API NUMBER: 019 26426

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

Approval Date: 01/19/2021
Expiration Date: 07/19/2022

Directional Hole Oil & Gas

PERMIT TO DRILL

WELL LOCATION:	Section: 01	Township	: 2S R	ange: 3W	County:	CARTER	₹						
SPOT LOCATION:	NE SW	SW SE	FEET FROM QU	JARTER: FR	OM SOUTH	FROM	EAST						
			SECTION	N LINES:	514		2110						
Lease Name:	SW WILDCAT JIN	I DEESE UNIT		Wel	No: 3-1			Well will be	514	feet from near	rest unit or lea	se boundar	r y.
Operator Name:	MACK ENERGY	СО		Teleph	one: 5802525	5580; 580	2525580			OTC/OC	CC Number:	11739	0
MACK ENERG	GY CO						DE LEE & AN	IGELA KILCRE	EASE				
PO BOX 400						56	55 KEPLER F	RD					
DUNCAN,		OK	73534-040	00		$\ \ _{R}$	ATLIFF CITY	•		OK 7	3481		
Formation(a)	(Parmit Valid	for Listad Es	rmations On										
Formation(s)	(Permit Valid					7							
Name		Code		Dept									
1 DEESE	704004	404L	DEESS	3133		<u> </u>					No D	ensity Orde	
Spacing Orders:	701901			Location E	xception Orde	rs: NO	Exceptions		Inc	creased Density	Orders: No E	ensity Orde	15
Pending CD Number	ers: No Pending			Workir	ng interest own	ers' notifi	ed: ***			Special	Orders: No S	pecial Orde	rs
Total Depth: 49	900 Gr	round Elevation:	1002	Surfa	ce Casing:	1330		Depth	to base of	of Treatable Wat	er-Bearing FM:	1280	
								·					
	Federal Jurisdiction							or disposal of Dril					
	r Supply Well Drilled e Water used to Drill					D. (One time land app	plication (REQUIF	RES PEF	RMIT)	PERMIT NO	D: 20-37387	·
DIT 4 INFORM	MATION						0-1						
PIT 1 INFORM	MATION Pit System: ON SI	TE				Lir	Catego ner not required	ory of Pit: 2 for Category: 2					
	ud System: WATE							cation is: BED A	QUIFER				
	000 Average: 3000						Pit Location Fo	rmation: WELLI	NGTON				
Is depth to	top of ground water	greater than 10ft	below base of p	it? Y									
Within 1 n	mile of municipal wa	ter well? N											
	Wellhead Protection	on Area? N											
Pit <u>is</u> lo	ocated in a Hydrolog	ically Sensitive A	rea.										
DIRECTIONAL	. HOLE 1												
Section: 1	Township:	2S R	ange: 3W	Meri	dian: IM								
	County:	CARTER					Meas	ured Total Dep	oth: 4	904			
Spot Location	n of End Point:	SE NW	SW	SE			Tre	ue Vertical Dep	oth: 4	900			
	Feet From:	SOUTH	1/4 Section	n Line:	688		End E	oint Location f	rom				
	Feet From:	EAST	1/4 Section	n Line:	2094			t, or Property L		88			

NOTES:

Category	Description
HYDRAULIC FRACTURING	[1/13/2021 - 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	[1/15/2021 - GC2] - (UNIT) SW SE 1-2S-3W EST SW WILDCAT JIM DEESE OPERATING UNIT FOR THE DEESS

API: 019-26426

Well Location Plat

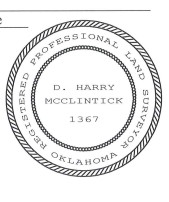
M & M Land Surveying, Inc. 520 "E" Street NW. Ardmore, OK. 73401 Office 580-226-0446 Mobile 580-221-4999

C	ompany Name:	Mack Energy		L	ease Name	:	SW WJI	DU 3-1	
S	ection 1	Township	2 South	Range	3 West	Co	ounty	Carter	Oklahoma
	urface Location _ Sottom Hole _	514' FSL - 2110' 688' FSL - 2094'		Elev N/	ation (A	Good Lo Yes	cation?	_	Topography
_			S 89°38'34" W						
1326.03'	N 0000 LOT 4	LOT 3	5292.11'	LOT 2		LOT 1	N 00°14'41" W 1319.59'	_	D NORTH
1319.43'	N 00°22'38" W		SECTION 1 T2S - R3W				N 00°14′41" W 1319.59'	_	O, 1000, Bearings are GRID NORTH
	N 00°2D'38" W		688' 2094		 		N 00°1Å'41" W 263\$.17'	La La E: La La La	Job # 21004 Date 1/11/2021 NAD 83 OK South Surface Location atitude: 34.406712° ongitude: 97.464436° = 391,053' =2,130,041' Bottom Hole atitude: 34.407191° ongitude: 97.464383° = 391,227' =2,130,056' Accessibility to Location
D H	irection FromSighway or Town_C	From the Jct Samed Samedan Road to a of Section 1. FICATE: c, a Registered Land Suddescribed Well Location	dan Road and Lease road E	East at a poin	t ± 660' Ea			_Fro	Accessibility to Location m the East

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

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.



Topography Plat

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

Company Name:	Mack Energy			-	ne: SW V		
Section 1	Township	2 South			County		er Oklahoma
	514' FSL - 2110' F			N/A	Good Location Yes	- -	Topography
Bottom Hole	688' FSL - 2094' F	`EL					
		HUZUIT	. 10	11	- 1/2 Yoll 1		
1038		89°38'34' W			75 (.)		
> (I	13 11	5292 1	VA	1	1		
N 00°22 LOT 4			(US!		0°(
LOT 4	LOT	المراكب ((LOT 2	345	LOT 1	014'41"	
S W	1)	115	8	55	CIV!	¥	ORTH
7	ZT	- 15 C	-2(-		77-	7	are GRID NORTH
		JAM.	777	35)	SO	.S	ure GF
A September 1		2 1211	11/1		1995	N 00°14'41	Bearings
Marie Jan (1	15/16	111	CHANGE THE STATE OF THE STATE O	3 2 59	1'41"	Bear
11/19/2019	(Call	111/1	6		5 50	W	SCALE 1" = 1000'
7 HIVI	1	SECTION 1 T2S R3W	1000		TEN	3	0' 1000'
IN TEN	1 2/100	NO TO	-5/	7	West of		Job # 21004
MEST	(13)260	MICH	7	(1)	/	5	Date 1/11/2021
	202 / Jos	K. 16		= 1116			NAD 83 OK South Surface Location
N 00°2238.86	70111	775	AUX.	(1)	1 6	8	Latitude: 34.406712° Longitude: 97.464436°
18 88 88 88 88 88 88 88 88 88 88 88 88 8	7	Botton	n Hole	=======================================	====70	4'41"	N= 391,053'
* \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2/10/15	688 F	REL	3	1.5	E /	E=2,130,041' Bottom Hole
	11 100) Er	*C	725	The same of the sa	3	Latitude: 34.407191°
	55 K	11-1	IM.	2110-	11 24	3	Longitude: 97.464383° N= 391,227
988		S 89°34'40" W	1/		1500	2	E=2,130,056'
71/20	25/11/2	5279.88	1			200	est Accessibility to Location From the East
, , , , , , , , , , , , , , , , , , , ,						_1	Tom the Dast

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

Direction From Highway or Town of Section 1.

CERTIFICATE:

have not been verified.

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

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

