API NUMBER: 049 25160 A

Multi Unit Oil & Gas

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

А	pproval Date:	04/18/2023
Е	xpiration Date:	10/18/2024

PERMIT TO DEEPEN

WELLLOCATION	0		T	. 451	D 414			A DV (IA)							
WELL LOCATION:	Section:	32	Township		Range: 4W	Cou	nty: G	ARVIN							
SPOT LOCATION:	SE NE	NW	NW	FEET FRO	M QUARTER: FI	ROM NO	RTH	FROM WES	Г						
				SE	CTION LINES:	520		1065							
Lease Name:	LILY				We	II No: 2-29	-20GX	Н		Well will be	520	feet from	nearest uni	t or leas	e boundary.
Operator Name:	RIMROCK RE	SOURCE	OPERATI	NG LLC	Telep	hone: 918	301471	4				ОТО	C/OCC Num	nber:	23802 0
RIMROCK RESOURCE OPERATING LLC							LIN REA	LTY, LLC							
20 E 5TH ST STE 1300							11056 E	. CR 1540							
TULSA, OK 74103-4462						LINDSA									
1020/11			Oit					LINDSA	'			OK	73052		
Formation(s)	(Permit Val	id for L	isted Fo	rmations (Only):										
Name			Code	е	Dep	th									
1 GODDARD			4010	BDRD	1170	00									
Spacing Orders:	731568				Location	Exception (Orders:	732133			In	creased De	nsity Orders:	7319	45
	665486													7304	30
	732132									_					
Pending CD Numb	ers: No Pe	ending	 J		Work	ng interest	owners	s' notified: Di	NA			Sp	ecial Orders:	No :	Special
Total Depth:			Elevation:	1122	Surfs	ice Casi	na. '	1516	IP	Depth	to base	of Treatable	Water-Beari	na FM:	320
rota. Dopun	.0.00	O.Ou.iu	2.014.101.1		Ourie	oc oasi	···g·	.0.0	••						
											L	eep sun	ace casing	g nas i	peen approved
Under	Federal Jurisdict	ion: No						Approved Method for disposal of Drilling Fluids:							
	r Supply Well Dril							D. One time land application (REQUIRES PERMIT) PERMIT NO: 23-38982						: 23-38982	
Surface Water used to Drill: Yes						H. (Other)			SEE MI	EMO					
PIT 1 INFOR	MATION								Category of	Pit: C					
	Pit System: CL	OSED C	losed Syst	em Means S	eel Pits			Liner not required for Category: C							
Type of Mud System: WATER BASED								Pit Location is: BED AQUIFER							
Chlorides Max: 5000 Average: 3000						Pit Location Formation: DUNCAN									
Is depth to	top of ground wa	iter greate	er than 10ft	below base	of pit? Y										
Within 1	mile of municipal	water we	:II? N												
	Wellhead Prote	ction Are	a? N												
Pit <u>is</u> I	ocated in a Hydro	logically	Sensitive A	rea.											
PIT 2 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: OIL BASED							Pit Location is: BED AQUIFER								
Chlorides Max: 320000 Average: 300000					Pit Loc	ation Formati	on: DUNCA	AN							
-	top of ground wa	_		below base	of pit? N										
Within 1	mile of municipal														
	Wellhead Prote	ction Are	a? N												
Pit <u>is</u> I	ocated in a Hydro	logically	Sancitiva A	rea											

MULTI UNIT HOLE 1

Section: 20 Township: 4N Range: 4W Meridian: IM Total Length: 7000

County: GARVIN Measured Total Depth: 19100

Spot Location of End Point: N2 S2 NE SW True Vertical Depth: 12000

Feet From: SOUTH

1/4 Section Line: 1720

End Point Location from
Lease, Unit, or Property Line: 1720

NOTES:

NOTES:	
Category	Description
HYDRAULIC FRACTURING	[4/12/2023 - 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
INCREASED DENSITY - 730430	[4/18/2023 - G56] - (I.O.) 29-4N-4W X665486 GDRD 2 WELLS RIMROCK RESOURCE OP, LLC 12/8/2022
INCREASED DENSITY - 731945	[4/18/2023 - G56] - (I.O.) 20-4N-4W X731568 GDRD 2 WELLS RIMROCK RESOURCE OP, LLC 2/3/2023
LOCATION EXCEPTION - 732133	[4/17/2023 - G56] - (I.O.) 20 & 29-4N-4W X665486 GDRD 29-4N-4W X731568 GDRD 20-4N-4W COMPL INT (29-4N-4W) NCT 0' FNL, NCT 150' FSL, NCT 2640' FWL COMPL INT (20-4N-4W) NCT 0' FSL, NCT 150' FNL, NCT 2640' FWL RIMROCK RESOURCE OP, LLC 2/13/2023
МЕМО	[4/12/2023 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
SPACING - 665486	[4/17/2023 - G56] - (640)(HOR) 29-4N-4W EST GDRD COMPL INT NLT 330' FB (COEXIST WITH SP # 294223 SPRG S2, NE4, # 342897 SPRG NW4)
SPACING - 731568	[4/17/2023 - G56] - (640)(HOR) 20-4N-4W EXT 665486 GDRD POE TO BHL NLT 330' FB
SPACING - 732132	[4/17/2023 - G56] - (I.O.) 20 & 29-4N-4W EST MULTIUNIT HORIZONTAL WELL X665486 GDRD 29-4N-4W X731568 GDRD 20-4N-4W 71% 29-4N-4W 29% 20-4N-4W RIMROCK RESOURCE OP, LLC 2/13/2023