API NUMBER: 019 26400

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

Approval Date: 07/20/2020 Expiration Date: 01/20/2022

Directional Hole Oil & Gas

			PE	RMIT	TO DRILL				
WELL LOCATION:	Section: 07	Township: 2S	Range: 2W	County: C	CARTER				
SPOT LOCATION:	NW NE SW	SW FEET FROM	QUARTER: FROM	SOUTH	FROM WEST				
		SECT	ION LINES:	1140	732				
Lease Name:	SW WILDCAT JIM DEES	E UNIT	Well No	22-2-I		Well will be 732	feet from nearest unit or lease boundary.		
Operator Name:	MACK ENERGY CO		Telephone	58025255	80; 5802525580		OTC/OCC Number: 11739 0		
MACK ENER	GY CO								
PO BOX 400					BRADY/DRIVER CO TC CRAIGHEAD				
DUNCAN,		OK 73534-04	100		PO BOX 576				
					ARDMORE		OK 73402		
Formation(s)	(Permit Valid for Lis	sted Formations O	nly):						
Name		Code	Depth						
1 DEESE		404DEESS	2900						
Spacing Orders:	701901		Location Exce	ption Orders	No Exceptions	Incr	eased Density Orders: No Density Orders		
Pending CD Number	ers: No Pending						Special Orders: No Special Orders		
Total Depth: 4	800 Ground El	levation: 1032	Surface	Casing:	1290	Depth to base of	Treatable Water-Bearing FM: 1240		
Under Federal Jurisdiction: No					Approved Method for d	lisposal of Drilling Fluid	s:		
Fresh Water Supply Well Drilled: No					A. Evaporation/dewater a	A. Evaporation/dewater and backfilling of reserve pit.			
Surface	e Water used to Drill: Yes				D. One time land applica	tion (REQUIRES PERM	MIT) PERMIT NO: 20-37387		

PIT 1 INFORMATION

Type of Pit System: ON SITE

Type of Mud System: WATER BASED

Chlorides Max: 5000 Average: 3000

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> located in a Hydrologically Sensitive Area.

Category of Pit: 2

Liner not required for Category: 2

Pit Location is: BED AQUIFER
Pit Location Formation: GARBER

DIRECTIONAL HOLE 1

Section: 7 Township: 2S Range: 2W

County: CARTER

Spot Location of End Point: NW NE SW SW

Feet From: **SOUTH** 1/4 Section Line: 1222

Feet From: **WEST** 1/4 Section Line: 921

Measured Total Depth: 4806

True Vertical Depth: 4800

End Point Location from Lease, Unit, or Property Line: 1275

NOTES:

Category	Description
HYDRAULIC FRACTURING	7/20/2020 - 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	7/20/2020 - GC2 - (UNIT) SW4 SW4 7-2S-2W EST SW WILDCAT JIM DEESE OPERATING UNIT FOR THE DEESS

M & M Land Surveying, Inc. 520 "E" Street NW. Ardmore, OK. 73401 Office 580-226-0446 Mobile 580-221-4999

Company Name:	<u> Mack Energy</u>		Lease Name:	SW WJL	0U #18-5, 2	2-2-1, & 22-1
Section7	Township2	South Rang	e <u>2 West</u>	County	Carter	Oklahoma
9	SW WJDU 18-5 1152'	FSL - 722' FWL	Elevation G	ood Location?		
Surface S Locations S	SW WJDU 22-2-i 1140'	FSL - 732' FWL _	N/A	Yes	T	`opography
Locations	SW WJDU 22-1 1129'	<u>FSL - 741' FWL</u>			Pastu	re
					-	
	S 89°55'15" W		S 89°35'33" W			
33	2697.06'		2644.29'			
885'	9					
. - 665	·					
LOT 1			i	1		
			1			
						RTE
						No No
						NB SE
.			i			G e G
LOT 2	: :		1			Bearings are GRID NORTH
						/ in
						Bea
· S	i		1		NC	
00°14'29" 5286.57'	ļ ,	SECTION 7		529¢.46	N 00°39'07"	SCALE 1" = 1000'
6.5		T2S - R2W		5.46	9'07	1000'
7. 9. E				9.2		ob # 20055 overall
						Pate 6/30/2020
Bottom Hole	LOT 3		i			ate 0/00/2020
1455' FSL	Bottom Hole		1			
516' FWL	1222' FSL 921' FWL		, !			
						
X -	Surface Holes	1150 001 7001 000				
Bottom Hole		1152' FSL - 722' FW 1140' FSL - 732' FW				
1053' FSL 401' FWL LO	SW WJDU 22-1	1129' FSL - 741' FW	L			
[IOI I WB] EO						
			1			
	S 89°24¦31" W		N 89°47'07" V	V		
	2742.37'		2637.08'		Best Acc	essibility to Location
						ne North or East
	From the Jct Samedan					
Direction From	Samedan Road to a poi	nt ± 660' East of t	the Northwest Co	orner of the SW	<u> 14</u>	
Highway or Town_					- All Port	ESSIONAL
	FICATE:				All States	A Samo
I, D. Harry McClintic	N Q # .	D. HARRY				
this plat.	described Well Location was		urately SHOWH OH		H M MC	CCLINTICK C
	McClintick, R.P.L.S. # 1367,	0/2020 CA # 3003			D E B	1367
р. папу	WICCIIIIUCK, K.F.L.S. # 1307,	CA # 3093			BAB	A B AV

This location has been calculated from Latitude and Longitude coordinates provided to me by Mack Energy and have not been verified.

The distances shown in parenthesis () are calculated distances based on the quarter section being 2640' and have not been measured.

