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. HOBBS OCD

Santa Ea NIM 87505

	Santa 1 C, INVI 67505			AUO 0 9 2018			
Date: 8-8-18		GAS CAPTURE PLAN		AN	RECEIVED		
☐ Original ☐ Amended - Reason for A	Amendment:_	Operator	& OGRID N	No.: <u>Mewbo</u>	urne Oil Con	npany - 14744	
This Gas Capture Plan outl new completion (new drill, Note: Form C-129 must be sub.	recomplete to	new zone, re-fra	ac) activity.		-		
Well(s)/Production Facilit The well(s) that will be loca	y – Name of	facility		·		- ()	
Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments	
Cast Away 6 B2BW State Com Unit 1H	30-025	2 - 6- 21S - 35E	23)' FN1. & 2540' FE	0	NA	ONLINE AFTER FRAC	
Gathering System and Pig Well(s) will be connected to			ourbook oner	entions are o	amplete if a	ron transporter system is in	
place. The gas produced Western low/hi 3,400 of pipeline to co (periodically) to Western be drilled in the foreseeable conference calls to discuss Western	from product gh pressure connect the farmer as a ce future. In changes to Processing Processing Product ghas a control of the processing Processing Processing Product ghas a control of the product ghas a control of t	tion facility is de gathering systen cility to low/high drilling, completio addition, Mewbo drilling and com lant located in Sec	edicated to not located in pressure gas on and estimate ourne Oil Completion scheme co. 36 Blk.	thering syst ted first produles. Gas 58 TIS ,	County, New em. <u>Mewbo</u> uction date fo western from these culberson Co	and will be connected to Mexico. It will require urne Oil Company provides or wells that are scheduled to have periodic	
Flowback Strategy After the fracture treatment flared or vented. During flo sand, the wells will be turne production facilities, unless t is Operator's belief the system	/completion of wback, the flued to product the detection of the detection	operations, well(s) uids and sand con ion facilities. Ga ational issues on _) will be pro- ntent will be r s sales shoul western	duced to tem nonitored. V d start as so _ system at	nporary produ Vhen the produced on as the wei	luced fluids contain minimal lls start flowing through the	

Alternatives to Reduce Flaring

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

sand and non-pipeline quality gas be vented and/or flared rather than sold on a temporary basis.

- 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

Safety requirements during cleanout operations from the use of underbalanced air cleanout systems may necessitate that

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