30-05-4689

<u>District I</u> 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 FEB 0 4 2020

Submit Original to Appropriate District Office

Oil Conservation Division

1220 South St. Francis PINNRD-OCD ARTESIA Santa Fe, NM 87505

Date: 7-3-19					AN		
	Original Amended - Reason for A	Amendment:_	Operator	& OGRID N	No.: <u>Mewbo</u>	urne Oil Con	npany - 14744
	s Gas Capture Plan outly completion (new drill,				reduce we	ll/production	facility flaring/venting for
	:: Form C-129 must be sub ll(s)/Production Facilit		-	ding 60 days a	llowed by Rui	e (Subsection A	4 of 19.15.18.12 NMAC).
				na ahavyn in	tha tabla bal	la	
me	well(s) that will be loca Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments
	Normandy 31/32 W0MP Fed Com #1H		3 - 31-20S-29E	2520 FSL & 365 FWL	0.	NA	ONLINE AFTER FRAC
place. The gas produced from production facility is dedicated to western and will be connected to low/high pressure gathering system located in EDDY County, New Mexico. It will require for pipeline to connect the facility to low/high pressure gathering system. Mewbourne Oil Company provides (periodically) to western a drilling, completion and estimated first production date for wells that are scheduled to be drilled in the foreseeable future. In addition, Mewbourne Oil Company and have periodic conference calls to discuss changes to drilling and completion schedules. Gas from these wells will be processed at Processing Plant located in Sec. 36 , Blk. 58 T1S , Culberson County, Texas. The actual flow of the gas will be based on compression operating parameters and gathering system pressures.							
flare sand prod is <u>O</u>	ed or vented. During flo d, the wells will be turn duction facilities, unless to perator's belief the syste	wback, the fleed to product there are opera m can take this	uids and sand con ion facilities. Ga ational issues on is gas upon comple	tent will be restance sales should western etion of the w	nonitored. Volume of the start as so system at ell(s).	When the procon as the we that time. Bas	action tanks and gas will be duced fluids contain minimal lls start flowing through the sed on current information, it vestems may necessitate that
	d and non-pipeline quali						stems may necessitate mat
	 Compressed Natura Gas flared v NGL Removal – Or 	dered from a control of the control of gas is control of gas is control of the co	onsumed operating ase imal, but might be	g the generate	or, remainder	r of gas will b when gas vol	ume declines
	 Plants are e 	xpensive, resi	due gas is still flar	ed, and uneco	onomical to	operate when	gas volume declines

MEWBOURNE OIL COMPANY NORMANDY 31/32 WOMP FED COM #1H (2520' FSL & 365' FWL) SECTION 31, T20S, R29E N. M. P. M., EDDY COUNTY, NEW MEXICO 3233.4 002 PROPOSED NORMANDY 31/32 WOMP FED COM #1H PAD ELEV .: 3231' 32.5296041° N (NAD83) NORMANDY 31/32 WOLI FED COM #1H 104.1216245° W (NAD83) LONG: NORMANDY 31/32 B3LI 370 FED COM #1H \$60 200' 3230.5 Š £ PROPOSED 3230.51 ACCESS ROAD (SEE EASEMENT) TOPSOIL <u>3230</u>.8 3230.2' DIRECTIONS TO LOCATION From the intersection of CR-243 (Magnum Rd.) and CR-238 (Burton Flats Rd.); Go South on CR-243 approx. 2.6 miles to a proposed road on the left; Turn left and go East approx. 200 feet to location on the left. M. HOWE O KRT 50 BEARINGS ARE
NAD 83 GRID - NM EAST
DISTANCES ARE GROUND Copyright 2016 SCALE: 1" = 100' DATE: 06-28-2019 SURVEYED BY: ML/CG REVISION DATE DRAWN BY: KAKN APPROVED BY: RMH JOB NO.: LS19060718 SHEET: 1 OF 1 DWG. NO.: 19060718-4 701 S. CECIL ST., HOBBS, NM 88240 (575) 964-8200

Committee of the