<u>District I</u> 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

## State of New Mexico

Energy, Minerals and Natural Resources Department
JAN 0 6 2020

Submit Original to Appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505



Dat	e: 9-19-19		GAS CA	PTURE PL	AN		
	☐ Original Ope			& OGRID N	No.: Mewbo	Mewbourne Oil Company - 14744	
	s Gas Capture Plan out rompletion (new drill				reduce w	ell/production	facility flaring/venting for
	e: Form C-129 must be sui		-	ding 60 days a	llowed by Ri	ıle (Subsection 1	4 of 19.15.18.12 NMAC).
	ll(s)/Production Facili			1 .	.1 .1 .1		
1 П	well(s) that will be loc Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D		Comments
	Glock 17/16 B3EH Fcd Com 1H		L 17-20S-29E	2090 FSL & 230 FW	0	NA	ONLINE AFTER FRAC
W   3,400   (per be con   W	low/h o ' of pipeline to criodically) to Western drilled in the foreseeab	high pressure connect the far a le future. In s changes to Processing F	gathering system acility to low/high drilling, completion addition, Mewbo drilling and complant located in Sec	n located in pressure gan and estimate ourne Oil Completion scheme 136, Blk.	thering systed first prompany and dules. Ga	County, New tem. Mewbo duction date for western from these ,Culberson Co	and will be connected to Mexico. It will require urne Oil Company provides or wells that are scheduled to have periodic wells will be processed at unty, Texas. The actual flow
Aft flar sand production Saft	ed or vented. During flo d, the wells will be turn duction facilities, unless perator's belief the syste	owback, the fined to produce there are open can take the g cleanout op	luids and sand contion facilities. Gas rational issues on _ uis gas upon comple perations from the	s sales should western etion of the w	nonitored. d start as so _ system at ell(s). rbalanced a	When the processor as the west that time. Bassir cleanout sy	uction tanks and gas will be duced fluids contain minimal lls start flowing through the sed on current information, it ystems may necessitate that
<u>Alt</u>	ernatives to Reduce Flatow are alternatives consistence of Power Generation of Only a por Compressed Natura	aring idered from a - On lease tion of gas is of al Gas – On le would be min	conceptual standpo	oint to reduce	the amount	of gas flared.	

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