API NUMBER: 019 26430

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

Approval Date: 02/04/2021
Expiration Date: 08/04/2022

Directional Hole Oil & Gas

NOTES:

PERMIT TO DRILL

WELL LOCATION:	Section: 01	Township: 2S	Range: 3W C	County: C	ARTER				
SPOT LOCATION:	NE NE SE	SE FEET FROM	QUARTER: FROM	оитн	FROM EAST				
		SEC	TION LINES: 1	093	97				
Lease Name:	SW WILDCAT JIM DE	EESE UNIT	Well No: 2	?-2		Well will be	375 feet fro	om nearest unit or le	ase boundary.
Operator Name:	MACK ENERGY CO		Telephone: 5	80252558	80; 5802525580		0	TC/OCC Number:	11739 0
MACK ENER	GY CO				THE BURTON	FAMILY TRUS	Т		
PO BOX 400					5144 RANCH R	RD			
DUNCAN,		OK 73534-0	400		RATLIFF CITY		ОК	73481	
Formation(s)	(Permit Valid for	Listed Formations C	only):						
Name		Code	Depth						
1 DEESE		404DEESS	3334						
Spacing Orders:	701901		Location Exception	on Orders:	No Exceptions		Increased D	Density Orders: No	Density Orders
Pending CD Number	ers: No Pending		Working interes	est owners	s' notified: ***			Special Orders: No S	Special Orders
Total Depth: 4	1400 Ground	d Elevation: 1048	Surface Ca	sing:	1310	Depth to	base of Treatal	ole Water-Bearing FM	: 1260
Under	Federal Jurisdiction: N	lo			Approved Method fo	or disposal of Drillin	ng Fluids:		
	r Supply Well Drilled: N				D. One time land app	lication (REQUIRE	S PERMIT)	PERMIT N	O: 20-37387
Surface	e Water used to Drill: Y	es							
PIT 1 INFOR					-	ry of Pit: 2			
	Pit System: ON SITE lud System: WATER B.	ASED			Liner not required f	or Category: 2 ation is: BED AQI	IIFER		
	000 Average: 3000	AOLD				mation: GARBER			
Is depth to	top of ground water great	ater than 10ft below base o	f pit? Y						
Within 1	mile of municipal water v	vell? N							
	Wellhead Protection A	rea? N							
Pit <u>is</u> lo	ocated in a Hydrologicall	y Sensitive Area.							
DIDECTIONAL	110154								
DIRECTIONAL									
Section: 1	Township: 28	-	Meridian:	IM					
	County: C				Measu	ured Total Dept	h: 4423		
Spot Location	n of End Point: S\	N SE NE	SE		Tru	e Vertical Dept	h: 4400		
	Feet From: SO	OUTH 1/4 Sec	tion Line: 1336			oint Location fro			
	Feet From: E/	AST 1/4 Sec	tion Line: 349		Lease, Unit	, or Property Lir	ne: 349		

Category	Description
HYDRAULIC FRACTURING	[2/2/2021 - 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 - 701901	[2/4/2021 - GC2] - (UNIT) S2 NE SE 1-2S-3W EST SW WILDCAT JIM DEESE OPERATING UNIT FOR DEESS

API: 019-26430

Well Location Plat

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

Mack Energy		Lease Name:	SW WJ	OU 2-2
Township2			County _	<u>Carter</u> Oklahoma
1093' FSL - 97' FEL 1336' FSL - 349' FEI		Elevation Go N/A	ood Location? Yes	Topography
LOT 3	LOT 2	 rc 	N 00°14'41" W 1319.59'	NORTH
			N 00°14'41" W 1319.59'	Bearings are GRID NORTH
				O' 1000' Job # 19288 Date 1/15/2021
	 	. 1336' FE 349' FE 	SL 2639.17' W 280'	NAD 83 OK South Surface Location Latitude: 34.408315° Longitude: 97.457759° N= 391,647' E=2,132,052'
 S 89	' '934'40" W	Surfac	/	Bottom Hole Latitude: 34.408980° Longitude: 97.458592° N= 391,887' E=2,131,799'
		İ		Best Accessibility to Locatio From the East
Samedan Road to a Lead of Section 1. [CATE: , a Registered Land Surveyor described Well Location was	r in the state of Oklahe calculated and is accurate.	point ± 660' Eas	s South on t of the East Li	D. HARRY MCCLINTICK 1367
	1093' FSL - 97' FEL 1336' FSL - 349' FEL S 89 LOT 3 LOT 3 SET T2 SET T2 SET T2 Com the Jct Samedan Samedan Road to a Leaf Section 1. CATE: CATE: Care Registered Land Surveyor described Well Location was	Township 2 South Range 1093' FSL - 97' FEL 1336' FSL - 349' FEL S 89°38'34" W SECTION 1 T2S R3W S 89°34'40" W 5279.88' Crom the Jct Samedan Road and Ranch I Samedan Road to a Lease road East at a f Section 1. CATE: a Registered Land Surveyor in the state of Oklaholescribed Well Location was calculated and is accurate the second of the second	Township 2 South Range 3 West	Township 2 South Range 3 West County 1093' FSL - 97' FEL Selvation N/A Good Location? 1336' FSL - 349' FEL S 89°38'34" W S292'.11' LOT 3 LOT 2 LOT 1 10 10 10 10 10 10 10 10 10 10 10 10 1

Topography Plat

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

	0	ffice 580-22	6-0446 M	obile 580-221	-4999		
	Mack Energy			Lease Name:	SW WJI		01.1-1
Section1	Township	2 South			County	Carter	Oklahoma
Surface Location _ Bottom Hole	1093' FSL - 97' F 1336' FSL - 349'		E1 N	evation Go I/A	od Location? Yes		Гороgraphy
1038		\$ 89738'3\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			37.12		
N 00°22'38" W N 00°2'38" W N 00°2'38	LOT B	5291 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Bottom 1836 VS 349 FB	80' 97'	NA Su Latitu Long N= 39 E=2, Bo Latitu Long N= 39	BCALE 1" = 1000' 1000' Job # 19288 Date 1/15/2021 D 83 OK South Inface Location Ide: 34.408315° Itude: 97.457759° 132,052' Ittom Hole Ide: 34.408980°
1	W TILL	S 89°34'40" W			1111	- Best Acc	cessibility to Location

Distance & From the Jct Samedan Road and Ranch Road go 0.8 miles South on

Direction From Highway or Town of Section 1.

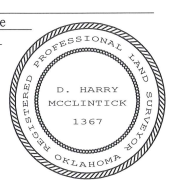
CERTIFICATE:

I, D. Harry McClintick, a Registered Land Surveyor in the state of Oklahoma, do hereby certify that the above described Well Location was calculated and is accurately shown on this plat.

D. Harry McClintick, R.P.L.S. # 1367, CA # 3093

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.



From the East