API NUMBER: 087 22404

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

Approval Date: 01/17/2023

Expiration Date: 07/17/2024

Multi Unit Oil & Gas

PERMIT TO DRILL

WELL LOCATION:	Section:	25 T	ownship:	6N Rar	nge: 4W	County: MC	CCLAIN							
SPOT LOCATION:	NW NE	NE] NW	FEET FROM QUAR			FROM WEST							
			J L	J SECTION L	INES:	272	2247							
Lease Name:	WHETSTONE					0604 25-36		Well will be	272 feet	from nearest unit	t or lease boundary.			
	CPRP SERVIC	ESILC												
Operator Name:	CFRF SERVIC				l elepnone:	405922361				OTC/OCC Num	nber: 24506 0			
CPRP SERVICES LLC							HARDAGE LAND	TRUST						
123 NW 8TH ST							15213 180TH ST	REET						
										N/ 700F0				
OKLAHOMA CITY, OK 73102-5804							LINDSAY			OK 73052				
Formation(s)	(Permit Val	id for List	ted For	mations Only):									
Name			Code		Depth									
1 WOODFORE	D		319W	DFD	10000									
Spacing Orders:	648948			L	ocation Excep	otion Orders:	730564		Increase	ed Density Orders:	730044			
	669469										730045			
	730563										730046			
Pending CD Number	ers: No Pe	ndina		_	Working int	erest owners	' notified: ***			Special Orders:	No Special			
		•	wation. 1	002				Donth to	hasa of Tra	atable Water-Bearir	og EM: 60			
Total Depth: 2	20110	Ground Ele	valion: i	093	Surface (Jasing: 1	1500	Бериги						
									Deep	surface casing	g has been approv			
	Federal Jurisdict						Approved Method for disposal of Drilling Fluids:							
Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes							D. One time land application (REQUIRES PERMIT) PERMIT NO: 21-37937							
Sullace	e water used to L	IIII. 165					H. (Other)	;	SEE MEMO					
PIT 1 INFOR	MATION						Category	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							=oooquou .o.	Category: C		Pit Location is: BED AQUIFER				
Type of Mi	ud System: WA	TER BASEI	D						UIFER					
Type of Mi Chlorides Max: 50			D					on is: BED AQ						
Chlorides Max: 50	000 Average: 300	00		pelow base of pit?			Pit Locati	on is: BED AQ						
Chlorides Max: 50	000 Average: 300	00 ter greater t	than 10ft t				Pit Locati	on is: BED AQ						
Chlorides Max: 50	000 Average: 300 top of ground wa	00 ter greater t water well?	than 10ft t				Pit Locati	on is: BED AQ						
Chlorides Max: 50 Is depth to Within 1 r	000 Average: 300 top of ground wa	ter greater t water well? ction Area?	than 10ft b N N	pelow base of pit?			Pit Locati	on is: BED AQ						
Chlorides Max: 50 Is depth to Within 1 r	top of ground wa mile of municipal Wellhead Protection	ter greater t water well? ction Area?	than 10ft b N N	pelow base of pit?			Pit Locati	on is: BED AQ						
Chlorides Max: 50 Is depth to Within 1 r Pit <u>is</u> Ic PIT 2 INFORI Type of I	top of ground wa mile of municipal Wellhead Prote- ocated in a Hydro	ter greater t water well? ction Area? logically Ser	than 10ft b N N nsitive Are	pelow base of pit?	Y		Pit Locati Pit Location Form Category Liner not required for	on is: BED AQ ation: DUNCAN of Pit: C Category: C	N					
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Chlorides Max: 50 Is depth to Within 1 r Pit <u>is</u> Ic PIT 2 INFORI Type of II Chlorides Max: 30	top of ground wa mile of municipal Wellhead Protected in a Hydro MATION Pit System: CLC ud System: OlL 00000 Average: 2	ter greater t water well? ction Area? logically Sel DSED Clos BASED	N N N Insitive Are	below base of pit? ea. m Means Steel Pi	Y	_	Pit Locati Pit Location Form Category Liner not required for	on is: BED AQ ation: DUNCAN of Pit: C Category: C on is: BED AQ	UIFER					
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MULTI UNIT HOLE 1

Section: 1 Township: 5N Range: 4W Meridian: IM Total Length: 15542

County: MCCLAIN Measured Total Depth: 26110

Spot Location of End Point: SW SW SE SE True Vertical Depth: 10000

Feet From: SOUTH

1/4 Section Line: 100

End Point Location from
Lease, Unit, or Property Line: 100

NOTES:

Category	Description
DEEP SURFACE CASING	[12/5/2022 - 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	[12/5/2022 - 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 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
INCREASED DENSITY - 730044 (2022-004232)	[1/17/2023 - GB6] - 25-6N-4W X669469 WDFD 2 WELLS CPRP SERVICES, LLC 11/22/2022
INCREASED DENSITY - 730045 (2022-004233)	[1/17/2023 - GB6] - 36-6N-4W X669469 WDFD 2 WELLS CPRP SERVICES, LLC 11/22/2022
INCREASED DENSITY - 730046 (2022-004234)	[1/17/2023 - GB6] - 1-5N-4W X648948 WDFD 2 WELLS CPRP SERVICES, LLC 11/22/2022
LOCATION EXCEPTION - 730564 (2022- 004231)	[1/17/2023 - GB6] - (I.O.) 25, 36 -6N-4W, 1-5N-4W X669469 WDFD, OTHER 25, 36 -6N-4W X648948 WDFD, OTHER 1-5N-4W COMPL. INT. (25-6N-4W) NCT 165' FNL, NCT 0' FSL, NCT 330' FEL COMPL. INT. (36-6N-4W) NCT 0' FNL, NCT 0' FSL, NCT 330' FEL COMPL. INT. (1-5N-4W) NCT 0' FNL, NCT 165' FSL, NCT 330' FEL CPRP SERVICES, LLC 12/12/2022
МЕМО	[12/5/2022 - GC2] - CLOSED SYSTEM=STEEL PITS (REQUIRED - CRINER CREEK SITE), OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
SPACING - 730563 (2022-004230)	[1/17/2023 - GB6] - (I.O.) 25 & 36 -6N-4W & 1-5N-4W EST MULTIUNIT HORIZONTAL WELL X669469 WDFD, OTHER 25,36 -6N-4W X648948 WDFD, OTHER 1-5N-4W 33% 25-6N-4W 34% 36-6N-4W 33% 1-5N-4W CPRP SERVICES, LLC 12/12/2022
SPACING – 648948	[1/17/2023 - GB6] - (640)(HOR) 1-5N-4W VAC 620536 WDFD, OTHER S2 SE4 1-5N-4W EXT 629874 WDFD, OTHER COMPL. INT. (WDFD) NCT 165' FSL, NCT 330' FEL, NCT 165' FNL, NCT 330' FWL
SPACING - 669469	[1/17/2023 - GB6] - (640)(HOR) 25, 36 -6N-4W VAC OTHERS EXT 652256 WDFD, OTHER COMPL. INT. (WDFD) NCT 165' FNL, NCT 165' FSL, NCT 330' FEL, NCT 330' FWL
WATERSHED STRUCTURE	[12/5/2022 - GC2] - WELL WITHIN 1/2 MILE OF AN OKLAHOMA CONSERVATION COMMISSION WATERSHED STRUCTURE. CONTACT THE LOCAL CONSERVATION DISTRICT OFFICE AT (405) 527-3452 PRIOR TO DRILLING