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

1220 S. St. Francis Dr., Santa Fc, NM 87505

District IV

Data: 5 21 19

State of New Mexico Energy, Minerals and Natural Resources Department

Oil Conservation Division

1220 South St. Francis Dr. Santa Fe, NM 87505

ent to Appropriate MAY 2 2 2019 District Office

Submit Original

DISTRICT II-ARTESIA O.C.D.

RECEIVED

GAS CAPTURE PLAN

Date. 3-21-16							
□ Original	Original 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 apj	proved prior to excee	eding 60 days a	llowed by Rui	le (Subsection 1	4 of 19.15.18.12 NMAC).	
Well(s)/Production Facili	ty – Name of	<u>f facility</u>					
The well(s) that will be loc	ated at the pr	oduction facility a	are shown in	the table bel	ow.		
Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments	
Loco Hills 2/1 B2GH Federal Com #11	1	G - 2 -T18S-R30E	2370 FNL & 2475 FEI	. 0	NA	ONLINE AFTER FRAC	
Gathering System and Pi	nalina Natifi	cation					
			owback oper	ations are c	omplete, if a	gas transporter system is in	
place. The gas produced	from produc	ction facility is de	edicated to _	Western		and will be connected to	
Western low/h	igh pressure	gathering systen	n located in	EDDY (County, New	Mexico. It will require	
						urne Oil Company provides	
(periodically) to Western	a	drilling, completio	n and estimat	ed first prod	uction date to	or wells that are scheduled to	
be drilled in the foreseeab							
Western						wells will be processed at punty, Texas. The actual flow	
of the gas will be based on c						unty, Texas. The actual now	
or the gas will be based on e	ompression of	peracing parameters	and gamenn	g system pre	ssurcs.		
Flowback Strategy							
	t/completion	operations, well(s) will be prod	luced to tem	porary produ	uction tanks and gas will be	
flared or vented. During flo	wback, the fl	luids and sand con	itent will be n	nonitored. V	Vhen the proc	duced fluids contain minimal	
sand, the wells will be turn	ed to product	tion facilities. Ga	s sales should	d start as so	on as the we	lls start flowing through the	
					that time. Bas	sed on current information, it	
is Operator's belief the syste	m can take th	is gas upon comple	etion of the w	ell(s).			
						ystems may necessitate that	
sand and non-pipeline qual	ity gas be ven	nted and/or flared i	ather than so	ld on a temp	orary basis.		

Alternatives to Reduce Flaring

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

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