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 OIL CONSERVATION 1220 South St. Francis Dr. ARTESIA DISTRICT Santa Fe, NM 87505

		FEB 1 4 2019					
.	. 2-13-19	GAS CAPTURE PLAN					
Date	2-13-17					REC	EIVED
⊠ C	Operator & OGRID No.: Mewbourne Oil Company - 14744						
	mended - Reason for A	Amendment:			1011 1110 1100	<u> 011 0011</u>	<u> </u>
This new	Gas Capture Plan outle completion (new drill,	ines actions recomplete to	to be taken by the new zone, re-fra	e Operator to activity.	reduce we	ll/production	facility flaring/venting for
Note:	Form C-129 must be sub	mitted and app	roved prior to excee	ding 60 days a	llowed by Rul	e (Subsection A	1 of 19.15.18.12 NMAC).
				,	ŕ	•	,
Well	(s)/Production Facilit	y – Name of	<u>facility</u>				
The v	well(s) that will be loca	ated at the pro	oduction facility a	re shown in	the table bel	ow.	
	Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments
F	Pecos Valley 7 W2DA Federal Com #1H	30-015-44048	A - 12-24S-28E	185' FNL & 950' FEL			
┝		,					
L							
Cath	ering System and Pir	alina Natifia	ation				
Well(s) will be connected to	a production	n facility after flo	owback oper	ations are c	omplete, if g	as transporter system is in
place	. The gas produced	from product	tion facility is de	dicated to	Western		and will be connected to
Wes	tern low/hi	gh pressure	gathering system	located in	EDDY (County, New	Mexico. It will require
2	of pipeline to co	onnect the fa	cility to low/high	pressure ga	thering syste	em. <u>Mewbor</u>	urne Oil Company provides
							r wells that are scheduled to
							have periodic wells will be processed at
							unty, Texas. The actual flow
	gas will be based on co	mpression op	erating parameters	and gatherin	g system pre	sures.	unty, resus. The actual from
		•	0.				
	back Strategy			144 4			
Aner	the tracture treatment	completion of	operations, well(s)	will be prod	luced to tem	porary produ	ection tanks and gas will be
eand	the wells will be turns	woack, the m	uius and sand con	tent will be n	ioniiorea. V	nen the prod	uced fluids contain minimal ls start flowing through the
orodu	ction facilities, unless t	here are oner	itional issues on	Western	svstem at t	hat time Rasi	ed on current information, it
is Op	erator's belief the system	n can take thi	s gas upon comple	tion of the w	ell(s).	and time. Das	os on our one miorination, it

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
 - 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