OIL CONS	COMMISSION
----------	------------

Form 3160-5 (June 1990)	7.5		OIL CO	. (
,	DEPARTMENT	ED STATES OF THE INTERIOR AND MANAGEMENT	Drawer DE Artesia,	FORM ** PPROVED
Do not use this fo	orm for proposals to drill	ND REPORTS ON WELLS or to deepen or reentry to a differe PERMIT—" for such proposals	nt reservoir.	NM- 19199 6. If Indian, Allottee or Tribe Name
	SUBMIT I	N TRIPLICATE		7. If Unit or CA, Agreement Designation
Type of Well Gas		3000	- 10 T	
2. Name of Operator	U Other	*****		8. Well Name and No. Calmon #8
•	cing Company	(*)		9. API Well No.
3. Address and Telephone N	√o.		- (3-1-11-11-11-11-11-11-11-11-11-11-11-11-	30-015-57113
P. U. Box	10340, Midland, TX e. Sec., T., R., M., or Survey Descr	79702-7340 (915)682-6822		10. Field and Pool, or Exploratory Area
				Ingle Wells Delaware 11. County or Parish, State
2310' FNI	L & 330'FWL, Secti	on 35, T23S, R31E		Eddy County, NM
2 CHECK A	APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOT	ICE, REPOR	T, OR OTHER DATA
TYPE OF S	SUBMISSION	TYPE	OF ACTION	
Notice of	Intent	Abandonment		Change of Plans
₽		Recompletion		New Construction
Subsequer	nt Report	Pługging Back		Non-Routine Fracturing
Final Abi	indonment Notice	Casing Repair Altering Casing		Water Shut-Off Conversion to Injection
		Other		Dispose Water
				(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
Describe Proposed or Com give subsurface locati	pieted Operations (Clearly state all per ions and measured and true vertical d	tinent details, and give pertinent dates, including estimate the strategy of the strategy and some pertinent to this work	ated date of starting a	ny proposed work. If well is directionally drille
Pogo respecthe above was section 35,	etfully request period of the vertical description of the control	epths for all markers and zones pertinent to this work mission to dispose of off-l ne into the Calmon #5 SWD 1 County. The Calmon #5 SWD	ease produ	ny proposed work. If well is directionally drille ced water from 4. NF/4.
Pogo respec the above w Section 35,	etfully request period of the vertical description of the control	epths for all markers and zones pertinent to this work mission to dispose of off-1 ne into the Calmon #5 SWD 1	ease produ	ced water from 4, NE/4, oved disposal
Pogo respec the above w Section 35,	etfully request period of the vertical description of the control	epths for all markers and zones pertinent to this work mission to dispose of off-l ne into the Calmon #5 SWD 1 County. The Calmon #5 SWD	ease produ	ny proposed work. If well is directionally drille ced water from 4. NF/4.
Pogo respec the above w Section 35,	etfully request period of the vertical description of the control	epths for all markers and zones pertinent to this work mission to dispose of off-l ne into the Calmon #5 SWD 1 County. The Calmon #5 SWD	ease produ	ced water from 4, NE/4, oved disposal
Pogo respec the above w Section 35,	etfully request period of the vertical description of the control	epths for all markers and zones pertinent to this work mission to dispose of off-l ne into the Calmon #5 SWD 1 County. The Calmon #5 SWD	ease produ	ced water from 4, NE/4, oved disposal
Pogo respec the above w Section 35,	etfully request period of the vertical description of the control	epths for all markers and zones pertinent to this work mission to dispose of off-l ne into the Calmon #5 SWD 1 County. The Calmon #5 SWD	ease produ	ced water from 4, NE/4, oved disposal
Pogo respecthe above was section 35,	etfully request period of the vertical description of the control	epths for all markers and zones pertinent to this work mission to dispose of off-l ne into the Calmon #5 SWD 1 County. The Calmon #5 SWD	ease produ	ced water from 4, NE/4, oved disposal
Pogo respecthe above was section 35,	etfully request period of the vertical description of the control	epths for all markers and zones pertinent to this work mission to dispose of off-l ne into the Calmon #5 SWD 1 County. The Calmon #5 SWD	ease produ	ced water from 4, NE/4, oved disposal
Pogo respec the above w Section 35,	etfully request period of the vertical description of the control	epths for all markers and zones pertinent to this work mission to dispose of off-l ne into the Calmon #5 SWD 1 County. The Calmon #5 SWD	ease produ	ced water from 4, NE/4, oved disposal
Pogo respec the above w Section 35, well per Ad	etfully request per yell via 3" poly lin T23S, R31E, Eddy of ministrative Order	epths for all markers and zones pertinent to this work mission to dispose of off-l ne into the Calmon #5 SWD 1 County. The Calmon #5 SWD	ease produ	ced water from 4, NE/4, oved disposal
Pogo respec the above w Section 35, well per Ad	etfully request per yell via 3" poly lin T23S, R31E, Eddy of ministrative Order	mission to dispose of off-l ne into the Calmon #5 SWD 1 County. The Calmon #5 SWD SWD-516 (Attached).	ease produ ocated SW/ is an appr	ced water from 4, NE/4, oved disposal
Pogo respec the above w Section 35, well per Ad	etfully request per yell via 3" poly lin T23S, R31E, Eddy of ministrative Order	epths for all markers and zones pertinent to this work mission to dispose of off-l ne into the Calmon #5 SWD 1 County. The Calmon #5 SWD	ease produ ocated SW/ is an appr	ced water from 4, NE/4, oved disposal
Pogo respecthe above well per Ad well per Ad	etfully request per yell via 3" poly lin T23S, R31E, Eddy of ministrative Order	mission to dispose of off-1 ne into the Calmon #5 SWD 1 County. The Calmon #5 SWD SWD-516 (Attached).	ease produ ocated SW/ is an appr	ced water from 4, NE/4, oved disposal

-ATTACHED
Title 18 U.S.C. Section 1001, makes it 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 or representations as to any mutter within its jurisdiction.

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:

- 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.
- 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.



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Carisbad Resource Area Headquarters P. O. Box 1778 Carisbad, New Mexico 88229

April	7,	1994	

CPERATOR: Pogo Produci	ng Company Lease No. NM- 19199
WELL NO. & NAME Calmon	n #8
LOCATION: SW 1 NW	i, Sec. 35 , T. 23 S., R. 31 E., Eddy County, N.M.
The check list below in Salt Water Disposal me	ndicates the information needed before your Waste or thoo can be approved:
Brushy Canyon	Name(s) of formation(s) producing water on the lease.
30 BBLS	Amount of water produced from each formation in barrels per day.
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 F.G. Tank	How water is stored on the lease.
3" Poly Line	How water is moved to disposal facility.
Pogo Producing Co. Calmon #5 SWD	Operator's name, well name and location, by 11, section, township and range, of the disposal facility. If the disposal facility is an approved disposal system, the operator's name and the name of the disposal system should suffice.

Supervisory Petroleum Engineer Technician

Nutro Products Corporation P.O. Box 21187 Houston, Texas 77225 Phone (713) 675-3421 * Fax (713) 675-7646

WATER ANALYSIS

Date 03/31/94 Nutro Rep TERRY	SOLANSKY	Code	W-0888
Sampling Point WELL HEAD		State	TEXAS
Company POGO PRODUCING		County	EDDY N.M.
Field Lease	CAL-MON	Well	8
DISSOLVED SOLIDS			
CATIONS	mg/1		me/1
Sodium, Na ⁺ (Calc.)	118,979		5,173
Total Hardness as Ca**	31,600		0 .
Calcium, Ca ⁺⁺	17,200		860
Magnesium, Mg ⁺⁺	8,780		732
Barium, Ba ^{**}	8		0
Iron (Total) Fe****	61		3
ANIONS			
Chlorides, COl	240,000		6,761
Sulfate, SO4 [*]	245		5
Carbonate, CO₃ [∓]	0		0
Bicarbonate, HCO3-	122		2
Sulfide, S ^{**}	0		0
Total Dissolved Solids (Calc.)	385,395		
OTHER PROPERTIES			
pH*	6.900		
Specific Gravity, 60°/60 F	1.084		
TURBIDITY	290		
•			

Former's Committe Taxes on 00/20/94

SCALING INDICIES

TEMP, F	CA CO ₃	CASO4*2H2O	CA SO ₄	BA SO ₄
80	3.4599	0.1467	-0.3822	0.5442
120	4.2833	0.1450	-0.2036	0.4799
160	5.5200	0.1929	0.0271	0.3082