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 L CONSERVATION 1220 South St. Francis Dertesia district Santa Fe, NM 87505

111:1 17 2016

	UC1 12 ZUIO GAS CAPTURE PLAN						
					RECEIV	RECEIVED	
 ☑ Original ☐ Amended - Reason for Amendment: Operator & OGRID No.: Mewbourne Oil Company - 14744 □ Amended - Reason for Amendment:							
This Gas Capture Plan ou new completion (new drill		•	-	o reduce we	ll/production	n facility flaring/venting for	
Note: Form C-129 must be su	bmitted and app	proved prior to excee	eding 60 days d	allowed by Rul	e (Subsection .	A of 19.15.18.12 NMAC).	
Well(s)/Production Facility	ty – Name of	facility					
The well(s) that will be loo	cated at the pro	oduction facility a	are shown in	the table bel	ow.		
Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments	
FULLER 13/24 W2JO FED COM #1H	30.015	G-13-26S-29E	2500' FNL & 1950' FEL	0	NA	ONLINE AFTER FRAC	
	45328						
place. The gas produced Western low/h 3,400 ' of pipeline to of (periodically) to Western be drilled in the foreseeab conference calls to discus Western of the gas will be based on of	from production from production from production from production from prossure connect the far and alle future. In some changes to Processing Processing Production from produc	on facility after flation facility is de gathering system icility to low/high drilling, completion addition, Mewbordrilling and completed in Section 19 and	edicated to n located ir n pressure ga on and estima ourne Oil Co npletion sche c. 36 , Blk.	western LEDDY Onthering system ted first production company and coules. Gas 58 T1S ,	County, Never Mewbouction date for Western from these	v Mexico. It will require ourne Oil Company provides or wells that are scheduled to	
flared or vented. During flosand, the wells will be turn production facilities, unless is <u>Operator's</u> belief the systematical experience of the systematic	owback, the fland to product there are oper erm can take the g cleanout op	luids and sand cortion facilities. Ga ational issues on _ is gas upon comple erations from the	s sales shoul Western etion of the v	monitored. Vold start as so system at vell(s).	When the pro- on as the we that time. Ba- r cleanout sy	uction tanks and gas will be duced fluids contain minimal ells start flowing through the sed on current information, in	
Alternatives to Reduce Fla	aring		,	•	0 7 1		

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

