		OIL CONS COMMISSION CLSF
×		
Form 3160-5 UY	NITED STATES	tesia, NM 88210
	ENT OF THE INTERIOR	Budget Bureau No. 1004-0135
		Expires: March 31, 1993
BUREAU OF	F LAND MANAGEMENT	5. Lease Designation and Serial No.
SUNDRY NOTICE	S AND REPORTS ON WELLS	NM-0281482-A
		6. If Indian, Allottee or Tribe Name
	drill or to deepen or reentry to a different reservoi OR PERMIT—'' for such proposals	r.
	OR PERMIT - for such proposals	
SUBMI	IT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
I. Type of Weil Oti Weil Gas Weil Other		3. Weil Name and No.
Weil Other 2. Name of Operator	The second	
Pogo Producing Company		Mobil Federal #4
3. Address and Telephone No.		
	70700	30-015-27114
P. 0. Box 10340, Midland, TX 4. Location of Weil (Footage, Sec., T., R., M., or Survey)	79702 - 7340 $JUL - 1.94$	10. Field and Pool, or Exploratory Area
- Louise of the active of the second of the second of survey		<u>Sand Dunes West Delawa</u> re
330' FNL & 660' FEL	0. C. D.	11. County or Parish, State
Section 29, T23S, R31E	ARTESIA, OFFICE	
		Eddy County, New Mexico
	(s) TO INDICATE NATURE OF NOTICE, REPO	DRT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	N
XViotice of Intent		Change of Plans
Subsequent Report		New Construction
	Plugging Back	Non-Routine Fracturing
Final Abandonment Notice		Water Shut-Off
	Altering Casing	Conversion to Injection
	Other	(Note: Report results of multiple completion on Well
	d pertinent details, and give pertinent dates, including estimated date of startu	Completion or Recompletion Report and Log form.)
NW/4, SE/4, Section 28, T23S,	mission to dispose of off-lease produ ne into the Sand Dunes 28 Federal #1 R31E, Eddy County. The Sand Dunes 2 per Administrative Order SWD-515 (Att	SWD located 8 Federal #1 SWD
		ached).
		ached).
		acned).
		ached).
		ached).
		ached).
1		
4. I hereby certify that the foregoing is privand sorrege		
signed Barrett Inter	)	
4. I hereby certify that the foregoing is print and forrect Signed	Tide Senior Operations Engineer	Date May 31, 1994
Signed <u>Cantth</u> Mate (This space for Force OKIE, Officiality) (This space of the officiality) (This space	LARA PETROLEUM ENGINEER	Date May 31, 1994

IN REPLY REFER TO 3162



# United States Department of the Interior

BUREAU OF LAND MANAGEMENT Carisbed Resource Area Headquarters P. O. Box 1778

Carisbad, New Mexico 88220

May 31, 1994

OPERATUR: Pogo Produ	icing Company	Lease No. <u>NM-0281482-A</u>				
WELL NO. & NAME Mobil	Federal #4					
LOCATION: <u>NE } NE</u>	_1, Sec. 29, T. 23 S., R.	31 E., Eddy County, N.M.				
The check list below indicates the information needed before your Waste or Salt Water Disposal method can be approved:						
Delaware	Name(s) of formation(s) prod	lucing water on the lease.				
20 BBLS	Amount of water produced fro per day.	m each formation in barrels				
Attached	A water analysis of produced water from each zone show- in at least the total dissolved solids, ph, and the concentrations of chlorides and sulfates.					
500 BBL FG Tank	How water is stored on the 1	ease.				
4" Poly Line	How water is moved to dispos	al facility.				
Pogo Producing Company Sand Dunes 28 Fed. #1 SWD NW/4, SE/4, Sec. 28 T23S, R31E, Eddy Co.	Operator's name, well name a township and range, of the d disposal facility is an appr operator's name and the name should suffice.	lisposal facility. If the oved disposal system, the				

Supervisory Petroleum Engineer Technician

# Nutro Products Corporation P.O. Mox 21187 Houston, Texas 77228 Phone (713) 675-3421 \* Fax (713) 675-7646

## WATER ANALYSIS

Date 05/24/94 Nutro Rep TERR Sampling Point Company POGO PRODUCING Field Leas	Y SOLANSKY Se Mobil Federal	Code W-1393 State County Well 4
DISSOLVED SOLIDS		
<u>CATIONS</u> Sodium, Na <sup>+</sup> (Calc.) Total Hardness as Ca <sup>++</sup> Calcium, Ca <sup>++</sup> Magnesium, Mg <sup>++</sup> Barium, Ba <sup>++</sup> Iron (Total) Fe <sup>++++</sup> <u>ANIONS</u> Chlorides, COl <sup>-</sup>	mg/1 88,320 27,080 23,560 2,146 7 70 184,500	me/1 3,840 0 1,178 179 0 4 5,197
Sulfate, SO4" Carbonate, CO3" Bicarbonate, HCO3" Sulfide, S" Total Dissolved Solids (Calc.) <u>OTHER PROPERTIES</u> pH" Specific Gravity, 60°/60 F TURBIDITY	65 0 171 0 298,839 5.100 1.194 200	1 0 3 0

Remarks SAMPLE TAKEN ON 05/20/94

	S	CALING INDICI	ES	
TEMP, F	CA CO3	CASO4*2H2O	CA SO4	BA SO4
80	0.7945	-0.6343	-1.0310	0.0121
120	1.4053	-0.6463	-0.8626	-0.1182
160	2.3258	-0.6537	-0.6974	~0.3180

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#### BUREAU OF LAND MANAGEMENT CARLSBAD RESOURCE AREA

### Disposal of Produced Water From Federal Wells

#### Conditions of Approval

Approval of the produced water disposal methodology is subject to the following conditions of approval:

- 1. This agency be notified of any change in your method or location of disposal.
- 2. Compliance with all provisions of Onshore Oil and Gas Order No. 7.
- 3. This agency shall be notified of any spill or discharge as required by NTL-3A.
- 4. This agency reserves the right to modify or rescind approval whenever it determines continued use of the approved method may adversely affect the surface or subsurface environments.
- 5. All aboveground structures on the lease shall be painted sandstone brown, Federal Std. 595-20318, or 30318, within 90 days if you have not already done so.
- 6. Any on lease open top storage tanks or pits shall be covered with a wire screen or plastic/nylon netting to prevent entry by birds and other wildlife.
- 7. This approval does not constitute right-of-way approval for any off lease activities. If water is transported via a pipeline that extends beyond the lease boundary, you need to submit within 30 days an application for right-of-way approval to the Realty Section in this office if you have not already done so.