API NUMBER: 103 24772

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

Approval Date: 06/30/2021

Expiration Date: 12/30/2022

Straight Hole Injection

PERMIT TO DRILL

WELL LOCATION:	Section: 32	2 Township:	20N Rang	je: 2W	County: N	OBLE				
SPOT LOCATION:	SW NW	NE SE	FEET FROM QUART	ER: FROM	SOUTH	FROM EAST				
			SECTION LIN	ES:	2257	1297				
Lease Name:	SLWFU			Well No:	40		Well will be	1297 feet 1	from nearest uni	t or lease boundary.
				Well No.	- 40		Well Will be			•
Operator Name:	CONTANGO RESC	DURCES INC		Telephone	71323674	00		,	OTC/OCC Nun	nber: 24432 0
CONTANGO	RESOURCES I	INC				LYDIA LAFON T	ESTAMENTA	ARY TRUS	Г	
	AVE STE 2900					PO BOX 1006	2017111121117		•	
	AVE STE 2900									
HOUSTON,		TX	77002-2836			OKLAHOMA CIT	Υ	OI	K 73077	
Formation(s)	(Permit Valid f	for Listed For	mations Only)							
, ,	(Femili valid i		• • • • • • • • • • • • • • • • • • • •							
Name		Code		Depth						
1 CLEVELAND	D	405CL	LVD	4570						
Spacing Orders:	No Spacing		Lc	cation Exce	ption Orders	No Exceptions		Increased	d Density Orders:	No Density Orders
Spacing Orders: Pending CD Number			Lo		ption Orders:	· '		Increased	Density Orders:	No Density Orders No Special Orders
——————————————————————————————————————	ers: No Pending	ound Elevation: 1		Working in		s' notified: ***	Depth to		•	No Special Orders
Pending CD Number Total Depth: 5	ers: No Pending			Working in	terest owner	s' notified: ***		o base of Trea	Special Orders:	No Special Orders
Pending CD Number Total Depth: 5	ers: No Pending 5400 Gro Federal Jurisdiction:	No		Working in	terest owner	s' notified: ***		o base of Trea	Special Orders:	No Special Orders
Pending CD Number Total Depth: 5 Under Fresh Water	ers: No Pending 5400 Gro Federal Jurisdiction: r Supply Well Drilled:	No No		Working in	terest owner	s' notified: ***	disposal of Drilli	o base of Trea	Special Orders: table Water-Beari	No Special Orders
Pending CD Number Total Depth: 5 Under Fresh Water	ers: No Pending 5400 Gro Federal Jurisdiction:	No No		Working in	terest owner	s' notified: *** 300 Approved Method for	disposal of Drilli ation (REQUIR	o base of Trearing Fluids:	Special Orders: table Water-Beari	No Special Orders
Pending CD Number Total Depth: 5 Under Fresh Water Surface	ers: No Pending 5400 Gro Federal Jurisdiction: r Supply Well Drilled: e Water used to Drill:	No No		Working in	terest owner	S' notified: *** 300 Approved Method for D. One time land applic H. (Other)	disposal of Drilli	ng Fluids: ES PERMIT) CLOSED SYS	Special Orders: table Water-Beari	No Special Orders ng FM: 220
Pending CD Number Total Depth: 5 Under Fresh Water Surface	ers: No Pending 6400 Gro Federal Jurisdiction: r Supply Well Drilled: e Water used to Drill:	No No Yes	132	Working in	terest owner	S' notified: *** 300 Approved Method for D. One time land applic H. (Other) Category	disposal of Drilli ation (REQUIR	ng Fluids: ES PERMIT) CLOSED SYS	Special Orders: table Water-Beari	No Special Orders ng FM: 220
Pending CD Number Total Depth: 5 Under Fresh Water Surface	ers: No Pending 5400 Gro Federal Jurisdiction: r Supply Well Drilled: e Water used to Drill: MATION Pit System: CLOSE	No No Yes	132	Working in	terest owner	Approved Method for D. One time land applic H. (Other) Category Liner not required for	disposal of Drilli ation (REQUIR of Pit: C Category: C	o base of Trea ing Fluids: ES PERMIT) CLOSED SYS CREEK)	Special Orders: table Water-Beari	No Special Orders ng FM: 220
Pending CD Number Total Depth: 5 Under Fresh Water Surface PIT 1 INFORI Type of M	ers: No Pending 6400 Gro Federal Jurisdiction: r Supply Well Drilled: e Water used to Drill: MATION Pit System: CLOSE ud System: WATER	No No Yes	132	Working in	terest owner	S' notified: *** 300 Approved Method for D. One time land applice H. (Other) Category Liner not required for Pit Location	disposal of Drilli ation (REQUIR of Pit: C Category: C	o base of Treating Fluids: ES PERMIT) CLOSED SYS CREEK)	Special Orders: table Water-Beari	No Special Orders ng FM: 220
Pending CD Number Total Depth: 5 Under Fresh Water Surface PIT 1 INFOR Type of Macconduction Chlorides Max: 50	ers: No Pending 5400 Gro Federal Jurisdiction: r Supply Well Drilled: e Water used to Drill: MATION Pit System: CLOSE ud System: WATER 200 Average: 3000	No No Yes ED Closed System R BASED	132 m Means Steel Pits	Working in	terest owner	Approved Method for D. One time land applic H. (Other) Category Liner not required for	disposal of Drilli ation (REQUIR of Pit: C Category: C	o base of Treating Fluids: ES PERMIT) CLOSED SYS CREEK)	Special Orders: table Water-Beari	No Special Orders ng FM: 220
Pending CD Number Total Depth: 5 Under Fresh Water Surface PIT 1 INFOR Type of M Chlorides Max: 50 Is depth to	ers: No Pending 5400 Gro Federal Jurisdiction: r Supply Well Drilled: e Water used to Drill: MATION Pit System: CLOSE ud System: WATER 000 Average: 3000 top of ground water g	No No Yes ED Closed System R BASED greater than 10ft b	132 m Means Steel Pits	Working in	terest owner	S' notified: *** 300 Approved Method for D. One time land applice H. (Other) Category Liner not required for Pit Location	disposal of Drilli ation (REQUIR of Pit: C Category: C	o base of Treating Fluids: ES PERMIT) CLOSED SYS CREEK)	Special Orders: table Water-Beari	No Special Orders ng FM: 220
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NOTES:

Category	Description
HYDRAULIC FRACTURING	[6/23/2021 - GC2] - OCC 165:10-3-10 REQUIRES:
	1) NOTICE SHALL BE GIVEN AT LEAST 5 BUSINESS DAYS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS ON A HORIZONTAL WELL TO OPERATORS PRODUCING WELLS WITHIN 1 MILE OF THE COMPLETION INTERVAL OF THE SUBJECT WELL. THE NOTICE TO SUCH OPERATORS SHALL CONTAIN THE INFORMATION IN FORM 6000NOO. IF THE HYDRAULIC FRACTURING OPERATIONS SCHEDULE CHANGES AFTER NOTICE HAS BEEN PROVIDED, RESULTING IN A DELAY OF OPERATIONS OF MORE THAN 5 DAYS FROM THE INITIAL NOTICE, NEW NOTICE IS REQUIRED TO BE GIVEN;
	2) NOTICE WILL BE GIVEN TO THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES AT LEAST 48 HOURS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS. FORM 6000NHF SHALL BE USED AND IS FOUND AT THIS LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS IS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION OF HYDRAULIC FRACTURING OPERATIONS, FOUND AT FRACFOCUS.ORG
SPACING	[6/24/2021 - GC2] - N/A INJECTION WELL

GPS DATUM **NAD-83** NAD-27 OK NORTH ZONE US FEET SCALE: 1" = 1250

PETRO LAND SERVICES SOUTH, LLC

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

County Oklahoma 2257' FSL-1297' FEL Section 32 Township 20N Range 2W



Rd. Yes

F-0590 0 miles

the

0.32

for

north

head Rd.

Rd.

N-3130

right

H

3.00 existing

30

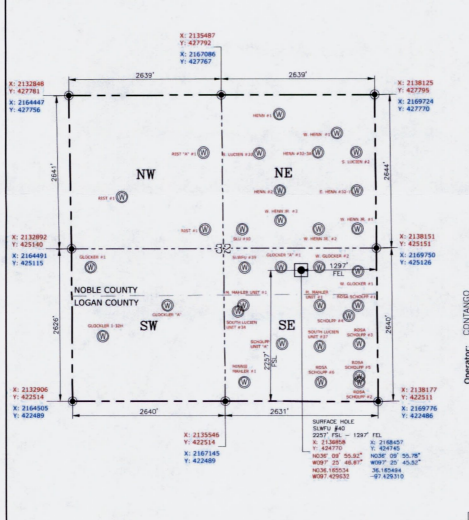
of

side 00

west

UO

access



	Open de la constante de la con					1	-1
	Lease Name: SLWFU		Well No.:	#40			
S	Topography & Vegetation:	Pasture					
No.	Good Drill Site? Yes		Reference Stakes or Alternate Location Stakes	Locat	ion Sta	skes	
0	Best Accessibility to Location: From The East Line	ion: From The Eas	t Line				
1	District Com Luce or Towns project or bear west	Hum or Town:	vina Orlanda	hood	+00%	0	

APP'D	DATE	No.
FAS	06-08-21	0
1	1	1
		-

INFORMATION SHOWN HEREIN IS CONSTRUCTION PURPOSED ONLY THE HOLE AND PROVIDED I SURVEYED (CALCULATED) LANDING POINT, BOTTOM DRILL PATH INFORMATION BY OPERATOR LISTED, NOT

WELL DISTANCES

SECTION LINE: 2257 1/4 SECTION LINE: 1337' TO 12: TO SECTION LINE: 1297'

1/4 SECTION LINE:

379

ELEVATION GRADE @ STAKE: 1132.16'

DRILL PATH

CERTIFICATE:

TO

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.

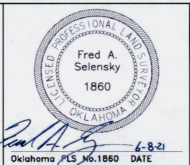


LONG: 97°25'46.67" 36.165534

LONG: 97.429632* STATE PLANE COORDINATES (US FEET): OK NORTH

2136858

424770 This Information Was Gathered
With a GPS Receiver With ±1
Foot Horiz./Vert. Accuracy





(IN FEET) inch = 1250 ft.

SECTION LINE 1/4 SEC. LINE DRILL PATH **EXISTING WELLS WITHIN**

LEGEND

1500 FT (OCC DATA)

This exhibit represents a proposed well location and does not represent a true boundary survey. The footages and ties shown are from lines of occupation, and/or ± 1' GPS accuracy, not from actual property corners.



Date Drawn: 06-08-21

CURRENT REV.: 0

SHEET 1 OF 6