1980' FSL & 660' FEL, Section 29, T23S, R31E   II. Court of Parah. Saat     Eddy County. New Mexi     CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA     TYPE OF SUBMISSION     III. Court of Parah. State     Eddy County. New Mexi     Subsequent Report     Subsequent Report     Check Appropriate Dominant Clearly state all permet data. and give permitted date. Including attimuted date of stating appropriate water from the above well via 3" poly line into the Sand Dunes 28 Federal #1 SWD located     Pogo respectfully request permission to dispose of off-lease produced water from the above well via 3" poly line into the Sand Dunes 28 Federal #1 SWD located     NW/4, SE/4, Section 28, 7235, R31E, Eddy County. The Sand Dunes 28 Federal #1 SWD located     NW/4, SE/4, Section 28, 7235, R31E, Eddy County. The Sand Dunes 28 Federal #1 SWD located     NW/4, SE/4, Section 28, 7235, R31E, Eddy County. The Sand Dunes 28 Federal #1 SWD located     NW/4, SE/4, Section 28, 7235, R31E, Eddy County. The Sand Dunes 28 Federal #1 SWD located     Signed		ج		 -	لم
SUNDRY NOTICES AND REPORTS ON WELLS     Con not use this form for proposals to drill to deepen or rearry to a different reservoir.     SUBMIT IN TRIPLICATE     SUBMIT IN TRIPLICATE     Type of Well     Owner     Page of Network     Submit IN TRIPLICATE     Type of Well     Owner     Page of Network     Page of Suge of Network     Page of Network		DEPARTMENT C	F THE INTERIOR		Budget Bureau No. 1004-0135 Expires: March 31, 1993
SUBMIT IN TRIPLICATE     Ippend Mail   Owne   Model Vane and No     Water of Variation   Model Vane and No   Model Vane and No     Vane of Variation   Note of Variation   Note of Variation     Vane of Variation   Note of Variation   Note of Variation     Vane of Variation   Note of Variation   Note of Variation     Variation of Water Producting Company   Note Name of Variation   Note of Variation     Variation of Water Producting Company   Note Name of Variation   Note Name of Variation     Variation of Water Producting Company   Note Name of Variation   Note Name of Variation     Variation of Water Producting Company   Note Name of Variation   Note Name of Variation     Variation of Water Producting Company   Note Name of Variation   Note Name of Variation     Variation of Variation of Variation   Note Name of Variation   Note Name of Variation     Variation of Variation of Variation   Note Name of Variation   Note Name of Variation     Variation of Variation of Variation   Note Name of Variation   Note Name of Variation     Variation of Variation of Variation   Note Name of Variation   Note Name of Variation     Variation of Variation Operation of Variation of Variatio	Do not use this for	m for proposals to drill or	to deepen or reentry to a diffe		
Image: State   Image: State State   Image: State State State     Image: State State State   Image: State		SUBMIT IN	TRIPLICATE		7. If Unit or CA, Agreement Designation
Pogo Producting Company   9 AM Met %     Supers No Toruson %   30 -015-22795     P. O. Box 10340, Midland, TX 79702-7340   50 -find and Post, or Exploratory Arts     Leader of Well-Postge Sec. T. A. M. of Survey Description   50 -find and Post, or Exploratory Arts     1980' FSL & 660' FEL, Section 29, T23S, R31E   50 -find and Post, or Exploratory Arts     CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA   TYPE OF SUBMISSION     TYPE OF SUBMISSION   TYPE OF ACTION     Work results	Oil Gas Well Well	Other			
Location in West Foruge Set. 1. B. M. or Survey Description:   Sand Dunes West Delawar     1980' FSL & 660' FEL, Section 29, T23S, R31E   Eddy County, New Mexi Eddy County, New				ľ	9. API Well No.
Eddy County. New Mexi     CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA     TYPE OF SUBMISSION     Type of Action     New Contribution     Program     Program     The Submodement Notice     Description     Other     Water Shandowneer Notice     Description     Opposed or Completed Operations (Chearly state all perimeted dasks, including astimated date of staring any proposed water. If well is directionally during a	Location of Well (Footage,	Sec., T., R., M., or Survey Descript	000)	ļ	Sand Dunes West Delaware
TYPE OF SUBMISSION   TYPE OF ACTION     INVERTIGATION   Abandonment     INVERTIGATION   Herein     Invertigation   Herein </td <td></td> <td></td> <td></td> <td></td> <td>Eddy County, New Mexic</td>					Eddy County, New Mexic
Abandonment: A		······	D INDICATE NATURE OF NO	DTICE, REPORT	T, OR OTHER DATA
Budsequent Report Budsequent Report Brail Abandomment Volice			TY	PE OF ACTION	
Final Abandonment Notice			Recompletion		New Construction
Interby certify toffe foregoing is the end of the set is a crime for any person knowing is an approval. If well is a crime for a specific department of the set is a crime for any person knowing is an approval. If any set is a crime for any person knowing is an approval. If any set is a crime for any person knowing and the set is a crime for any person knowing and the set is a crime for any person knowing and willing to make to any department or agency of the United States any false. fictious or fraudulent statements	<b>—</b>		Casing Repair		Water Shut-Off
I hereby certified for going is true as for the signed	Pogo respectfu the above well	lly request permiss via 3" poly line i	ion to dispose of off-1 nto the Sand Dunes 28 F	ease produce ederal #1 SW	ID located
I hereby certify-topfore foregoing is true actor of the Senior Operations Engineer Date April 5, 1995 Title Senior Operations Engineer Date April 5, 1995 (This space for Federal of State). JOE G. LARA Approved by See. attached. Title Methods and the set a crime for any person knowingly and willfully to make to any department or agency of the United States any false. fictitious or fraudulent statements	is an approved	disposal well per	File Lav	ENED	ARE
I hereby certify the foregoing is true and correct Signed			Oil CC	A. Fullyn	CEIVED
Signed	I hereby certify the fore	going is true and correct			
Approved by Date DateDate Date	Dan	to Ame	Tide Senior Operation	s Engineer	April 5, 1995
	Approved by	AV:	lide	ENGINEER	Date5/12/95
representations as to any matter within its jurisdiction.			gly and willfully to make to any department or :	agency of the United Stat	tes any false, fictitious or fraudulent statements

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## United States Department of the Interior

BUREAU OF LAND MANAGEMENT Carisbed Resource Area Headquarters P. O. Box 1778 Carisbed, New Mexico 88220

April 5, 1995

OPERATOR: Pogo Produ	cing Company Lease No. NM-028148	2A
WELL NO. & NAME Mob	oil Federal #6	
LOCATION: NE 3 SE	<u>1</u> , Sec. <u>29</u> , T. <u>23</u> S., R. <u>31</u> E., Eddy County,	N.M.
The check list below in Salt Water Disposal met	ndicates the information needed before your Waste thod can be approved:	or
Delaware	Name(s) of formation(s) producing water on the le	ase.
30	Amount of water produced from each formation in b per day.	arrels
Attached	A water analysis of produced water from each zone in at least the total dissolved solids, ph, and t concentrations of chlorides and sulfates.	: show- :he
500 BBL FG Tank	How water is stored on the lease.	
3" Poly Line	How water is moved to disposal facility.	
Pogo Producing Company Sand Dunes 28 Fed. #1 SWD NW/4, SE/4, Sec. 28	Operator's name, well name and location, by 11, s township and range, of the disposal facility. If disposal facility is an approved disposal system, operator's name and the name of the disposal system	, the

should suffice.

T23S, R31E, Eddy Co.

Supervisory Petroleum Engineer Technician

# Nutro Products Corporation P.O. Box 21187 Houston, Texas 77226 Phone (713) 675-3421 \* Fax (713) 675-7646

#### WATER ANALYSIS

Date 03/29/95 Nutro Rep TERRY	SOLANSKY		W-1832
Sampling Point WELL HEAD			TEXAS
Company POGO PRODUCING		-	EDDY N.M.
Field Lease	MOBIL FEDERAL	Well	0
DISSOLVED SOLIDS			
CATIONS	mg/l		me/1
Sodium, Na <sup>*</sup> (Calc.)	76,866		3,342
Total Hardness as Ca**	23,200		0
Calcium, Ca <sup>++</sup>	17,280		864
Magnesium, Mg <sup>++</sup>	3,610		301
Barium, Ba <sup>**</sup>	0		0
Iron (Total) Fe****	75		4
ANIONS			
Chlorides, COl <sup>-</sup>	160,000		4,507
Sulfate, SO₄ <sup>∗</sup>	72		2
Carbonate, CO₃ <sup>*</sup>	0		0
Bicarbonate, HCO3 <sup>-</sup>	98		2
Sulfide, S <sup>**</sup>	0		0
Total Dissolved Solids (Calc.)	258,001		
OTHER PROPERTIES			
₽Н*	5.400		
Specific Gravity, 60°/60 F	1.179		
TURBIDITY	480		

Remarks SAMPLE TAKEN ON 03/23/95

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SCALING INDICIES							
TEMP, F	CA CO3	CASO4*2H2O	CA SO4	BA SO4			
80	0.2352	-0.8370	-1.1862	-29.4825			
120	0.7641	-0.8517	-1.0205	-29.6264			
160	1.5647	-0.8742	-0.8703	-29.8370			

#### 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.