<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

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

**Submit Original** to Appropriate District Office

District IV 1220 S. St. Francis Dr., Santa Felhobbs OCD

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

OCT 1 0 2018

		00120-	GAS CA	PTURE PL	AN			
Date	e: <u>6-18-18</u>	RECE!	VED					
$\boxtimes$	Original	KEO	Operator	& OGRID N	No.: <u>Mewbo</u>	urne Oil Con	mpany - 14744	
$\Box$ $A$	Amended - Reason for A	Amendment:_	<del>-</del>					
This	Gas Capture Plan out	lines actions	to be taken by the	e Operator to	o reduce we	ll/production	facility flaring/venting for	
	completion (new drill,					•		
Note	: Form C-129 must be sub	mitted and ann	roved prior to excee	ding 60 days a	illowed by Rul	le (Subsection )	4 of 19 15 18 12 NMAC)	
1010	. 1 orm C-127 must be sho	minea ana appi	orea prior to execes	uing oo uuys u	moweu oy ran	e (Blibseemon 2	1 of 17.13.10.12 1.11.21c).	
Wel	l(s)/Production Facilit	ty – Name of	<u>facility</u>					
The	well(s) that will be located	ated at the <b>nr</b> o	nduction facility a	re shown in	the table bel	ow		
1110	Well Name	API	Well Location		Expected	Flared or	Comments	
			(ULSTR)		MCF/D	Vented		
	Red Hills West 21 W1AP Fed Com #2H	49247	A - 21 -T26S-R32E	85 FNL & 620 FEL	0	NA	ONLINE AFTER FRAC	
		177.7						
				<u> </u>				
Gat	hering System and Pi	oeline Notific	ation					
Well(s) will be connected to a production facility after flowback operations are complete, if gas transporter system is in								
	e. The gas produced							
We							w Mexico. It will require	
3,400							ourne Oil Company provides or wells that are scheduled to	
	lrilled in the foreseeable							
							wells will be processed at	
							ounty, Texas. The actual flow	
of th	e gas will be based on co	ompression op	erating parameters	and gatherin	ig system pre	essures.		
Flor	wback Strategy							
		t/completion of	operations, well(s)	) will be pro	duced to ten	nporary prod	uction tanks and gas will be	
							duced fluids contain minimal	
sand, the wells will be turned to production facilities. Gas sales should start as soon as the wells start flowing through the								
production facilities, unless there are operational issues on <u>western</u> system at that time. Based on current information, it is <u>Operator's</u> belief the system can take this gas upon completion of the well(s).								
18 <u>O</u>	perator's belief the syste	m can take thi	s gas upon comple	etion of the w	ell(s).			
Safe	ty requirements during	g cleanout ope	erations from the	use of unde	rbalanced a	ir cleanout sy	ystems may necessitate that	
sanc	l and non-pipeline quali	ity gas be ven	ted and/or flared i	ather than so	old on a temp	porary basis.		
Alte	rnatives to Reduce Fla	ring						
	ow are alternatives consi		conceptual standpo	int to reduce	the amount	of gas flared.		
	<ul> <li>Power Generation –</li> </ul>	-On lease	-			-		
		<del>-</del>	onsumed operating	g the generate	or, remainde	r of gas will b	e flared	
	Compressed Natural Gas – On lease							

- NGL Removal On lease
  - o Plants are expensive, residue gas is still flared, and uneconomical to operate when gas volume declines

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