API NUMBER: 087 22371 Α **OKLAHOMA CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION** P.O. BOX 52000 **OKLAHOMA CITY, OK 73152-2000** (Rule 165:10-3-1)

Approval Date: 06/16/2022 Expiration Date: 12/16/2023

Multi Unit Oil & Gas

Amend reason: CHANGE SHL; CORRECT BHL

## AMEND PERMIT TO DRILL

					<u> AIVILI</u>	AD I L	X IVII	I IO DI	<u>ILL</u>					
WELL LOCATION:	Section:	15	Township:	: 6N	Range: 2W	County:	MCCL	AIN						
SPOT LOCATION:	SW SE	SE	sw	FEET FROM	QUARTER: FRO	M SOUTH	FROM	WEST		_				
				SECT	ION LINES:	268		2158						
Lagar Name.	MCELDEDDY	MI 127 22			M/all	No: 4HX		2100	Wall	will be	200	fact from		t an lagge havendam.
Lease Name:	MCELDERRY	WU37 22	-21		weii	NO: 4HA			weii	will be	268	reet from	nearest uni	t or lease boundary.
Operator Name:	LRR IV OPER	ATING IN	iC		Teleph	one: 713292	9510					ОТС	OCC Num	nber: 24554 0
LRR IV OPERATING INC							$\prod \prod$	MCELDERRY	RENTAL	_S, LLC	)			
   1111 BAGBY STREET STE 4600								P.O. BOX 428	3					
HOUSTON,			TX	77002			11,	PURCELL				OK	72000	
110001011,			17	77002			'	ORCELL				OK	73080	
Formation(s)	(Permit Val	id for L	isted For	rmations O	nly):									
Name			Code		Depth	n	7							
1 WOODFORI	D		319\	VDFD	7154									
Spacing Orders:	660243				Location E	xception Orde	are: 7	24927			Inc	creased Der	nsity Orders:	725010
	678048				Location	xception ordi	JIG. 1.	24321					iony Gradio.	725011
	726181													.200
Pending CD Number	ers: No Pe	ndinc			Workin	g interest ow	ners' not	ified· ***				Spe	cial Orders:	No Special
-						•								
Total Depth: 1	18614	Ground I	Elevation: 1	1126	Surfac	ce Casing	: 390			Depth t	o base o	of Treatable	Water-Beari	ng FM: 340
Under	Federal Jurisdict	tion: No	,				А	pproved Method	for disposa	l of Drill	ing Flui	ds:		
Fresh Water	r Supply Well Dril	lled: No	1											
Surface	e Water used to [	Orill: Yes	s					F. Haul to Commercial soil farr		ning Sec.		1 Twn. 7S Rng. 3E Cnty. 85 Order No: 549455		
						H. (Other)			CLOSED SYSTEM=STEEL PITS (REQUIRED - PURCELL					
											LAKE)			
PIT 1 INFOR	MATION							Categ	ory of Pit:	С				
Type of Pit System: CLOSED Closed System Means Steel Pits							L	Liner not required for Category: C						
Type of Mud System: WATER BASED							Pit Location is: BED AQUIFER							
Chlorides Max: 50	000 Average: 30	00						Pit Location F	ormation:	PURCE	LL			
Is depth to	top of ground wa	iter great	er than 10ft	below base of	pit? Y									

Within 1 mile of municipal water well? N Wellhead Protection Area? N

Pit located in a Hydrologically Sensitive Area.

**MULTI UNIT HOLE 1** 

Section: 27 Township: 6N Range: 2W Meridian: IM Total Length: 10246

> Measured Total Depth: 18614 County: MCCLAIN

Spot Location of End Point: SE SW SE True Vertical Depth: 7500

> Feet From: SOUTH 1/4 Section Line: 90 End Point Location from Lease, Unit, or Property Line: 90 Feet From: EAST 1/4 Section Line: 1988

NOTES:

Category	Description							
HYDRAULIC FRACTURING	[9/8/2022 - 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							
INCREASED DENSITY - 725010	[9/15/2022 - GB1] - 22-6N-2W X660243 WDFD 3 WELLS LRR IV OPERATING INC 4/21/2022							
INCREASED DENSITY - 725011	[9/15/2022 - GB1] - 27-6N-2W X678048 WDFD 3 WELLS LRR IV OPERATING INC 4/21/22							
LOCATION EXCEPTION - 724927	[9/15/2022 - GB1] - (I.O.) 22 & 27-6N-2W X660243 WDFD 22-6N-2W X678048 WDFD 27-6N-2W COMPL INT (22-6N-2W) NCT 165' FNL, NCT 0' FSL, NCT 660' FEL COMPL INT (27-6N-2W) NCT 0' FNL, NCT 165' FSL, NCT 660' FEL LRR IV OPERATING INC 4/18/22							
SPACING - 660243	[9/15/2022 - GB1] - (640)(HOR) 22-6N-2W EXT 635106 WDFD COMPL. INT. NCT 165' FNL/FSL, NCT 330' FEL/FWL							
SPACING - 678048	[9/15/2022 - GB1] - (640)(HOR) 27-6N-2W VAC 450070 NW4 WDFD EXT 660056 WDFD COMPL. INT. NLT 165' FNL/FSL, NLT 330' FEL/FWL							
SPACING - 726181	[9/15/2022 - GB1] - I.O.) 22 &27-6N-2W EST MULTIUNIT HORIZONTAL WELL X660243 WDFD 22-6N-2W X678048 WDFD 27-6N-2W 50% 22-6N-2W 50% 27-6N-2W LRR IV OPERATING INC 6/15/22							