<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

NGL Removal – On lease

State of New Mexico

Energy, Minerals and Natural Resources Department | 1 3 2020

Submit Original to Appropriate District Office

Oil Conservation Division 1220 South St. Francis DEMNRD-OCD ARTESIA Santa Fe, NM 87505

Date	e: 9-19-19		GAS CA	PTURE PL	AN			
	Original Amended - Reason for	· Amendment:	•	· & OGRID 1	No.: Mewb	ourne Oil Cor	mpany - 14744	
	s Gas Capture Plan ou completion (new dril				o reduce w	ell/productio	n facility flaring/ven	ting for
	: Form C-129 must be su		-	eding 60 days a	llowed by Rı	ıle (Subsection .	4 of 19.15.18.12 NMAC	<i>7</i>).
The	well(s) that will be lo Well Name	API	oduction facility a Well Location (ULSTR)	Footages	the table be Expected MCF/D		Comments	
	Glock 17/16 WOLI Fed Com 111	36-015-46	1 17-20S-29E	2060 FSL & 230 FW		NA NA	ONLINE AFTER FRAC	
3,400 (peribe conf	of pipeline to iodically) to Western drilled in the foreseeal erence calls to discussestern to gas will be based on the castern to the caster	connect the fa a ble future. In ss changes to Processing F	acility to low/high drilling, completion addition, Mewbod drilling and com lant located in Sec	n pressure ga on and estimate ourne Oil Co oppletion sche c. 36, Blk.	thering systed first prompany and dules. Ga	tem. Mewbo duction date for l Western s from these ,Culberson Co	ourne Oil Company por wells that are sche have	provides duled to periodic essed at
Afte flare sand prod is O	wback Strategy or the fracture treatmented or vented. During file, the wells will be tur- duction facilities, unless perator's belief the systematic requirements during	lowback, the flowed to product there are open tem can take the	uids and sand contion facilities. Gaational issues on _ is gas upon comple	ntent will be r s sales should Western etion of the w	nonitored. d start as so system as ell(s).	When the pro- con as the we t that time. Ba	duced fluids contain a lls start flowing thro sed on current inform	minimal ough the nation, it
sanc	and non-pipeline qua	lity gas be ven					,	
Belo	 are alternatives considered and are alternatives considered. Only a position. Compressed Nature. 	sidered from a concept of the concep	consumed operating	g the generate	or, remainde	er of gas will b		

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