API NUMBER: 139 24649

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

Approval Date: 07/11/2022
Expiration Date: 01/11/2024

Directional Hole Oil & Gas

PERMIT TO DRILL

									DIVILL	•					
WELL LOCATION:	Section:	27	Township	: 5N	Range	: 13EC	County:	TEXAS							
SPOT LOCATION:	SE	NE	SE	FEET FRO	OM QUARTER	:: FROM	SOUTH	FROM	EAST						
				SE	CTION LINES	i:	1339		234						
Lease Name:	WITT-WORTH	l 27				Well No	: 11			'	Well will be	234	feet from nearest	unit or I	ease boundary.
Operator Name:	BREITBURN	OPERATIN	IG LP		T	elephone	: 7134378	000					OTC/OCC I	Number	: 23249 0
BREITBURN	OPERATIN	G LP						M	ARK E & N	MARY K	WITT JT				
1111 BAGBY ST STE 1600								R 3 BOX 5	51						
HOUSTON,			TX	77002-	2547			н	OOKER				OK 739	1 5	
- · · · · ·	(D. :/)/				O 1)			J							
Formation(s)	(Permit Va	lid for Li			Only):	- ·		1							
Name	ID.		Cod			Depth 6176									
1 MORROW L Spacing Orders:	52820		4021	MRRWU											I. D
Spacing Orders.	52620				Loca	ation Exce	ption Order	s: No	Excepti	ions		Inc	creased Density Ord	ers: [\	lo Density
Pending CD Numb	ers: No Pe	ending			١	Norking in	terest owne	ers' notifi	ed: ***				Special Ord	ers: N	o Special
Total Depth: 6	6460	Ground E	levation:	3321	s	urface	Casing:	750			Depth t	o base o	of Treatable Water-E	earing F	M: 560
Undor	Fodoral Jurisdia	tion: No						Δn	proved Metho	ad for dier	osal of Drill	ina Elui	de		
Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No							Approved Method for disposal of Drilling Fluids: D. One time land application (REQUIRES PERMIT) PERMIT NO: 22-38316								
Surface Water used to Drill: Yes							H. (Other) CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST								
PIT 1 INFOR	MATION								Cat	tegory of F	Pit: C				
	Pit System: CL	OSED CI	osed Syst	em Means S	teel Pits			Li	ner not requir						
Type of Mud System: WATER BASED								Pit Location is: NON HSA							
Chlorides Max: 80	_								Pit Location	n Formatio	n: PLEIST	OCENE			
	top of ground wa	-		below base	of pit? Y	,									
Within 1	mile of municipal														
Dit la mat 1	Wellhead Prote														
Pit <u>is not</u> l	ocated in a Hydro	ologically S	ensitive A	rea.											
DIRECTIONAL	HOLE 1														
Section: 27	Townsh	ip: 5N	R	ange: 13	E	Meridia	n: CM								
		· ty: TEX		-					Me	easured	Total Dep	th: 6	460		
Spot Locatio			SE	NE	SE					True Ve	rtical Dep	th: 6	400		
	Feet Fror					ne: 17	13				•		-		
Feet From: SOUTH 1/4 Section Line: 1713 Feet From: EAST 1/4 Section Line: 548							End Point Location from Lease, Unit, or Property Line: 548								

NOTES:

Category	Description
HYDRAULIC FRACTURING	[7/6/2022 - 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 - 52820	[7/9/2022 - G56] - (80) 27-5N-13ECM SU SLOT (1963) NE/SW (1971) VAC 42024/50454 MRRWU EXT 50454 MRRWU
SURFACE CASING	[7/6/2022 - GC2] - NO DEEP SURFACE CASING - LOST CIRCULATION IN 23-5N-13E