<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 Fc, NM 87505

Energy, Minerals and Natural Resources Department State of New Mexico

FEB 2 7 2020

Submit Original to Appropriate District Office

Oil Conservation Division

1220 South St. Francis Dr. Santa Fe, NM 875 SWINRD-OCD ARTESIA

Date: 4-24-19		GAS CA	PTURE PL	AN		•		
☑ Original □ Amended - Reason for A	Amendment:_	•	Operator & OGRID N		o.: Mewbourne Oil Company - 14744			
This Gas Capture Plan outlnew completion (new drill,				reduce we	ll/production	facility flaring/venting fo	- or	
Note: Form C-129 must be sub Well(s)/Production Facilit			ding 60 days a	llowed by Rul	le (Subsection 2	4 of 19.15.18.12 NMAC).		
				41-1-1-1-1		,		
The well(s) that will be loca Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments		
Buffulo Trace 1/36 W1OB Fed Com 2H		O- 1-268-29E	400' FSL & 1600' FEL	0	NA	ONLINE AFTER FRAC		
3,400 ' of pipeline to co (periodically) to Western be drilled in the foreseeabl conference calls to discuss	onnect the fare a control of the future. In changes to Processing P.	cility to low/high drilling, completion addition, Mewbo drilling and com- lant located in Sec.	pressure gan and estimate urne Oil Copletion scheme. 36, Blk.	thering syst ted first prod mpany and dules. Gas	em. Mewbo uction date for Western from these Culberson Co	have period	es to ic at	
Flowback Strategy After the fracture treatment flared or vented. During flows and, the wells will be turned production facilities, unless the street of the	/completion of wback, the flued to production	operations, well(s) uids and sand con ion facilities. Gas	will be proceed the will be respectively.	duced to tem nonitored. V	nporary produ When the produced on as the we	duced fluids contain minimalls start flowing through the	al ne	
s Operator's belief the system Safety requirements during sand and non-pipeline quali	m can take thi	s gas upon comple erations from the	tion of the wuse of unde	ell(s). rbalanced ai	r cleanout sy	,		
Compressed Natural	dered from a coon on lease ion of gas is con lease	onsumed operating	g the generate	or, remainder	of gas will b			
NGL Removal – On		,		- Sporato				

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