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

State of New Mexico Energy, Minerals and Natural Resources Department

Submit Original to Appropriate District Office

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

NM OIL CONSERVATION ARTESIA DISTRICT

1220 S. St. Francis Dr., Santa Fc, NM 87505		Santa Fe, NM 87505				ARTESIA DISTRICT		
Date: 5-7-18			PTURE PL			MAY	10 2	2018
☐ Original ☐ Amended - Reason for A	Amendment:_	Operator	& OGRID N	No.: <u>Mewbo</u>	urne Oil Com		744	ED
This Gas Capture Plan out new completion (new drill,	ines actions recomplete to	to be taken by the o new zone, re-fra	e Operator to	reduce we	ll/production	facility fl	aring/	venting for
Note: Form C-129 must be sub	mitted and app	roved prior to excee	ding 60 days a	llowed by Rul	e (Subsection A	of 19.15.1	8.12 NA	MAC).
Well(s)/Production Facility	ty - Name of	facility						
The well(s) that will be loc	ated at the pro	oduction facility a	re shown in	the table bel	low.			
Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comme	nts	
Parkchester 24/23 B3PM State Com #1H		P 24-19S-28E	480 FSL & 205 FEL	.0	NA	ONLINE	AFTER FRA	AC
30	015.44	959						
Well(s) will be connected to place. The gas produced low/h low/h	from production pressure connect the far alle future. In schanges to Processing	etion facility is do gathering syster acility to low/high drilling, completion addition, Mewbord drilling and con Plant located in Se	n located in pressure gron and estimate ourne Oil Completion scheec. 28 , Tw	Targa n LEA (1) athering system and the first procompany and the dules. Gas on, 21s, Rr	County, New tem. Mewbo duction date for Targa s from these ng. 37E, L	and will w Mexico ourne Oil (or wells the wells will ea Cou	Comparat are s hat are s hat are s hat are s hat are s	will require my provides scheduled to ave periodic processed at
Flowback Strategy After the fracture treatment flared or vented. During flow sand, the wells will be turn production facilities, unless is Operator's belief the system Safety requirements during	owback, the fined to produce there are open can take the g cleanout or	luids and sand contion facilities. Garational issues on nis gas upon complete at the continuous from the cerations from the	ntent will be as sales shou Targa, letion of the vector will be use of und	monitored. Id start as so system at well(s). erbalanced a	when the propon as the west that time. Ba	ells start flused on cur	lowing rrent in	through the
sand and non-pipeline qua Alternatives to Reduce FI Below are alternatives cons	a ring idered from a							
 Power Generation Only a por Compressed Natur 	rtion of gas is	consumed operation	ng the genera	tor, remaind	er of gas will	be flared		

o Gas flared would be minimal, but might be uneconomical to operate when gas volume declines

NGL Removal – On lease

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