API NUMBER:	087	22428	

Oil & Gas

Multi Unit

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

Approval Date: 04/28/2023 Expiration Date: 10/28/2024

PERMIT TO DRILL

WELL LOCATION:	Section: 21	Township:	9N Ran	ge: 4W	County: N	ICCLAIN						
SPOT LOCATION: N	IW SE SE	SW	FEET FROM QUAR	TER: FROM	SOUTH	FROM WEST						
			SECTION LI	NES:	367	2130						
Lease Name: RI	IVA RIDGE 28X33-9-4			Well No:	1HA		Well will be	367	feet from	nearest uni	t or leas	e boundary.
Operator Name: FC	OURPOINT ENERGY I	LLC		Telephone:	30329009	90			отс	C/OCC Nun	nber:	24761 0
FOURPOINT EN	NERGY LLC					R.C. SEVIEW	WHITE					
100 ST PAUL ST	T STE 400					2532 BUTLER	DRIVE					
DENVER,		СО	80206-5140			NORMAN			ОК	73606		
		00	00200 0110			NORWAN			OR	73000		
Formation(s) (F	Permit Valid for Li	isted Forr	mations Only)	:								
Name		Code		Depth								
1 WOODFORD		319W	DFD	9130								
Spacing Orders: 681	230			ocation Exce	ation Orders	: 733692		Inc	reased Der	nsity Orders:	No	Density
	3156					. 733092		110		iony ordere.		Density
733	8691											
Pending CD Numbers:									_			0
Fending CD Numbers.	No Pending			Working in	terest owne	s' notified: DNA			Spe	cial Orders:	NO S	Special
Total Depth: 2004	U	Elevation: 1	343	Working int			Depth	to base o		ecial Orders: Water-Beari		
-	Ū		343				Depth		f Treatable	Water-Beari	ing FM:	
Total Depth: 2004	Ū		343				· · ·	D	f Treatable	Water-Beari	ing FM:	960
Total Depth: 2004	0 Ground E		343			1500	or disposal of Drill	De ling Fluic	f Treatable eep surfa	Water-Beari	ing FM: g has b	960
Total Depth: 2004 Under Fed Fresh Water Sup	0 Ground E deral Jurisdiction: No	Elevation: 1	343			1500	or disposal of Drill	Di ling Fluic RES PER CLOSEI	of Treatable eep surfa ds: MIT) D SYSTEM:	Water-Beari	ing FM: g has b RMIT NO: S (REQU	960 Deen approved
Total Depth: 2004 Under Fed Fresh Water Sup Surface Wa	0 Ground E deral Jurisdiction: No pply Well Drilled: No ater used to Drill: Yes	Elevation: 1	343			1500 Approved Method f D. One time land ap H. (Other)	or disposal of Drill	Di ling Fluic RES PER CLOSEI	of Treatable eep surfa ds: MIT) D SYSTEM:	Water-Beari	ing FM: g has b RMIT NO: S (REQU	960 peen approved 23-38868
Total Depth: 2004 Under Fed Fresh Water Sup Surface Wa	0 Ground E deral Jurisdiction: No pply Well Drilled: No ater used to Drill: Yes	Elevation: 1:		Surface		1500 Approved Method f D. One time land ap H. (Other) Catego	or disposal of Drill plication (REQUIR pry of Pit: C	Di ling Fluic RES PER CLOSEI	of Treatable eep surfa ds: MIT) D SYSTEM:	Water-Beari	ing FM: g has b RMIT NO: S (REQU	960 peen approved 23-38868
Total Depth: 2004 Under Fed Fresh Water Sup Surface Wa	0 Ground E deral Jurisdiction: No pply Well Drilled: No ater used to Drill: Yes	Elevation: 1:		Surface		1500 Approved Method f D. One time land ap H. (Other) Catego Liner not required	or disposal of Drill plication (REQUIR pry of Pit: C	Di Iing Fluid RES PER CLOSEI CREEK	f Treatable eep surfa is: MIT) D SYSTEM= AND OKNO	Water-Beari	ing FM: g has b RMIT NO: S (REQU	960 peen approved 23-38868
Total Depth: 2004 Under Fed Fresh Water Sup Surface Wa	0 Ground E deral Jurisdiction: No pply Well Drilled: No ater used to Drill: Yes NTION System: CLOSED CI System: WATER BAS	Elevation: 1:		Surface		1500 Approved Method f D. One time land ap H. (Other) Catego Liner not required Pit Loo	or disposal of Drill plication (REQUIR pry of Pit: C for Category: C	Ding Fluid RES PER CLOSEI CREEK	f Treatable eep surfa is: MIT) D SYSTEM= AND OKNO	Water-Beari	ing FM: g has b RMIT NO: S (REQU	960 peen approved 23-38868
Total Depth: 20040 Under Fed Fresh Water Sup Surface Wa PIT 1 INFORMA Type of Pit S Type of Mud S Chlorides Max: 5000	0 Ground E deral Jurisdiction: No pply Well Drilled: No ater used to Drill: Yes NTION System: CLOSED CI System: WATER BAS	Elevation: 1:	m Means Steel Pit	Surface		1500 Approved Method f D. One time land ap H. (Other) Catego Liner not required Pit Loo	or disposal of Drill plication (REQUIF pry of Pit: C for Category: C cation is: AP/TE [Ding Fluid RES PER CLOSEI CREEK	f Treatable eep surfa is: MIT) D SYSTEM= AND OKNO	Water-Beari	ing FM: g has b RMIT NO: S (REQU	960 peen approved 23-38868
Total Depth: 2004 Under Fed Fresh Water Sup Surface Wa PIT 1 INFORMA Type of Pit S Type of Mud S Chlorides Max: 5000 Is depth to top	0 Ground E deral Jurisdiction: No pply Well Drilled: No ater used to Drill: Yes XTION System: CLOSED CI System: WATER BAS Average: 3000	Elevation: 1: s losed System SED er than 10ft b	m Means Steel Pit	Surface		1500 Approved Method f D. One time land ap H. (Other) Catego Liner not required Pit Loo	or disposal of Drill plication (REQUIF pry of Pit: C for Category: C cation is: AP/TE [Ding Fluid RES PER CLOSEI CREEK	f Treatable eep surfa is: MIT) D SYSTEM= AND OKNO	Water-Beari	ing FM: g has b RMIT NO: S (REQU	960 peen approved 23-38868
Total Depth: 2004 Under Fed Fresh Water Sup Surface Wa PIT 1 INFORMA Type of Pit S Type of Mud S Chlorides Max: 5000 Is depth to top of Within 1 mile	0 Ground E leral Jurisdiction: No pply Well Drilled: No ater used to Drill: Yes \TION System: CLOSED CI System: WATER BAS Average: 3000 of ground water greate	Elevation: 1: losed System BED er than 10ft b I? N	m Means Steel Pit	Surface		1500 Approved Method f D. One time land ap H. (Other) Catego Liner not required Pit Loo	or disposal of Drill plication (REQUIF pry of Pit: C for Category: C cation is: AP/TE [Ding Fluid RES PER CLOSEI CREEK	f Treatable eep surfa is: MIT) D SYSTEM= AND OKNO	Water-Beari	ing FM: g has b RMIT NO: S (REQU	960 peen approved 23-38868
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Total Depth: 2004 Under Fed Fresh Water Sup Surface Wa PIT 1 INFORMA Type of Pit S Type of Mud S Chlorides Max: 5000 Is depth to top Within 1 mile	0 Ground E deral Jurisdiction: No pply Well Drilled: No ater used to Drill: Yes TION System: CLOSED CI System: WATER BAS Average: 3000 of ground water greate of municipal water wel ellhead Protection Area	Elevation: 1: Solosed System SED er than 10ft b II? N a? N	m Means Steel Pit below base of pit?	Surface		1500 Approved Method f D. One time land ap H. (Other) Catego Liner not required Pit Loo	or disposal of Drill plication (REQUIF pry of Pit: C for Category: C cation is: AP/TE [Ding Fluid RES PER CLOSEI CREEK	f Treatable eep surfa is: MIT) D SYSTEM= AND OKNO	Water-Beari	ing FM: g has b RMIT NO: S (REQU	960 peen approved 23-38868
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County: MCCLAIN		Measured Total Depth:	20040
Spot Location of End Point: SE SW	SW SW	True Vertical Depth:	9190
Feet From: SOUTH	1/4 Section Line: 10	End Point Location from	
Feet From: WEST	1/4 Section Line: 530	Lease,Unit, or Property Line:	10

NOTES:

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is 18 MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

Category	Description
DEEP SURFACE CASING	[4/25/2023 - 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	[4/25/2023 - 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
LOCATION EXCEPTION - 733692	[4/28/2023 - G56] - (I.O.) 28 & 33-9N-4W X681320 WDFD, OTHERS X733156 WDFD, OTHERS COMPL INT (28-9N-4W) NCT 0' FSL, NCT 165' FNL, NCT 330' FWL COMPL INT (33-9N-4W) NCT 0' FNL, NCT 165' FSL, NCT 330' FWL FOURPOINT ENERGY, LLC 4/18/2023
SPACING - 681230	[4/28/2023 - G56] - (640)(HOR) 28-9N-4W VAC OTHERS EST WDFD, OTHERS POE TO BHL NCT 165' FNL & FSL, NCT 330' FEL & FWL
SPACING - 733156	[4/28/2023 - G56] - (640)(HOR) 33-9N-4W EXT OTHER EXT 729985 WDFD, OTHER COMPL INT NLT 165' FNL/FSL, NLT 330' FEL/FWL
SPACING - 733691	[4/28/2023 - G56] - (I.O.) 28 & 33-9N-4W EST MULTIUNIT HORIZONTAL WELL X681320 WDFD, OTHERS X733156 WDFD, OTHERS 50% 28-9N-4W 50% 33-9N-4W NO OP NAMED 4/18/2023