API NUMBER: 019 26431

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 County:	CARTER					
SPOT LOCATION: NE NE SE SE FEET FROM QUARTER: FROM SOUTH	FROM EAST					
SECTION LINES: 1094	80					
Lease Name: SW WILDCAT JIM DEESE UNIT Well No: 6-1	Well will be 200 feet from nearest unit or lease boundary.					
Operator Name: MACK ENERGY CO Telephone: 5802528	5580; 5802525580 OTC/OCC Number: 11739 0					
MACK ENERGY CO	THE BURTONN FAMILY TRUST					
PO BOX 400	5144 RANCH RD.					
DUNCAN, OK 73534-0400	RATLIFF CITY OK 73481					
Formation(s) (Permit Valid for Listed Formations Only):						
Name Code Depth]					
1 DEESE 404DEESS 3279						
Spacing Orders: 701901 Location Exception Order	ors: No Exceptions Increased Density Orders: No Density Orders					
Pending CD Numbers: No Pending Working interest own	ners' notified: *** Special Orders: No Special Orders					
Total Depth: 4400 Ground Elevation: 1049 Surface Casing: 1310 Depth to base of Treatable Water-Bearing FM: 1260						
Under Federal Jurisdiction: No	Approved Method for disposal of Drilling Fluids:					
Fresh Water Supply Well Drilled: No	D. One time land application (REQUIRES PERMIT) PERMIT NO: 20-37387					
Surface Water used to Drill: Yes						
PIT 1 INFORMATION	Category of Pit: 2					
Type of Mid System: ON SITE	Liner not required for Category: 2					
Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000	Pit Location is: BED AQUIFER Pit Location Formation: WELLINGTON					
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.						
DIRECTIONAL HOLE 1						
Section: 6 Township: 2S Range: 2W Meridian: IM						
County: CARTER	Measured Total Depth: 4330					
Spot Location of End Point: NE NW SW SW	True Vertical Depth: 4300					
Feet From: SOUTH 1/4 Section Line: 1306	End Point Location from					
Feet From: WFST 1/4 Section Line: 337	Lease, Unit, or Property Line: 60					

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) SW SW 6-2S-2W EST SW WILDCAT JIM DEESE OPERATING UNIT FOR DEESS

Well Location Plat

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

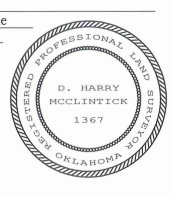
Company Name:	Mack Energy			Lease Nam	e:SV	W WJDU	6-1
Section1	Township _	2 South	Range	3 West	Coun	tyC	arter Oklahoma
	1094' FSL - 80' F		Ele N	evation /A	Good Locat Yes	ion?	Topography
Bottom Hole	1306' FSL - 337'						
Section6	Township _	2 South	Range	2 West			
S 89°38'34" W			S 89°42'53" W	S	89°42'53" W		
5292.11'			1376.20'		1321.37'		
LOT 2	LOT 1	1319.59'	LOT 4	 -	LOT 3		D NORTH
		T2S. R3W T2S, R2W .65'61E1	LOT 5				SCALE 1 = 1000, Bearings are GRID NORTH
SECTION 1		100			S	ECTION 6 2S - R2W	
125 K5W		Section (Section)		i		1	0 1000
	Í	လ္မွီလိ		I			Job # 19290
	l I						Date 1/15/2021
 	 	N 00°14'41" W 2639.17'	LOT 6 Bottom Ho 1306' FSL 337' FWL	le			NAD 83 OK South Surface Location Latitude: 34.408317° Longitude: 97.457704° N= 391,648' E=2,132,068'
j		. 80'					Bottom Hole
,	 	1094	LOT 7	 26'			Latitude: 34.408898° Longitude: 97.456340° N= 391,861' E=2,132,474'
S 89°34'40" W		V	1071 70	S 89°55'15"			-
5279.88'	1	İ	1371.72'	i	1325.34'	ļ	Best Accessibility to Location From the East
Direction FromS Highway or Town_C CERTII I, D. Harry McClintick	From the Jct Samedan Road to a of Section 1. (ATE); A Registered Land Surdescribed Well Location	Lease road	East at a poi	nt ± 660' E			D. HARRY

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.

this plat.

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			Lease Nam	e: SW WJ	<u>DU 6-1</u>	1
Section1	Township	2 South	_ Range	3 West	County	Carte	erOklahoma
Bottom Hole	1094' FSL - 80' F 1306' FSL - 337' l Township	FWL	<u> </u>	N/A	Good Location? Yes	_	Topography
\$89°34°40" W 5279.88	Surface Hole	1094 Section 1. 728. R3W	89/42/53" W 1376/2672 LOT 4 LOT 5 LOT 6 Bottom H 1306' FSI 337' FWL	sad go 0.8 m	89°42'53" W 1321.37 LOT 3 SECTO T2S R	I I I I I I I I I I I I I I I I I I I	SCALE 1" = 1000' 0' 1000' Job # 19290 Date 1/15/2021 NAD 83 OK South Surface Location Latitude: 34.408317° Longitude: 97.457704° N= 391,648' E=2,132,068' Bottom Hole Latitude: 34.408898° Longitude: 97.456340° N= 391,861' E=2,132,474' st Accessibility to Location com the East
Direction Trom	Samedan Road to a	Lease road E	ast at a po	oint ± 660' E	ast of the East L	ine	
Highway or Town_	of Section 1.					_ ,	OFESSIONAL BOOM

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.

1/18/2021 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.

