N. M. OIL CONS. COMMISSION **UNITED STATES** FORM APPROVED Form 3160-5 P.O. BOX 1980 DEPARTMENT OF THE INTERIOR BS. NEW MEXICO 88240 (June 1990) Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No NM0349956 SUNDRY NOTICES AND REPORTS ON WELLS 6. If Indian, Allottee or Tribe Name Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposals 7. If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE 1. Type of Well Oil Well 8. Well Name and No. C.P.Penny Fed NCT-4 Lse 2. Name of Operator Texaco Exploration and Production Inc. 9. API Well No. 3. Address and Telephone No. wells# 447 P.O. Box 730, Hobbs, NM 88240 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Parish, State Sec 19 T25S R38E 2311/1 7 332/20 Unit z Lea CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Change of Plans Recompletion **New Construction** X Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut-Off Final Abandonment Notice Altering Casing Conversion to Injection Dispose Water (Note: Report results of multiple con Completion or Recompletion Report and Log form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\* - Refer to attached reply -

I hereby certify that the foregoing is true and correct			
Signed DW Johnson	Title _	Engr Asst	Date 03-29-93
(This space for Federal or State office use). (this, took), 102 a. 2,194	•	in the second second	
Approved by Conditions of approval, if any:	_ Title _		Date
See affached			

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### United States Department of the Interior

BUREAU OF LAND MANAGEMENT

P.O. Box 1157

Lea County Inspection Section MCO REH Hobbs, NM 88240-1157

IN REPLY REPER TO: 3162.4 (067A)

CERTIFIED MAIL-RETURN RECEIPT REQUESTED

2001993

JLA JWB MLG PDH

JOL MGR

PLH

Texaco Inc. P.O. Box 730

P 369 421 319

Hobbs, NM 88240

RE: NM0349956

C.E. Federal NCT-4 #3,2,4,7

Sec.19, T.258., R.38E.

#### Gentlemen:

A review of our well records indicate that your NTL-2B approval, is scheduled for update and review. The following checklist indicates the information needed before your method of water disposal can be approved or reviewed:

- (a) x Name(s) of formation(s) producing water on the lease.
- (b) \* Amount of water produced from each formation in barrels per day.
- (c) x A current water analysis of produced water from each zone showing at least the total dissolved solids, ph, and the concentrations of chlorides and sulfates.
- (d) x How water is stored on the lease.
- (e) x How water is moved to disposal facility.
- (f) x Operator's name, well name and location, by 1/4 1/4, section, township, and range, of the disposal facility.
- (g) x NMOCD SWD well or Injection well authorized permit number, well name, well number and location by 1/4 1/4, section, township and range.

Submit required information on a 3160-5 (Sundry Notice) in triplicate to this office within 20 days from receipt of this notice.

Please contact Andrea Massengill at (505)393-3612 for further information.

NAR 1993 Received Texaco Hobbs Area grillore are eg

UKBables Vicente R. Balderaz Inspection & Enforcement Supervisor DATE: March 25, 1993

To: Mr. Vicente R. Balderaz
Bureau of Land Management

P. O. Box 1157

Hobbs, New Mexico 88240-1157

FROM: Fred Reynolds

Texaco E & P Inc. P. O. Box 1060

Eunice, New Mexico 88231

SUBJECT: C. E. Penny Federal (NCT-4) #2, #3, #4 and #7

RE: NM0349956 3162.4(067A)

NTL-2B Approval

Sec 19, T25S, R38E, Lea Co., N. M.

In reply to your request for information concerning the NTL-2B water disposal, the following is submitted:

A. Names of formations producing water on the lease:

Well #2wdw: This water disposal well is currently plugged with paraffin. We are currently discussing plugging the well.

Well #3: This well is completed in the South Justis Langlie Mattix zone. This well has been shut in since January 1, 1993. The battery was taken by ARCO as part of their South Justis Unit. We are currently discussing plugging this well.

Well #4: This well has been turned over to ARCO and has become South Justis Unit "I" #20. This well produces from the South Justis Drinkard zone.

Well #7: This well has been turned over to ARCO and has become South Justis Unit "I" #19. This well produces from the South Justis Blinebry zone.

- B. The Amounts of water produced from each zone are as follows:

  Langlie Mattix zone: 0 Barrels per day.

  Blinebry zone: 11 Barrels per day. (December, 1992 tests)

  Drinkard zone: 33 Barrels per day. (December, 1992 tests)
- C. A current produced water analysis from each zone is attached.

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- D. The produced water is currently stored in a 500 Barrel water storage tank located in SE1/4 of NW1/4, Sec 19, T25S, R38E, Lea Co. New Mexico.
- E. The produced water is currently being hauled to a commercial disposal.
- F. This information will have to be obtained from ARCO as they are taking care of the water disposal now.
- G. If this paragraph refers to the commercial disposal that ARCO is hauling water to, that information will have to be obtained from ARCO as well. If the paragraph referes to Texaco's C. E. Penney Federal (NCT-4) water disposal well \$2, the location is SE1/4 of NW1/4, Sec 19, T25S, R38E, Lea Co., N. M. The Mew Mexico Oil Conservation Division Injection Well Authorization Permit Number is 4048.

This information is submitted to assist in the review and update of the NTL-2B approval. If I can be of assistance please call me at 394-2585.

Strategic Control



#### **Laboratory Services**

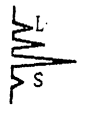
1331 Tasker Drive Hobbs, New Mexico 88240 (505) 397-3713

#### **WATER ANALYSIS**

COMPANY Exxon Chemica	I Co.		
_	Penny Weil #4	South Justis Drinkhed Zone	
SAMPLED BY Ken L	aFavers		
DATE TAKEN 3/26/93	<u> </u>		
REMARKS			······································
Barium as Ba	40.0		
Carbonate alkalinity PPM	0		
Bicarbonate alkilinity PPM	560		
pH At Lab	7.34		
Specific Gravity @ 60 F	1.098		
Magnesium as Mg	14,790		
Total Hardness as CaCO3	25,500	THE PROPERTY OF THE PROPERTY O	Service See al
Clorides as CL	77,307	4	
Sulfate as SO4	1,175	· · · · · · · · · · · · · · · · · · ·	7.
Iron as Fe	3.70	3. 人名斯·克勒特	
Potassium	9.75	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Hydrogen Sutfide	64.35		
Resistivity OHMS	0.110	23.1 C	
Total Disolved Solids	100,000		
Carbonate as CO3 G/L	6.21		
Calcium as CA	10,710	· · · · · · · · · · · · · · · · · · ·	
Nitrate	376.2		
Results reported as Parts Pe	er Million Unless	Stated.	

Langelier Saturation Index +1.89

Analysis	By Rolland Perry Annual Perry	2000
Date:	3/27/93	



#### Laboratory Services

1331 Tasker Drive Hobbs, New Mexico 88240 (505) 397-3713

### WATER ANALYSIS

SAMPLE Texaco	C. E. Penny Well #7	SOUTH JUSTIS BLINEBRY ZONE
	LaFavers	
DATE TAKEN 3/26	/02	
DATE TAKEN 3/26 REMARKS	193	
Barium as Ba	55.0	
Carbonate alkalinity PPM	0	
Bicarbonate alkilinity PPM	152	
pH At Lab	6.35	
Specific Gravity @ 60 F	1.078	
Magnesium as Mg	10,266	
Total Hardness as CaCO3	17,700	
Clorides as CL	69,188	
Sulfate as SO4	1,775.0	
Iron as Fe	47.5	
Potassium	10.63	
Hydrogen Sulfide	0	
Resistivity OHMS	0.099	23.0C
Total Disolved Solids	95,250	
Carbonate as CO3 G/L	1.10	
Calcium as CA	7,434	
Vitrate	462.0	
Results reported as Parts	Per Million Unless St	ated.

- Analysis	By Rolland	Perry
Date:	3/27/93	

## 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 NTL-2B.
- 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, then 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.