

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 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals and Natural Resources Department

IAN 0 3 2020 bmit Original to Appropriate District Office PLANTESIAOCD. DISTRICTI-ARTESIA

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

							
•			GAS CA	PTURE PL	AN		
Dat	te: 4-22-19		0.10				
\boxtimes	Original		Operator	& OGRID 1	No.: Mewbo	urne Oil Con	npany - 14744
	Amended - Reason for	Amendment:_	_				
	s Gas Capture Plan ou v completion (new dril				o reduce we	ell/production	n facility flaring/venting for
Note	e: Form C-129 must be si	ıbmitted and app	roved prior to excee	ding 60 days a	illowed by Rul	le (Subsection 1	4 of 19.15.18.12 NMAC).
We	ell(s)/Production Facil	lity — Name of	facility				
							
The	e well(s) that will be lo				r		T =
	Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments
	Sundown 31/32 W0EH Fee #2H	30016-	1-31-22S - 27E	1060' FNL & 250' FW	L 0	NA	ONLINE AFTER FRAC
		4590	5				
place w 3,400 (per be con	ce. The gas produced lestern low/o ' of pipeline to riodically) to Western drilled in the foreseea	d from product high pressure connect the fa a comble future. In ss changes to Processing P	tion facility is de gathering system cility to low/high drilling, completio addition, Mewbo drilling and com lant located in Sec	edicated to not located in a pressure gas on and estima purne Oil Completion sche	western EDDY (thering system of the first product	County, New tem. Mewbo duction date for Western from these Culberson Co	gas transporter system is in and will be connected to Mexico. It will require ourne Oil Company provides or wells that are scheduled to have periodic wells will be processed arounty, Texas. The actual flow
Aft flar san pro	red or vented. During f d, the wells will be tur	lowback, the flued to product sthere are operated to the state of the	uids and sand contion facilities. Ga ational issues on _	ntent will be noted to sales shoul	nonitored. \ d start as sosystem at	When the pro-	uction tanks and gas will be duced fluids contain minimal ells start flowing through the sed on current information, in
	fety requirements durir ad and non-pipeline qua						ystems may necessitate that
	 Compressed Natur 	sidered from a control of the control of gas is control of gas in gas	onsumed operating	g the generat	or, remainde	r of gas will b	
	NGL Removal – C		,	•	-1-3333	<i>G</i>	

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