<u>District 1</u>
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

S 178 32E 660 South 660 East Lea, NI	Mack Energy Corpo	Operator Na					
Grace Mitchell B Federal		oration	ime			30-025-080	20
Description Township Range Feet from NS Line Feet from EW Line Country		Prop Grace N	erty Name				
Lot Section Township Range 660 South 660 East Lea, NI Well Status SHUT-IN PRODUCING DATE Injecting Producting Injecting OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA chead flowed water. check all of the descriptions that apply: (A)Surf-Interm (B)IntermUL-Intermu2) (D)Interm-Prod (D)Prod-Tubing (E) Tubing Puff Y/N	The sale	Grace I		tion			
S 178 32E	UL- Lot Section T	Township Range			Feet from	E/W Line	Count
Well Status OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Chead flowed water, check all of the descriptions that apply: OBSERVED DATA CA)Surf-Interm CA)Surf-Interm CB)IntermUD-Intermu(2) CD)Interm-Prod CD)Prod-Tubing CE) Tubin TO TO TO TO TO TO TO TO TO T			660		660	East	Lea, NN
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA chead flowed water, check all of the descriptions that apply: OBSERVED DATA Characteristics Puff Y/N			Well Statu	S			
OBSERVED DATA Comparison	Well Status	SHUT-IN		G			
The content of the descriptions that apply: Content of the descriptions of the descriptions are content of the descriptions that apply: Content of the descriptions of the descriptions that apply: Content of the descriptions of the descrip			OBSERVED D		Y FOR 15 MINU	TES EACH	
Puff Y/N	bradenead Howed water.			(C)Interm-Prod	(D)P	rod-Tubing	(E) Tubing
Puff Y/N Y/N Y/N Y/N Y/N Steady Flow Y /N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	ressure	1 th	11/4	1	1	- X	11
Stready Flow Y / N	ow Characteristics	4	W/M	~//		P	1
Steady Flow Y / N Surges Y / N Y	Puff	YIN	Y/N	Y/N		Ø/N	
AR FRESH SALTY SULFUR BLACK State of the descriptions that apply: AR FRESH SALTY SULFUR BLACK State of the description of th	Steady Flow		Y / N	Y/N		YW	
Gas or Oil Y / N Y	Surges		Y / N	Y / N		YAN	
ture: OIL CONSERVATION DIVISION DIVISION Consideration Clerk Re-test Water Y / Y Y / N	Down to nothing		Y / N	Y/N		YN	
ture: d Name: Jerry W. Sherrell Production Clerk il Address: jerrys@mec.com	Gas or Oil			Y/N			
ture: OIL CONSERVATION DIVISIO d Name: Jerry W. Sherrell Production Clerk il Address: jerrys@mec.com		V / No	Y/N	V / N		Y/NO	
ture: OIL CONSERVATION DIVISION d Name: Jerry W. Sherrell Production Clerk Re-test Re-test	Water	1 7		1 / 1			_
ture: OIL CONSERVATION DIVISION d Name: Jerry W. Sherrell Production Clerk il Address: jerrys@mec.com				171			
d Name: Jerry W. Sherrell Production Clerk il Address: jerrys@mec.com Entered into RBDMS Re-test		check all of the descriptions	that apply:		R		
Production Clerk Re-test il Address: jerrys@mec.com	bradenhead flowed water,	check all of the descriptions	that apply:		R		
il Address: jerrys@mec.com	bradenhead flowed water,	check all of the descriptions	that apply:			BLACK	ON DIVISION
	bradenhead flowed water, CLEAR emarks:	check all of the descriptions FRESH	that apply:	SULFU	OIL CO	BLACK	ON DIVISIO
1/22/1 Phone: 575-748-1288	bradenhead flowed water, CLEAR emarks:	check all of the descriptions FRESH Sherrell	that apply:	SULFU	OIL CO	BLACK	ON DIVISIO
1/2"/// PROBE. 5/5"/40"1200	Signature: Printed Name: Jerry W. S	check all of the descriptions FRESH Sherrell	that apply:	SULFU	OIL CO	BLACK	ON DIVISIO
Witness: Deona Bow	Signature: Printed Name: Jerry W. S	check all of the descriptions FRESH Sherrell	SALTY SALTY	SULFU	OIL CO	BLACK	ON DIVISIO
1/ a 0// Dhone: 575-7/X-1799	bradenhead flowed water, CLEAR emarks:	check all of the descriptions	that apply:			BLACK	