NM OIL CONSERVATION ARTESIA DISTRICT

AUG 27 2018

District 1
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

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Submit Original to Appropriate District Office

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

Dat	e: <u>8-24-18</u>	GAS CAPTURE PLAN											
☐ Original Operator & OGRID No.: Mewbourne Oil Company - 14744 Amended - Reason for Amendment:													
iew Vote	s Gas Capture Plan out completion (new drile: Form C-129 must be su	l, recomplete to abmitted and app	o new zone, re-fra	ac) activity.			facility flaring/venting for						
Γhe	well(s) that will be lo	cated at the pro	oduction facility a	are shown in	the table be	ow.							
	Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments						
	Silver Bullet 16 WICN State #314	30.013	C - 16- 26S - 29E	205 FNL & 2100 FWI	0	NA .	ONLINE AFTER FRAC						

Gathering System and Pipeline Notification

Well(s) will be connected	ed to a production	on facility after f	lowback oper	ations are	complete, if	gas transpo	rter system is	in
place. The gas produc	ed from produc	ction facility is d	ledicated to _	Western		and will	be connected	to
Western lo	w/high pressure	gathering syste	m located in	EDDY	County, Ne	w Mexico.	It will requi	re
3,400 of pipeline								
(periodically) to Wester	n a	drilling, completi	on and estimat	ted first pro	duction date	for wells tha	t are scheduled	to
be drilled in the forese	eable future. Ir	n addition, Mewb	ourne Oil Co	mpany and	Western		have period	lic
conference calls to dis-	cuss changes to	drilling and cor	mpletion sche	dules. Ga	s from these	wells will	be processed	at
Western						ounty, Texas	s. The actual flo	w
of the gas will be based of	n compression of	perating paramete	rs and gatherin	g system pr	ressures.			

Flowback Strategy

After the fracture treatment/completion operations, well(s) will be produced to temporary production tanks and gas will be flared or vented. During flowback, the fluids and sand content will be monitored. When the produced fluids contain minimal sand, the wells will be turned to production facilities. Gas sales should start as soon as the wells start flowing through the production facilities, unless there are operational issues on <a href="https://www.western.com/wester

Safety requirements during cleanout operations from the use of underbalanced air cleanout systems may necessitate that sand and non-pipeline quality gas be vented and/or flared rather than sold on a temporary basis.

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