: 23,945' 2,240' FNL / 1,055' FWL		
				W 30 40.70	J. 10 10000	2,240 FML / 1,005 FML	L—	

Certificate of Authorization No. 7318



Prepared By:
Petro Land Services South
10400 Vineyard Bivd.
Suite C
Oklahama City, OK 73120

EXHIBIT: A (1 of 5) SHEET: 8.5x14

BHL-F5 17-2N-4W

SHL:

5-2N-4W

BHL-F4

BHL-C5 32-3N-4W 17-2N-4W



COVER SHEET

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

_ Township <u>2N</u> Range <u>4W</u> I.M. Section 5 STEPHENS ___State ____OK_ County

CONDIT 5-5-32XHW Well: _

FORREST 4-5-8-17XHW Well: _

CONTINENTAL RESOURCES, INC. Operator

FORREST 5-5-8-17XHW Well: _

		NAD-	-83			=		
POINT	WELL NAME	NORTHING	EASTING	LATITUDE LONGITUDE	LATTIUDE LONGITUDE		EXISTING ELEVATION	DESIGN ELEVATION
C5	CONDIT 5-5-32XHW	488503	2075200	34' 40' 10.75" 97' 38' 42.50"	34,689652 -97,545139	1030' FSL / 1700' FWL (SW/4 SEC 5)	1152.43	1158.85
LP-C5	LANDING POINT	486506	207580P	34' 40' 10.76" -97 38 35.20"	34.669655 -97.643112	1030' FSL / 2310' FWL (SW/4 SEC 5)		
BHL-C5	BOTTOM HOLE LOCATION	495003	2075767	34' 41' 34.81" -97' 38' 35,35"	34.693003 -97,543152	1050' FNL / 2310' FWL (NW/4 SEC 32)		
F4	FORREST 4-5-8-17XXW	486472	2075200	34° 40° 10.45° -97° 38° 42.50°	34.669569 -97.645140	1000' FSL / 1700' FWL (SW/4 SEC 5)	1152.37	1156.85
LP-F4	LANDING POINT	486472	2075149	34° 40° 10.45° -97° 38° 43,10°	34.669568 -97.645307	1000' FSL / 1650' FWL (SW/4 SEC 5)		
BHL-F4	BOTTOM HOLE LOCATION	478437	2075211	34" 38" 50.98" -97 38" 42.71"	34.647489 -97.645196	1750' FNL / 1850' FWL (NW/4 SEC 17)		
FS	FORREST 5-5-8-17XHW	488443	2075200	34° 40° 10,15° -97° 38° 42.50°	34.669487 -97.845139	970' FSL / 1700' FWL (SW/4 SEC 5)	1152.32	1156.65
LP-F5	LANDING POINT	488446	2075810	34" 40" 10.17" -87" 38" 35.20"	34.669490 -97.643111	970' FSL / 2310' FWL (SW/4 SEC 5)		
BHL-F5	BOTTOM HOLE LOCATION	478240	2075672	34" 38" 48.99" -97" 38" 34,60"	34.545942 -97.543000	1950' FNL / 2310' FWL (NW/4 SEC 17)		
X-1	COLBERT #1-32H	490987	2074258	34° 40° 55.13° -97° 38° 53.59°	34,681981 -97,646218	32-3N-4W: TD: 10,023' 230' FSL / 700' FWL		
X-2	SCREAMING EAGLE #1	488461	2078443	34" 40" 30,00" -97" 38" 03,58"	34.675001 -97.634328	5-2N-4W: TD: 3,000' 2,309' FNL / 338' FEL		
X-3	СОМОЛТ ∦1-5Н	490539	2075041	34" 40" 50.68" -97" 38" 44,24"	34,680744 -97.645821	5-2N-4W: TD: 19,980' 220' FNL / 1,570' FWL		
X-4	CONDIT #2-5H	485891	2078203	34' 40' 02.81" -97 38' 06.57°	34.687391 -97.635159	5-2N-4W: TD: 17,626' 200' FSL / 800' FEL		
X-5	CELESTA ∦1-5-32XH	485646	2074165	34' 40' 02.31" -97 38' 54.92"	34.887308 -97.648590	5-2N-4W: TD: 21,556' 180' FSL / 880' FWL		
X-6	CELESTA #2-5-32XH	485701	2077728	34' 40' 02.72" -97' 38' 12.26"	34.667424 -97.638739	5-2N-4W: TD: 23,656' 213' FSL / 1,075' FEL		
X-7	CELESTA #6-5-32XH	485708	2076135	34' 40' 02.85" -97' 38' 31.34"	34.687459 -97.642039	5-2N-4W: TD: 23,854' 230' FSL / 2,830' FWL		
X-8	CELESTA #3-5-32XH	485701	2077708	34' 40' 02.72" -97' 38' 12.50"	34.667423 -97.636808	5-2N-4W: TD: 24,188' 213' F5L / 1,095' FEL		
X-8	CELESTA #4-5-32XH	485721	2074930	34" 40" 03.02" -97" 38" 45.77"	34.667506 -97.545046	5-2N-4W: TD: 8,654' 250' FSL / 1,425' FWL		
X-10	CELESTA 5-5-32XH	485708	2078095	34' 40' 02,85" -97 38' 31.82"	34.657459 -97.542172	5-2N-4W: TD: 24,327' 230' FSL / 2,590' FWL		
X-11	CELESTA #4R-5-32XH	485721	2074960	34" 40" 03.02" -97" 38" 45.41"	34.667506 -97.845947	5-2N-4W: TD: 24,130' 250' FSL / 1,455' FWL		
X-12	ROBERT #1 SWD (ALMA GLOVER #1)	482169	2075563	34' 39' 27.86" -97 38' 38.33"	34.857740 -97.843982	6-2N-4W: TD: 5,500' 1,980' FSL / 2,030' FWL		
X-13	FORREST 1-8H	480399	2077652	34' 39' 10.28" -97' 38' 13.41"	34.652856 ~97.637058	8-2N-4W: TD: 18,479' 200' FSL / 1,190' FEL		~-
X-14	POTEET # 2−17−20XH	480461	2078108	34' 39' 10.88" -97 38' 07,98	34.653022 -97.638545	8-2N-4W: TO: 28.089' 260' FSL / 733' FEL		
X-15	ROBERT JO #1-8H	480292	2074248	34" 39" 09.35" -97" 38" 54.15"	34.652596 -97.648376	8-2N-4W: TD: 18,674' 110' FSL / 700' FWL		
X-16	FORREST #2-8H	480469	2076168	34' 39' 10.93" -97' 38' 07.24"	34.653036 -97.635346	8-2N-4¥: TD: 20,550' 285' FSL / 875' FEL	<u> </u>	
X-17	POTEET #1-17H	475161	2077781	34" 38" 18,48" -97" 38" 12,09"	34.638462 -97.638680	17-2N-4W: TD: 20,209' 250' FSL / 1,090' FEL		
X-18	McELROY #2H-19	475150	2073880	34" 38" 18.50" -97" 38" 59.01"	34.835472 -97.549725	17-2N-4W: TD: 21,000' 250' FSL / 275' FWL	<u> </u>	
X-19	POTEET ∦ 8-17-20XH	477950	2075914	34" 38" 48,12" -97 38" 34,31"	34.646145 -97.542863	17-2N-4W: TD: 24,186' 2,240' FNL / 2,350' FWL	<u> </u>	
X-20	POTEET ∦ 10~17~20XH	478731	2074079	34" 38" 53.91" -97" 38" 58.24"	34.648309 -97.848957	17-2N-4W: TD: 23,505' 1,450' FNL / 620' FWL		
X-21	POTEET #4-17-20XH	477953	2076550	34' 38' 48,13" -97 38' 28,70"	34.646148 -97.640748	17-2N-4H: TD: 23,931' 2,240' FNL / 2,305' FEL		
X-22	POTEET ∦ 8-17-20XH	477944	2074559	34' 38' 46.10" -97' 38' 50.53"	34.646140 -97.647389	17-2N-4W: TD: 20,950' 2,240' FNL / 995' FWL	<u> </u>	
X-25	POTEET \$3-17-20XH	477954	2076810	34° 38° 46,13° -97° 38° 25,98°	34.646148 ~97.640550	17-2N-4W: TD: 23,539' 2,240' FNL / 2,245' FEL		
X-24	POTEET ∦ 9-17-20XH	478732	2074139	34" 38" 53.91" -97" 38" 55.53"	34.646309 -97.648757	17-2N-4W: TD: 24,624' 1,450' FNL / 580' FWL		
X-25	POTEET ∦ 5-17-20XH	477951	2075974	34° 36′ 48.12″ -97° 38′ 33.59°	34,648145 -97,642864	17-2N-4W: TD: 24,070' 2,240' FNL / 2,410' FWL		
X-26	POTEET ₹ 7-17-20XH	477944	2074819	34 38 46.11 -97 38 49.81	34.646140 -97.647189	17-2N-4W: TD: 23,945' 2,240' FNL / 1,055' FWL		

Certificate of Authorization No. 7318



Prepared By:
Petro Land Services South
10400 Vineyard Blvd.
Suite C
Oktohoma City, OK 73120

	RE	REVISIONS											
	No.	DATE	STAKED	ВУ	DESCRIPTION	COMMENTS							
	00	B-21-19	**-**19	HDG	ISSUED FOR APPROVAL								
rth													
20				П									

EXHIBIT: A (3 of 5)

PETRO LAND SERVICES SOUTH, LLC

10400 VINEYARD BLVD, SUITE C, OKLA. CITY, OKLA. 73120 * OFFICE (405) 212-3108 Certificate of Authorization No. 7318

Continental

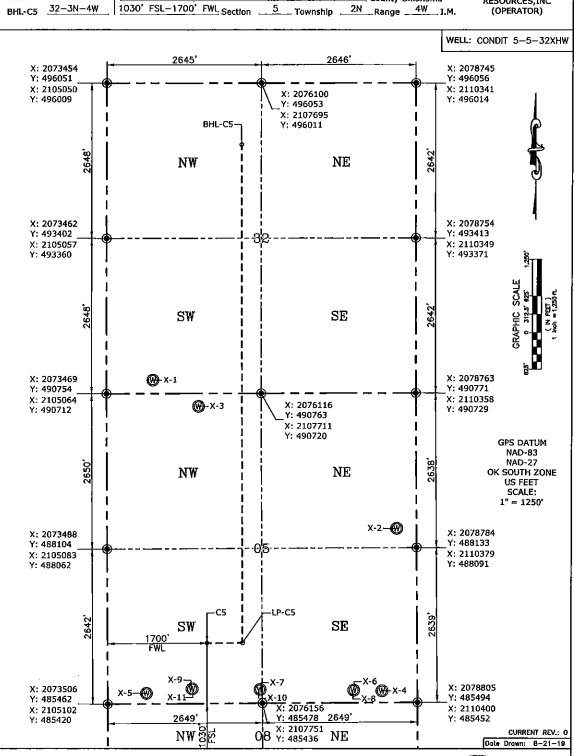
8.5x14 SHEET:

5-2N-4W

STEPHENS

... County Oklahoma 1030' FSL-1700' FWL Section 5 Township 2N Range 4W I.M.

CONTINENTAL RESOURCES, INC (OPERATOR)



Please note that this location was staked on the ground under the supervision of a Licensed Professional Land Surveyor, but the accuracy of this survey is not guaranteed. Please contact PLS promptly if any inconsistency is determined. GPS data is observed from RTK-GPS. NOTE: X and Y data shown hereon for Section Corners may NOT have been surveyed on-the-ground, and further, does NOT represent a true Boundary Survey. Quarter Section distances may be assumed from a Government Survey Plat or assumed at a proportionate distance from opposing section corners, or occupation thereof, and may not have been measured on-the-ground, and further, does not represent a true Boundary Survey.

CERTIFICATE:

I, RANDALL J. BILYEU an Oklahoma Licensed Land Surveyor and an authorized agent of Petro Land Services South, LLC, do hereby certify to the information shown herein.



Pandall J. Bilyan

Oklahoma PLS No.1196