API NUMBER: 143 24334

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

Approval Date:	03/22/2021
Expiration Date:	09/22/2022

Straight Hole Oil & Gas

PERMIT TO DRILL

WELL LOCATION:	Section:	12	Township:	21N	Range:	12E	County:	TULS	iA.									
SPOT LOCATION:	NW SE	NE	SE	FEE	T FROM QUARTER:	FROM	SOUTH	FRO	M EAS	т								
					SECTION LINES:		1830		340									
Lease Name:	CWU					Well No:	14				Well will I	be 3	40	feet from r	earest uni	t or leas	se bounda	ary.
Operator Name:	LDO LLC				т.	alenhone:	9185741	320						OTC/	OCC Nun	nher:	24147	0
						Біоргіогіс.	3103741	320 7 F						010/		1001.	27177	<u> </u>
LDO LLC									MSH P	ROPERTIE	S							
8929 S JOPL	IN AVE								2525 E	66 ST N								
TULSA,			OK	7413	37-3020				TULSA					OK	74170			
]										
Formation(s)	(Permit Vali	d for L	isted For	matio	ns Only):			,										
Name			Code			Depth												
1 CLEVELANI)		405CI	LVD	:	200												
2 BARTLESVI	LLE		404BI	RVL		1150												
3 BURGESS			404BI	RGS		1450												
Spacing Orders:	No Spacing				Loca	tion Excep	otion Orde	rs: N	No Exception	ons			Incre	eased Dens	sity Orders:	No D	ensity Ord	lers
Pending CD Number	ers: No Pendin	g				orking in	terest own	ers' no	otified: *	**		_		Spec	ial Orders:	No Sp	oecial Ord	ers
Total Depth: 1	500	Ground F	Elevation: 6	:13	Sı	ırfaca (Casing:	100	1		Der	oth to ba	ase of	Treatable V	Vater-Beari	na FM:	40	
rotal Boptil.	000	Orouna E	iovation. c	,10	0.	ii iace v	oasing.	100	•									
	Federal Jurisdicti							[Approved	Method for di	sposal of D	Prilling	Fluids	s:				
Fresh Water Supply Well Drilled: No						/	A. Evaporation/dewater and backfilling of reserve pit.											
Surface	e Water used to D	rill: No																
PIT 1 INFOR	MATION									Category of	f Pit: 4							
Type of Pit System: ON SITE							Liner not required for Category: 4											
Type of Mud System: AIR					Pit Location is: ALLUVIAL													
									Pit Lo	cation Format	tion: ALL	JVIUM						
Is depth to top of ground water greater than 10ft below base of pit? Y						Mud System Change to Water-Based or Oil-Based Mud Requires an Amended Intent (Form 1000).												
Within 1 i	mile of municipal	water wel	II? N															
	Wellhead Protection Area? N																	
Pit <u>is</u> lo	ocated in a Hydro	ogically S	Sensitive Ar	ea.														

NOTES:

Category	Description
HYDRAULIC FRACTURING	[3/17/2021 - 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	[3/22/2021 - G56] - FORMATIONS UNSPACED; 200-ACRE LEASE (SE4, E2 E2 SW4)