Form 3160-5 (June 1990)

### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

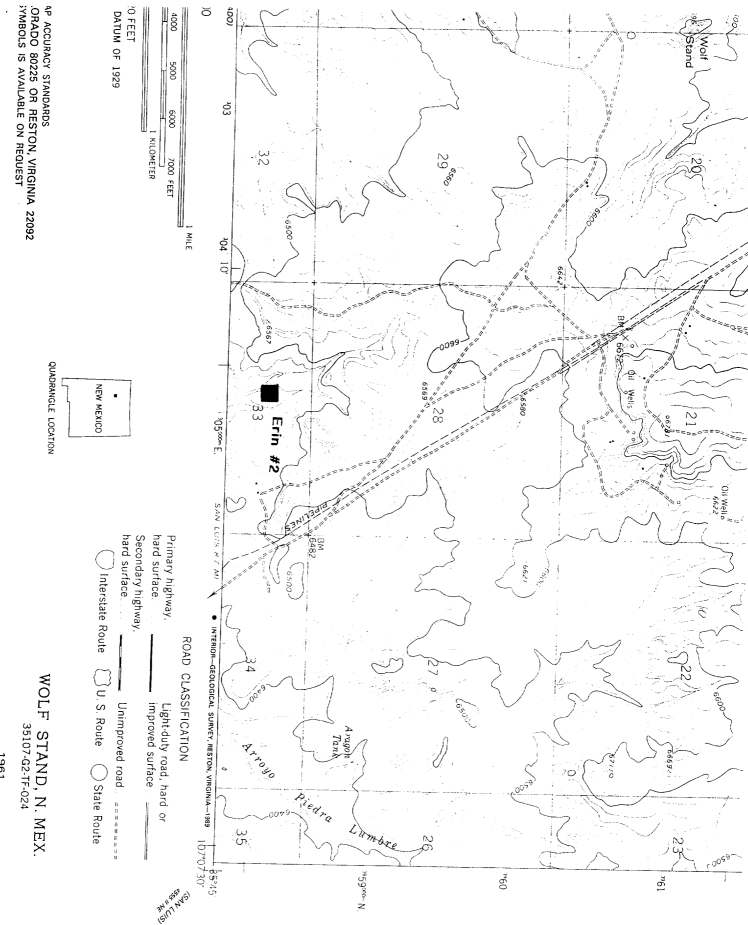
FORM APPROVED Budget Bureau No. 1004-0135

Expires: March 31, 1993

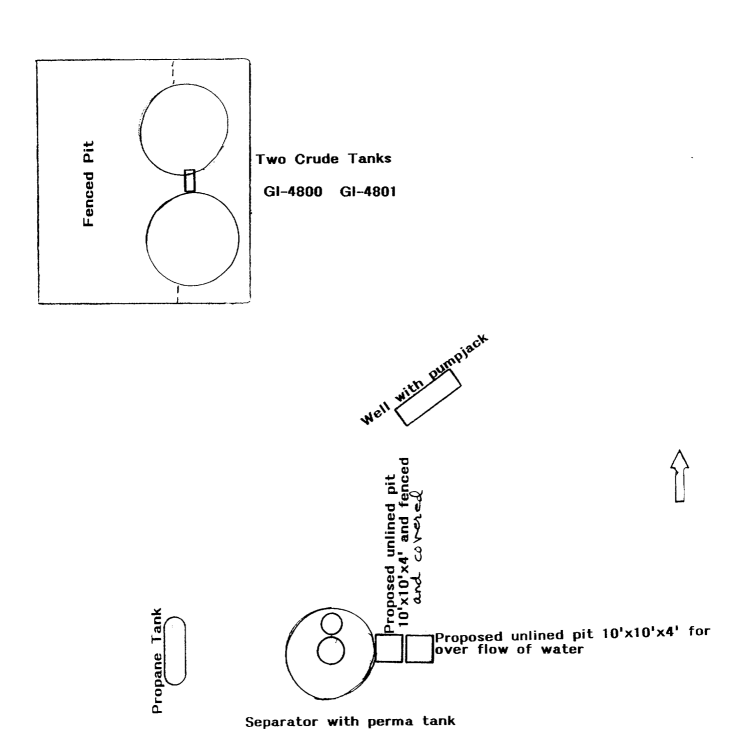
1	5. Lease Designation and Serial No.
	NMSF0-81171-K

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. RRIN# Name of Operator 9901 FNI SANDOVAL, N.M CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION Notice of Intent Change of Plans Abandonment New Construction Recompletion Non-Routine Fracturing Subsequent Report Plugging Back Water Shut-Off Casing Repair Conversion to Injection Altering Casing Final Abandonment Notice X Dispose Water Other Note: Report results of multiple completion on Weil 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, water from Separator into 2 unlined give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\* pits 1st pit would measure 10'x10' x 41 and be Fincedwith over flow into second pit measuring 10'×10'×4' water will be used for I westock and wildlife OIL CON, DIV. D161. 3 14. I hereby certify that the foregoing is 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 matter within its jurisdiction



1961 PHOTOREVISED 1989 DMA 4555 I SW-SERIES V881



# THE WESTERN COMPANY OF NORTH AMERICA

# API WATER ANALYSIS

W.C.N.A. Sample No.: S101195 Company: COALTHURST Legal Description: 33/18N/3W Field: ERIN

Lease or Unit: Well: AARON #2 Water.B/D:

Depth: 400 Sampling Point: Formation: MENEFEE

Sampled By: 284-3491 State: NM

Date Sampled: 01/06/95 County: SANDOVAL

Type of Water(Produced, Supply, ect.): PROD.

#### PROPERTIES

0 Iron, Fe(total): pH: 7.77 Sulfide as H2S: 0 Specific Gravity: 1.000 Total Hardness: Resistivity (ohm-meter): 5.00 (see below) Tempature: 74F

### DISSOLVED SOLIDS

me/1mq/1CATIONS Sodium, Na: 828 : 36 Sample(ml): 1.0 ml of EDTA: 1 Calcium, Ca: Magnesium, Mg: 49 Sample(ml): 1.0 ml of EDTA: :

Barium, Ba: N/A : N/A

Potassium, K:

me/1mg/1ANIONS Sample(ml): 1.0 ml of AgNO3: N: .5000Chloride, Cl:

Sulfate, SO4:

Sample(ml): 1.0 ml of H2SO4: Carbonate, CO3: Sample(ml): 1.0 ml of H2SO4: .40 40 2440 : Bicarbonate, HCO3:

Total Dissolved

1

Solids (calculated): Sample(m1): 1.0 ml of EDTA: .20 Total Hardness:

# REMARKS AND RECOMMENDATIONS:

.20