API NUMBER: 045 23903

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

Approval Date: 05/09/2023

Expiration Date: 11/09/2024

Horizontal Hole Oil & Gas

PERMIT TO DRILL

MELL LOCATION						00144											
WELL LOCATION:	Section:	33	Townshi	p: 21N	Range	: 26W	County:	ELLIS									
SPOT LOCATION:	SW	SW	SE	FEE	T FROM QUARTER	: FROM	SOUTH	FROM	EAST								
					SECTION LINES	t	300		2368								
Lease Name:	YANET 5-8					Well No:	2H			Well w	ill be	300	feet fron	n nearest uni	t or leas	e boundar	y.
Operator Name:	UPLAND OPE	RATING	LLC		Т	elephone:	83033189	929					ОТ	C/OCC Num	nber:	24743	0
UPLAND OP	ERATING LL	.C							AMUEL CLAY						LOUI	SE	
424 S MAIN ST					ا ا	EPRIEST REV	TRUST	AGR	EEMI	ווטווא	D 2/23/06						
BOERNE, TX 78006-2338						1	74299 E COUN	ITY RD	54								
								s	HATTUCK				OK	73858			
] L									
Formation(s)	(Permit Val	id for L	isted Fo	ormatio	ne Only):												
Name	(i Cilliit vai	10 101 L	Cod		ilis Olliy).	Donth		1									
1 CHEROKEE				CHRK		Depth 8840											
	580508		404	CHKK												<u> </u>	
Spacing Orders.	580508				Loca	tion Excep	tion Order	s: No	Exceptions	<u> </u>		Inc	reased De	ensity Orders:	No	Densit	У
Pending CD Number	ers: 2023010	73			V	Vorking int	erest owne	ers' notifi	ed: DNA				Sp	ecial Orders:	No	Specia	ıl
· ·	2023013					Ü											
Total Depth: 2	20000	Ground I	Elevation:	2371	s	urface (Casing:	710			Depth to	base o	of Treatable	e Water-Beari	ng FM:	460	
Under	Federal Jurisdict	ion: No						Ар	proved Method for	disposal	of Drilli	ng Flui	ds:				
Fresh Water Supply Well Drilled: No					D. One time land application (REQUIRES PERMIT) PERMIT NO: 23-39014												
Surface	e Water used to [Orill: Yes	3					H.	(Other)			SEE ME	MO				
									, ,								
PIT 1 INFOR										of Pit:							
	Pit System: CL			stem Mea	ns Steel Pits			Li	ner not required fo								
	ud System: WA)ED						Pit Location Forn	tion is: E							
Chlorides Max: 80	top of ground wa		or than 10	ft bolow b	age of pit? V				Fit Location Form	nation. C	JGALLA	LA					
	mile of municipal	-		it below b	ase or pit: 1												
vviuiii i i	Wellhead Prote																
Pit <u>is</u> lo	ocated in a Hydro			Area.													
	ocated in a Hydro			Area.													
PIT 2 INFOR	mation	ologically	Sensitive /		no Stool Dite					y of Pit: (
PIT 2 INFOR Type of	MATION Pit System: CL	ologically	Sensitive /		ns Steel Pits			Li	ner not required fo	r Category	/: C	IIIFEP					
PIT 2 INFOR Type of M	MATION Pit System: CLu	OSED C	Sensitive /		ns Steel Pits			Li	ner not required fo Pit Loca	r Category	/: C BED AQ						
PIT 2 INFOR Type of I Type of M Chlorides Max: 30	MATION Pit System: CLu ud System: OIL	OSED C BASED	Sensitive A	stem Mea				Li	ner not required fo	r Category	/: C BED AQ						
PIT 2 INFOR Type of I Type of M Chlorides Max: 30 Is depth to	MATION Pit System: CLoud System: OIL 00000 Average: top of ground wa	OSED C BASED 200000 atter greater	Sensitive A	stem Mea				Li	ner not required fo Pit Loca	r Category	/: C BED AQ						
PIT 2 INFOR Type of I Type of M Chlorides Max: 30 Is depth to	MATION Pit System: CLu ud System: OIL	OSED C BASED 200000 ater greate water we	Sensitive A	stem Mea				Li	ner not required fo Pit Loca	r Category	/: C BED AQ						

HORIZONTAL HOLE 1

Section: 8 Township: 20N Range: 26W Meridian: IM Total Length: 10952

County: ELLIS Measured Total Depth: 20000

True Vertical Depth: 9048

Spot Location of End Point: SE SW SE SE

Feet From: SOUTH

1/4 Section Line: 165

End Point Location from
Lease,Unit, or Property Line: 165

NOTE	S:
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NOTES:	
Category	Description
HYDRAULIC FRACTURING	[4/24/2023 - 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	[4/24/2023 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 2023-001073	[5/1/2023 - GC2] - (E.O.)(1280)(HOR) 5 & 8-20N-26W VAC 580508 CHRK 5-20N-26W EST CHRK COMP. INT. NLT 660' FB REC. 5/9/2023 (DENTON)
PENDING CD - 2023-001307	[5/1/2023 - GC2] - (E.O.) 5 & 8-20N-26W X2023-001073 CHRK COMPL. INT. (5-20N-26W) NCT 165' FNL, NCT 660' FEL COMPL. INT. (8-20N-26W) NCT 165' FSL, NCT 660' FEL UPLAND OPERATING LLC REC. 5/9/2023 (DENTON)
SPACING - 580508	[5/1/2023 - GC2] - (640) 5-20N-26W EXT OTHERS EST CHRK, OTHERS
SURFACE CASING	[4/24/2023 - GC2] - NO DEEP SURFACE CASING - LOST CIRCULATION IN 27-21N-26W