NM OIL CONSERVATION

District I 1625 N. French Dr., Hobbs, NM 88 ARTESIA DISTRICT

State of New Mexico Entriet II Nov Nov 07 20 Finergy, Minerals and Natural Resources Department District III

District III

1000 Rio Brazos Road, Aztec, NM 87410 1220 S. St. Francis Dr., Santa Fe, NM 8 RECEIVED

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

Submit Original to Appropriate District Office

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Date	6-30-17		gas ca	·······································				
	Original Amended - Reason for	· Amendment	=	& OGRID N	lo.: <u>Mewbo</u>	urne Oil Con	npany - 14744	
	Thended - Reason for							
	Gas Capture Plan or completion (new dril				reduce we	ell/production	facility flaring/venting	for
Note	: Form C-129 must be si	ıbmitted and ap	pproved prior to excee	ding 60 days a	llowed by Rui	le (Subsection 1	4 of 19.15.18.12 NMAC).	
Wel	l(s)/Production Faci	lity – Name	of facility					
The	well(s) that will be lo	cated at the p	production facility a	re shown in	the table be	low.		
	Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments	
	FULLER 14 11 B2ED FFD #1H		F-14-26S-29F	2600 FNL & 550 FEL	0	84	ONLINE AFTER FRAC	
	30	-015-44	4543					
Wel plac	e. The gas produced low/	to a product I from produ high pressur	ion facility after floaction facility is de re gathering system	edicated to _ n located in	Western EDDY (County, New	gas transporter system is and will be connected Mexico. It will requested	l to uire
(per be c conf	iodically) to Western lrilled in the foreseea	ble future. ss changes t Processing	a drilling, completion In addition, Mewbo o drilling and com Plant located in Sec	on and estimate ourne Oil Completion scheme. 36, Blk.	mpany and dules. Gas	Western from these	have period wells will be processed bunty, Texas. The actual f	d to odic d at
Afte flare sand prod is O	ed or vented. During f l, the wells will be tur duction facilities, unless perator's belief the sys	lowback, the med to produs there are op tem can take	fluids and sand cornection facilities. Ga erational issues on _this gas upon comple	ntent will be r s sales should western etion of the w	nonitored. V d start as so system at rell(s).	When the pro- on as the we that time. Ba	uction tanks and gas wilduced fluids contain minills start flowing through sed on current information	mal the n. it
	ety requirements durir I and non-pipeline qua						ystems may necessitate	that

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