API NUMBER: 019 04832 A

Straight Hole Oil & Gas

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

Approval Date: 09/24/2020 Expiration Date: 03/24/2022

## **PERMIT TO RE-ENTER**

WELL LOCATION:	Section:	12	Township	2S R	ange: 3	3W	County:	CARTE	R							
SPOT LOCATION:	C NW	NE	SE	FEET FROM QU	ARTER:	FROM	SOUTH	FROM	WEST							
				SECTION	LINES:		2310		1650							
Lease Name:	SW WILDCAT	JIM DEE	SE UNIT		v	Vell No:	: 17-1			Well	will be	1650	feet from	n nearest unit	or lease	boundary.
Operator Name:	MACK ENERG	Y CO			Tele	ephone:	5802525	580; 580	)2525580				ОТО	C/OCC Num	ber:	11739 0
MACK ENERGY CO						Гв	RADY/[	ORIVER TC CI	RAIGH	EAD						
PO BOX 400								╽╽╸	о вох	576						
DUNCAN,			OK	73534-040	Λ								OV	70400		
BONOAN,			OK	7000+ 0+0	O			^	RDMOF	ΧE			OK	73402		
								╽┕								
Formation(s)	(Permit Val	id for L	isted Fo	mations Onl	y):											
Name	Code Depth															
1 DEESE	404DEESS			54	100											
Spacing Orders:	701901				Locatio	n Exce	ption Order	s: No	Exception	s		ln	creased De	nsity Orders:	No Der	nsity Orders
Pending CD Number	ers: No Pendir	ng		•									Sp	ecial Orders:	No Spe	cial Orders
Total Depth: 5	400	Ground	Elevation:	956	Sur	face	Casing:	1270			Depth to	o base	of Treatable	e Water-Bearir	ng FM:	1220
Under	Federal Jurisdict	ion: No						Ар	proved M	ethod for disposa	l of Drilli	ng Flui	ids:			
Fresh Water Supply Well Drilled: No								A.	A. Evaporation/dewater and backfilling of reserve pit.							
Surface	e Water used to D	Orill: Ye	S					D.	One time	land application (	REQUIR	ES PEI	RMIT)	PER	MIT NO:	20-37387
PIT 1 INFORMATION								Category of Pit:	2							
Type of Pit System: ON SITE								Li	ner not re	quired for Catego	ry: 2					
Type of Mud System: WATER BASED									Pit Location is:	BED AQ	UIFER					
Chlorides Max: 5000 Average: 3000							Pit Loca	tion Formation:	WELLIN	GTON						
Is depth to top of ground water greater than 10ft below base of pit? Y																
Within 1 mile of municipal water well? N																
Wellhead Protection Area? N																
Pit <u>is</u> lo	ocated in a Hydro	logically	Sensitive A	ea.												

NOTES:	
Category	Description
HYDRAULIC FRACTURING	9/21/2020 - GC2 - OCC 165:10-3-10 REQUIRES:
	1) PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS FOR HORIZONTAL WELLS, NOTICE GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFSET OPERATORS WITH WELLS COMPLETED IN THE SAME COMMON SOURCE OF SUPPLY WITHIN 1/2 MILE;
	2) WITH NOTICE ALSO GIVEN 48 HOURS IN ADVANCE OF HYDRAULIC FRACTURING ALL WELLS TO BOTH THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES, USING THE "FRAC NOTICE FORM" FOUND AT THE FOLLOWING LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION THE HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG
SPACING - 701901	9/24/2020 - GC2 - (UNIT) NW4 NE4 SE4 12-2S-2W EST SW WILDCAT JIM DEESE OPERATING UNIT FOR THE DEESS