API NUMBER: 045 23910

Horizontal Hole Oil & Gas

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

Approval Date: 07/05/2023
Expiration Date: 01/05/2025

PERMIT TO DRILL

WELL LOCATION:	Section:	30	Township	o: 19N	Range:	24W	County:	ELLIS							
SPOT LOCATION:	SW NE	NE	NW	FEET FR	OM QUARTER:	FROM	NORTH	FROM	WEST						
				s	ECTION LINES:		525		2298						
Lease Name:	NEVER A DO	UBT 19-1	8			Well No:				Well will be	525	feet fron	n nearest unit	or lease	e boundary.
Operator Name:	UPLAND OPE	PATING	II.C		_		0202240	000				OT	C/OCC Num	hor	24743 0
Operator Name.	OI LAND OI L	-NATINO	LLO		·	elepriorie:	83033189	929				Oil	C/OCC Nulli	Dei.	24743 0
UPLAND OPERATING LLC								KENNETH K KNOWLES, TRSTEE OF THE KENNETH K KNOWLES REV TRUST UNDER AGMT DTD 3/17/2000 AND CHARLENE K							
424 S MAIN ST								REV TRUST	UNDER AGMT	DTD 3	3/17/2000	O AND CHA	ARLEN	NE K	
BOERNE,			TX	78006-	2338										
,								1	79228 E CC	DUNTY RD 63					
								4	RNETT			OK	73832		
Formation(s)	(Permit Va	lid for L	isted Fo	rmations	Only):										
Name			Cod	le		Depth]							
1 CHEROKEE			4040	CHRK		8945									
Spacing Orders:	No Spacir	ng			Loca	tion Excep	otion Order	s: N	o Excepti	ons	In	creased De	ensity Orders:	No I	Density
Pending CD Numb	ers: 2023019 2023019 2023017	992			V	Vorking int	terest owne	ers' noti	fied: DNA			Sp	ecial Orders:	No S	Special
Total Depth: 2	20000	Ground	Elevation:	2324	Sı	urface (Casing:	1400)	Depth	to base	of Treatable	e Water-Bearir	ng FM:	510
												Deep sur	face casing	j has b	een approved
Under Federal Jurisdiction: No								Approved Method for disposal of Drilling Fluids:							
Fresh Water Supply Well Drilled: No								D. One time land application (REQUIRES PERMIT) PERMIT NO: 23-39139						23-39139	
Surface Water used to Drill: Yes								(Other)		SEE M					
PIT 1 INFOR										egory of Pit: C					
Type of Pit System: CLOSED Closed System Means Steel Pits								Liner not required for Category: C							
Type of Mud System: WATER BASED Chlorides Max: 8000 Average: 5000							Pit Location is: BED AQUIFER Pit Location Formation: ogallala								
	-		or than 10f	t halaw haaa	of nit?				Pit Location	Formation: ogaliala	d				
	top of ground w mile of municipa	_		t below base	or pite 1										
VVIdilli	Wellhead Prot														
Pit <u>is</u> le	ocated in a Hydr			\rea											
- 10 <u>13</u> 11	ocated iii a riydi	ologically	OCHSILIVE P	wea.											
PIT 2 INFORMATION								Category of Pit: C							
Type of Pit System: CLOSED Closed System Means Steel Pits								Liner not required for Category: C							
Type of Mud System: OIL BASED								Pit Location is: BED AQUIFER							
Chlorides Max: 300000 Average: 200000								Pit Location	Formation: ogallala	а					
· ·	top of ground w	•		t below base	of pit? Y										
Within 1	mile of municipa														
	Wellhead Prote														
Pit <u>is</u> le	ocated in a Hydr	ologically	Sensitive A	Area.											

HORIZONTAL HOLE 1

Total Length: 10269 Section: 18 Township: 19N Range: 24W Meridian: IM

> County: ELLIS Measured Total Depth: 20000

Spot Location of End Point: NW NW NE NE True Vertical Depth: 9223

Feet From: NORTH 1/4 Section Line: 165 End Point Location from Lease, Unit, or Property Line: 165 Feet From: EAST 1/4 Section Line: 1100

NOTES:	
Category	Description
DEEP SURFACE CASING	[7/5/2023 - GC2] - APPROVED; (1) NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING. (2) SUBSEQUENT WELLS ON SAME PAD WILL NOT BE ALLOWED DEEP SURFACE CASING IN THE EVENT OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING.
HYDRAULIC FRACTURING	[7/5/2023 - 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 FRACTURING OPERATIONS. FORM 6000NHF SHALL BE FOUND HERE: HTTPS://OKLAHOMA.GOV/OCC/DIVISIONS/OIL-GAS/OGCD-FORMS; 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
MEMO	[7/5/2023 - GC2] - CLOSED SYSTEM=STEEL PITS (REQUIRED - ARNETT CREEK), OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 2023-001791	[7/5/2023 - GC2] - (1280)(HOR) 18 & 19-19N-24W VAC 104550/105512 CHRK 18 & 19-19N-24W EST CHRK REC. 6/27/2023 (DENTON)
PENDING CD - 2023-001991	[7/5/2023 - GC2] - (I.O.) 18 & 19-19N-24W X2023-001791 CHRK 18 & 19-19N-24W COMPL. INT. (18-19N-24W) NCT 165' FNL, NCT 660' FEL COMPL. INT. (19-19N-24W) NCT 165' FSL, NCT 660' FEL NO OP NAMED REC. 6/27/2023 (DENTON)
PENDING CD - 2023-001992	[7/5/2023 - GC2] - 18 & 19-19N-24W X2023-001791 CHRK 1 WELL NO OP NAMED HEARING 7/24/2023