API NUMBER:	085	21349	
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Oil & Gas

Straight Hole

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

Approval Date: 04/20/2023 Expiration Date: 10/20/2024

DALLAS, TX 75244

## PERMIT TO DRILL

WELL LOCATION:	Section: 08	Township: 8S	Range:	2E	County: I	LOVE								
SPOT LOCATION:	NE SW SE	SW	FEET FROM QUARTER:	FROM	SOUTH	FROM	WEST							
			SECTION LINES:		445		1841							
Lease Name:	BOMAR UNIT			Well No:	4-1			Well will be	445	feet from	nearest unit	or lease	boundary	<i>ı</i> .
Operator Name:	L E JONES OPERATIN		т	alanhana	58025511	101					OCC Num		19169	
		<u> </u>		elephone.	5602551	, <u> </u>				010		ibei.	19109	
	PERATING INC						THE PETER M	I. YOUNG ANI TRUST	D TACI	HINA RU	DMAN-YO	DUNG		
PO BOX 1185								RAL EXPRES						
DUNCAN,		OK 73	3534-1185						50041					
							DALLAS			ТХ	75206			
Formation(s)	(Permit Valid for L	isted Forma	tions Only):											
.,														
Name		Code		Depth										
1 FOSTER		403FSTR		8750										
2 LIDDELL		403LDLL		8850										
Spacing Orders:	731837		Loca	tion Excep	tion Orders	s: N	o Exceptior	he	Inc	reased Der	sity Orders:	No E	Density	/
								13					,	
Pending CD Number	ers: No Pending				erest owne						cial Orders:		Special	
Pending CD Number Total Depth: 9		) Elevation: 816	v	Vorking inte		ers' notif				Spe	cial Orders: Water-Bearin	No S	Special	
Total Depth: 9		Elevation: 816	v	Vorking inte	erest owne	ers' notif 820	fied: DNA		to base o	Spe of Treatable		No S	Special	
Total Depth: 9 Under Fresh Water	Federal Jurisdiction: No r Supply Well Drilled: No	Elevation: 816	v	Vorking inte	erest owne	ers' notif 820	fied: DNA	Depth	to base o	Spe of Treatable ds:	Water-Bearir	No S	Special	
Total Depth: 9 Under Fresh Water	9100 Ground I Federal Jurisdiction: No	Elevation: 816	v	Vorking inte	erest owne	<b>820</b> <b>A</b> F	fied: DNA	Depth or disposal of Dril	to base of ling Flui RES PER 1B MIN	Spe of Treatable ds: :MIT) SOIL COM	Water-Bearir	No S ng FM: 7 MIT NO:	5pecial 770 23-38972	 ]
Total Depth: 9 Under Fresh Water Surface	Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: No	Elevation: 816	v	Vorking inte	erest owne	<b>820</b> <b>A</b> F	fied: DNA pproved Method for One time land app (Other)	Depth or disposal of Dril	to base of ling Flui RES PER 1B MIN	Spe of Treatable ds: :MIT) SOIL COM	Water-Bearin PER	No S ng FM: 7 MIT NO:	5pecial 770 23-38972	
Total Depth: 9 Under Fresh Water Surface	Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: No	Elevation: 816	v	Vorking inte	erest owne	820 B20 Ar D. H.	fied: DNA pproved Method for One time land app (Other)	Depth or disposal of Dril olication (REQUIF	to base of ling Flui RES PER 1B MIN	Spe of Treatable ds: :MIT) SOIL COM	Water-Bearin PER	No S ng FM: 7 MIT NO:	5pecial 770 23-38972	
Total Depth: 9 Under Fresh Water Surface PIT 1 INFOR	Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: No MATION	Elevation: 816	v	Vorking inte	erest owne	820 B20 Ar D. H.	fied: DNA pproved Method fr One time land app (Other) Catego iner required for (	Depth or disposal of Dril olication (REQUIF	to base of ling Flui RES PER 1B MIN PRIOR	Spe of Treatable ds: MIT) SOIL COM TO TESTIN	Water-Bearin PER	No S ng FM: 7 MIT NO:	5pecial 770 23-38972	 ]
Total Depth: 9 Under Fresh Water Surface PIT 1 INFOR Type of M	r Supply Well Drilled: No e Water used to Drill: No MATION Pit System: ON SITE	Elevation: 816	v	Vorking inte	erest owne	820 B20 Ar D. H.	fied: DNA pproved Method fr One time land app (Other) Catego iner required for ( Pit Loc	Depth or disposal of Dril olication (REQUIF ory of Pit: 1B Category: 1B	to base of ing Flui RES PER 1B MIN PRIOR	Spe of Treatable ds: MIT) SOIL COM TO TESTIN	Water-Bearin PER	No S ng FM: 7 MIT NO:	5pecial 770 23-38972	
Total Depth: 9 Under Fresh Water Surface PIT 1 INFOR Type of M Type of M Chlorides Max: 50	Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: No MATION Pit System: ON SITE ud System: WATER BAS	Elevation: 816	v Su	Vorking international control of the second se	erest owne	820 B20 Ar D. H.	fied: DNA pproved Method fr One time land app (Other) Catego iner required for ( Pit Loc	Depth or disposal of Dril Dication (REQUIF Orry of Pit: 1B Category: 1B category: 1B	to base of ing Flui RES PER 1B MIN PRIOR	Spe of Treatable ds: MIT) SOIL COM TO TESTIN	Water-Bearin PER	No S ng FM: 7 MIT NO:	5pecial 770 23-38972	
Total Depth: 9 Under Fresh Water Surface PIT 1 INFOR Type of M Chlorides Max: 50 Is depth to	Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: No MATION Pit System: ON SITE ud System: WATER BAS 000 Average: 3000	Elevation: 816 SED er than 10ft belo	v Su	Vorking international control of the second se	erest owne	820 B20 Ar D. H.	fied: DNA pproved Method fr One time land app (Other) Catego iner required for ( Pit Loc	Depth or disposal of Dril Dication (REQUIF Orry of Pit: 1B Category: 1B category: 1B	to base of ing Flui RES PER 1B MIN PRIOR	Spe of Treatable ds: MIT) SOIL COM TO TESTIN	Water-Bearin PER	No S ng FM: 7 MIT NO:	5pecial 770 23-38972	
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Total Depth: 9 Under Fresh Water Surface PIT 1 INFOR Type of M Type of M Chlorides Max: 50 Is depth to Within 1 r	Federal Jurisdiction: No r Supply Well Drilled: No a Water used to Drill: No MATION Pit System: ON SITE ud System: WATER BAS 000 Average: 3000 top of ground water greated mile of municipal water we Wellhead Protection Are ocated in a Hydrologically s	Elevation: 816 SED er than 10ft belo II? N a? N	v Su	Vorking international control of the second se	erest owne	820 B20 Ar D. H.	fied: DNA pproved Method fr One time land app (Other) Catego iner required for ( Pit Loc	Depth or disposal of Dril Dication (REQUIF ory of Pit: 1B Category: 1B :ation is: AP/TE rmation: TERRA	to base of ing Flui RES PER 1B MIN PRIOR	Spe of Treatable ds: .MIT) SOIL COM TO TESTIN	Water-Bearin PER	No S ng FM: 7 MIT NO:	5pecial 770 23-38972	

NOTES:

R. L. MCCUTCHIN

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.

5440 HARVEST HILL RD SUITE 205

Category	Description
HYDRAULIC FRACTURING	[4/14/2023 - 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
SPACING - 731837	[4/17/2023 - G56] - (UNIT) S2 SW4, S2 NW4 SW4, S2 NE4 SW4, S2 NW4 SE4, SW4 SE4, SW4 SE4 SE4 8-8S-2E EST BOMAR UNIT FOR FSTR, LDLL