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

Submit Original to Appropriate District Office

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

Dat	e: 1-25-18		GAS CA	PTURE PL	AN				
	☐ Original Operator & OGRID No.: Mewbourne Oil Company - 14744 ☐ Amended - Reason for Amendment:								
	s Gas Capture Plan ou completion (new drill		•		o reduce we	ell/production	n facility flaring/vent	ing for	
Note	e: Form C-129 must be su	ıbmitted and appı	roved prior to excee	eding 60 days d	ıllowed by Rui	le (Subsection 1	A of 19.15.18.12 NMAC).	
<u>We</u>	ll(s)/Production Facil	lity – Name of	<u>facility</u>						
The	well(s) that will be lo	cated at the pro	oduction facility a	are shown in	the table bel	low.			
	Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments		
	Jennings 27 W1BO Fed Com #2H	25-44647	B-27-25S-32E	275' FNL & 1390' FF	0	NA	ONLINE AFTER FRAC		
Well place we 3,400 (per be con of the		to a production I from product high pressure connect the face a consistency ble future. In ss changes to Processing Pl	n facility after flation facility is do gathering syster cility to low/high drilling, completic addition, Mewbodrilling and comlant located in Section 1	edicated to not located in pressure gas on and estimate ourne Oil Completion scheme. 36 , Blk.	western EDDY (athering system of the first product	County, New tem. Mewbo duction date for Western from these Culberson Co	and will be conne Mexico. It will burne Oil Company por wells that are scheo	cted to require rovides luled to periodic ssed at	
After flare sand process O	er the fracture treatment ed or vented. During fland, the wells will be turn duction facilities, unless uperator's belief the systems.	lowback, the flue to production to product to the state of the state o	uids and sand cor ion facilities. Ga ational issues on _ s gas upon compl	ntent will be in s sales shoul western etion of the w	nonitored. Vd start as so system at rell(s).	When the procon as the we that time. Ba	duced fluids contain ralls start flowing throused on current information	ninimal ugh the ation, it	
	ety requirements durin d and non-pipeline qua						ystems may necessita	ite that	

Alternatives to Reduce Flaring

Below are alternatives considered from a conceptual standpoint to reduce the amount of gas flared.

- Power Generation On lease
 - o Only a portion of gas is consumed operating the generator, remainder of gas will be flared
- Compressed Natural Gas On lease
 - 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