1625 N. French Dr., Hobbs MAN CONSERVATION
District II

State of New Mexico District II Energy, Minerals and Natural Resources Department 811 S. First St., Artesia, NM 88216 ARTESIA DISTRICE Energy, Minerals and Natural Resources Department

Submit Original to Appropriate District Office

1000 Rio Brazos Road, Aztec, NM 8 2440 2 7 2018 District IV

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

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GAS	CA	PTI	IRE	PΙ	.AN

Date: 12-15-17		Grid Cr	. reid i E							
<ul><li>☑ Original</li><li>☐ Amended - Reason for</li></ul>	Original Operator & OGRID No.: Mewbourne Oil Company - 14744  Amended - Reason for Amendment:									
This Gas Capture Plan ou new completion (new drill				o reduce we	ell/production	n facility flaring/venting for				
Note: Form C-129 must be su			eding 60 days a	ıllowed by Ru	le (Subsection .	A of 19.15.18.12 NMAC).				
Well(s)/Production Facil	<u>ity – Name (</u>	of facility								
The well(s) that will be loo	cated at the p		are shown in	the table be						
Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments				
PRINCE 31 WODA FED COM #1H		D-31-24S-29E	800 FNL & 330 FEL	0	NA	ONLINE AFTER FRAC				
30.0	15450	168								
Catherine Courte or J.D.		~								
place. The gas produced  Crestwood low/h  ROO 'of pipeline to of (periodically) to Crestwo be drilled in the foreseeab	from production from production from production from prossure connect the food following from the future. It is changes to processing	ion facility after fluction facility is do e gathering system facility to low/high a drilling, completion addition, Mewbood rilling and completed in Season Plant located in Season in facility and control of the season in Season in Season facility and control of the season in Season facility and control of the season facility and control of the season facility after the season facility after fluctured in Season fluctured in Seas	edicated to _ n located in n pressure ga on and estimate ourne Oil Co npletion sche ec. 29 , Two	Cresty EDDY ( thering systed first proc mpany and dules. Gas n. 245, Rn	wood County, New tem. Mewbo luction date for Crestwood from these g. 28E, Ed	wells will be processed at dv County, New Mexico.				
The actual flow of the gas w	ili de daseu (	on compression oper	ating parame	iers and gain	ering system	pressures.				
flared or vented. During flo sand, the wells will be turn	owback, the ned to product there are ope	fluids and sand corction facilities. Gaerational issues on _	ntent will be no s sales should Crestwood	nonitored. \d d start as so _ system at	When the pro- on as the we	uction tanks and gas will be duced fluids contain minimal ells start flowing through the sed on current information, it				
Safety requirements during	g cleanout o	perations from the	use of under	rbalanced ai	ir cleanout sy	vstems may necessitate that				

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

MEWBOURNE OIL COMPANY PRINCE 31 WODA FEDERAL COM #1H (800' FNL & 330' FWL) SECTION 31, T24S, R29E N. M. P. M., EDDY COUNTY, NEW MEXICO 2912.1 2909.5° 330' € PROPOSED ROAD -N 89'53'24" E 151.53' PROPOSED PAD (SEE EASEMENT) 200 PROPOSED BATTERY (150X300) (SEE PLAT) 130' 200' 20. PROPOSED PRINCE 31 W2G4 FEDERAL COM #2m PRINCE 31 WODA FEDERAL COM #1H ELEV .: 2912' LAT: 32.1789467" N (NAD83) LONG: 104.0311721" W (NAD83) 250 330 2907.5' 2913.1 DIRECTIONS TO LOCATION From the intersection of Hwy 285 (Pecas Hwy) and CR-721 (Pulley Rd.), Go East on CR-721 approx. 1.2 miles to a lease road on the right; Turn right and go Southeast approx. 1.0 miles, where road curves south; Continue South on lease road approx. 0.6 miles to proposed road on the left; Turn left and go East approx. 180 feet to location on the right. W MENO I, R. M. Howett, a N. M. Professional Surveyor, hereby certify that I prepared this unclassified survey of a well location from an actual survey made on the ground under my direct supervision, said survey and plot meet the Min. Stds. for Land Surveying in the State of N. M. and are true and correct to the best of my 19680 50' knowledge and belief. BEARINGS ARE GRID NAD 83 NM EAST DISTANCES ARE HORIZ. GROUND. CSONAL SI Robert M. Howell NM PS 19680 Robert M. Howett SCALE: 1" = 100' DATE: 11-10-2017 SURVEYED BY: ML/TF NAME CHANGE 12.12.17 REVISION DATE DRAWN BY: AIAC APPROVED BY: RMH JOB NO.: LS1709653 DWG. NO.: 1709653PAD 308 W. BROADWAY ST., HOBBS, NM 88240 (575) 954-8200 SHEET: 1 OF 1