API NUMBER: 015 23336

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

Approval Date:	03/20/2023	_
Expiration Date:	09/20/2024	

Straight Hole Oil & Gas

PERMIT TO DRILL

WELL LOCATION:	Section: 03	Township: 8N	Dense	10\\\	Caustin (24000							
			Range:	1000	County: (JADDO							
SPOT LOCATION:	SE NE SW	NE FE	EET FROM QUARTER:	FROM	NORTH	FROM	EAST						
			SECTION LINES:	:	1892		1580						
Lease Name:	MCLEMORE			Well No:	1-3			Well will be	1580	feet from	nearest uni	t or lease	boundary.
Operator Name:	GLB EXPLORATION IN	1C	Т	elephone:	40578700)49				ОТО	C/OCC Num	nber:	18634 0
GLB EXPLOR	RATION INC					С	RAVEN WILFO	ORD MCLEMO	ORE				
15312 N MAY	AVE #B					$ _{P}$	O BOX 134						
EDMOND,		OK 730	013-8864							014	70040		
LDIVIOND,		OK 730	713-0004			6	RACEMONT			OK	73042		
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Formation(s)	(Permit Valid for L	isted Formation	ons Only):										
Name	(, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Code		Danth	1								
				Depth									
1 MARCHAND)	405MRCD		9675									
Spacing Orders:	114562		Loca	ition Excep	otion Orders	: No	Exceptions	<u> </u>	Inc	reased De	nsity Orders:	No [Density
Spacing Orders: Pending CD Number]			otion Orders		<u> </u>	<u> </u>	Inc		nsity Orders:		Density Special
	ers: No Pending] Elevation: 1305	v	Vorking int		rs' notifi	<u> </u>			Spe		No S	Special
Pending CD Number	ers: No Pending	Elevation: 1305	v	Vorking int	erest owne	rs' notifi	<u> </u>	Depth t	o base o	Spe of Treatable	ecial Orders:	No S	Special
Pending CD Number Total Depth: 1	ers: No Pending	Elevation: 1305	v	Vorking int	erest owne	rs' notifi 200	ed: ***	Depth to	o base o	Spenish Spenis	ecial Orders: Water-Beari	No S	Special
Pending CD Number Total Depth: 1 Under Fresh Water	ers: No Pending 0500 Ground Federal Jurisdiction: No	Elevation: 1305	v	Vorking int	erest owne	200 Ap	ed: *** proved Method for	Depth to	o base o	Spot Treatable ds: MIT) D SYSTEM	ecial Orders: Water-Beari	No S	Special 150 23-38935
Pending CD Number Total Depth: 1 Under Fresh Water	ers: No Pending 0500 Ground Federal Jurisdiction: No r Supply Well Drilled: No	Elevation: 1305	v	Vorking int	erest owne	200 Ap	ed: *** proved Method for One time land applic	Depth to	o base o	Spot Treatable ds: MIT) D SYSTEM	ecial Orders: Water-Beari	No S	Special 150 23-38935
Pending CD Number Total Depth: 1 Under Fresh Water	ers: No Pending 0500 Ground Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: Ye	Elevation: 1305	v	Vorking int	erest owne	200 Ap	proved Method for One time land applic	Depth to	o base o	Spot Treatable ds: MIT) D SYSTEM	ecial Orders: Water-Beari	No S	Special 150 23-38935
Pending CD Number Total Depth: 1 Under Fresh Water Surface	ers: No Pending 0500 Ground Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: Ye	Elevation: 1305	v St	Vorking int	erest owne	200 App	proved Method for One time land applic	Depth to	o base o	Spot Treatable ds: MIT) D SYSTEM	ecial Orders: Water-Beari	No S	Special 150 23-38935
Pending CD Number Total Depth: 1 Under Fresh Water Surface	ers: No Pending 0500 Ground Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: Ye	Elevation: 1305	v St	Vorking int	erest owne	200 App	proved Method for One time land applic (Other) Category ner not required for	Depth to	o base o ing Fluid ES PER CLOSEI REQUE	Spot Treatable ds: MIT) D SYSTEM	ecial Orders: Water-Beari	No S	Special 150 23-38935
Pending CD Number Total Depth: 1 Under Fresh Water Surface PIT 1 INFORI Type of M	ers: No Pending 0500 Ground Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: Ye MATION Pit System: CLOSED C	Elevation: 1305	v St	Vorking int	erest owne	200 App	proved Method for One time land applic (Other) Category ner not required for	Depth to disposal of Drilli cation (REQUIR of Pit: C or Category: C cion is: BED AQ	o base of ing Fluid ES PER CLOSEI REQUE	Spot Treatable ds: MIT) D SYSTEM	ecial Orders: Water-Beari	No S	Special 150 23-38935
Pending CD Number Total Depth: 1 Under Fresh Water Surface PIT 1 INFORI Type of Mr Chlorides Max: 80	ers: No Pending 0500 Ground Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: Ye MATION Pit System: CLOSED Coud System: WATER BAS	Elevation: 1305	St Steel Pits	Vorking int	erest owne	200 App	proved Method for One time land applic (Other) Category ner not required for	Depth to disposal of Drilli cation (REQUIR of Pit: C or Category: C cion is: BED AQ	o base of ing Fluid ES PER CLOSEI REQUE	Spot Treatable ds: MIT) D SYSTEM	ecial Orders: Water-Beari	No S	Special 150 23-38935
Pending CD Number Total Depth: 1 Under Fresh Water Surface PIT 1 INFORI Type of M Chlorides Max: 80 Is depth to	ers: No Pending 0500 Ground Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: Ye MATION Pit System: CLOSED Co ud System: WATER BAS 000 Average: 5000	Elevation: 1305	St Steel Pits	Vorking int	erest owne	200 App	proved Method for One time land applic (Other) Category ner not required for	Depth to disposal of Drilli cation (REQUIR of Pit: C or Category: C cion is: BED AQ	o base of ing Fluid ES PER CLOSEI REQUE	Spot Treatable ds: MIT) D SYSTEM	ecial Orders: Water-Beari	No S	Special 150 23-38935
Pending CD Number Total Depth: 1 Under Fresh Water Surface PIT 1 INFORI Type of M Chlorides Max: 80 Is depth to	ers: No Pending 0500 Ground Federal Jurisdiction: No r Supply Well Drilled: No e Water used to Drill: Ye MATION Pit System: CLOSED Co ud System: WATER BA: 000 Average: 5000 top of ground water great	Elevation: 1305 Closed System Mea SED er than 10ft below	St Steel Pits	Vorking int	erest owne	200 App	proved Method for One time land applic (Other) Category ner not required for	Depth to disposal of Drilli cation (REQUIR of Pit: C or Category: C cion is: BED AQ	o base of ing Fluid ES PER CLOSEI REQUE	Spot Treatable ds: MIT) D SYSTEM	ecial Orders: Water-Beari	No S	Special 150 23-38935

NOTES:

Category	Description
HYDRAULIC FRACTURING	[3/13/2023 - 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 - 114562	[3/16/2023 - GB1] - (640) 3-8N-10W EST MRCD, OTHERS