District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

NGL Removal - On lease

## State of New Mexico Energy, Minerals and Natural Resources Department Department of the Company of the Company

FEB 27 2020

Submit Original to Appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr.

Santa Fe, NM 87505 FAMED-OCDARTESIA

Date: 8-30-19		GAS CA	PTURE PL	AN			
<ul><li>☑ Original</li><li>☐ Amended - Reason for a</li></ul>	•				: Mewbourne Oil Company - 14744		
This Gas Capture Plan out new completion (new drill,				o reduce w	ell/production	n facility flaring/venting for	
Note: Form C-129 must be sub Well(s)/Production Facili		-	ding 60 days o	allowed by Ri	ule (Subsection	A of 19.15.18.12 NMAC).	
		<del></del>	ua ahayun in	the table h	daw		
The well(s) that will be loc Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	·····	Comments	
Buffalo Truce 1/36 H3PA Fed Com 2H	A- 12-26S-29E	575 FNL & 500 FEL		0	NA NA	ONLINE AFTER FRAC	
·							
j.400 ' of pipeline to c (periodically) to Western be drilled in the foreseeab	onnect the fa  a le future. In changes to Processing P	cility to low/high drilling, completio addition, Mewbo drilling and com- lant located in Sec	n pressure gan and estima ourne Oil Completion sche ourne 36, Blk.	athering system of the system	tem. Mewbo duction date f l Western s from these Culberson Co	and will be connected to w Mexico. It will require ourne Oil Company provides for wells that are scheduled to have periodic wells will be processed at ounty, Texas. The actual flow	
flared or vented. During flo sand, the wells will be turn	wback, the fled to product there are open	uids and sand contion facilities. Gaational issues on _	s sales shou Western	monitored.  ld start as s  system a	When the propon as the wo	luction tanks and gas will be duced fluids contain minimal ells start flowing through the used on current information, it	
Safety requirements during sand and non-pipeline qual						ystems may necessitate that	
<ul> <li>Compressed Natura</li> </ul>	dered from a concept of the concept	onsumed operating	g the generat	or, remaind	er of gas will l	be flared	
o Gas flared	would be min	imal, but might be	uneconomic	ai to operate	when gas vo.	iume declines	

Plants are expensive, residue gas is still flared, and uneconomical to operate when gas volume declines