Form 3160-5 (August 1999)	DEPARTMENT	proposals to drill or t	162 Hob N WELLS o re-enter an	. O [⊮] ⊃ons 5 N. ⊢reno bs, NM_8	b Dr. OM 824Quese Seri MMM 94189	IB NO. 1004-0135 s: November 30, 2000 al No.
SU	BMIT IN TRIPLICATE -	Other instructions (on reverse side		7. If Unit or C	'A/Agreement, Name and/or No
2. Name of Operator	s Well Other		3b. Phone No. (<i>include</i>	area code)	8. Well Name U. S. Mine 9. API Well N	erals #4
3000 N. Garfiel	d, Suite 175 Midland	d <u>, Texas 79705</u>	915/682-873		30-025-228 10. Field and	Pool, or Exploratory Area
1980' FEL & 660	age, Sec., T., R., M., or Survey I.	, R33E, Unit Ltr			11. County or Lea	
	CHECK APPROPRIATE		<u> </u>			
TYPE OF S	SUBMISSION	•.= · · · · ·	Т	YPE OF ACTION		
X Notice o	f Intent	Acidize	Deepen	Productio	n (Start/Resume)	Water Shut-Off
	ent Report vandonment Notice	Alter Casing Casing Repair Change Plans Convert to Injection	Fracture Treat New Construction Plug and Abandon Plug Back	Reclamati	ete ily Abandon	Well Integrity
If the proposal is to Attach the Bond un following completion testing has been cor determined that the	or Completed Operation (clearly deepen directionally or recompl der which the work will be perf on of the involved operations. If mpleted. Final Abandonment N final site is ready for final inspec- eing filed to request	ete horizontally, give sub ormed or provide the Bo the operation results in a otices shall be filed only ction.)	surface locations and m nd No. on file with BLI a multiple completion or after all requirements.	easured and true ve M/BIA. Required s recompletion in a including reclamati	rtical depths of al subsequent reports new interval, a Fe ion, have been co	I pertinent markers and zones. s shall be filed within 30 days orm 3160-4 shall be filed once mpleted, and the operator has
					2 UCI 11.0 Z J	
			EE ATTACI DITIONS O		VAL -	> ``. ;; ;; ;;
14. I hereby certify that the	e foregoing is true and correct		Title			
Name (Printed/Typed)			Regul	atory Tech		

	THIS SPACE FOR FEDE	RAL OR STATE OFFICE USE	
certily that the applicant	RIG. SGD.) LES B any are attached. Approval of this notice does not war holds legal or equitable title to those rights in the subjec pplicant to conduct operations thereon.	ABYAK TROLEUM ENGINEER	Dat har 0 9 200 1

ATTACHMENT to Incident of Noncompliance # <u>AJM-019-01</u>

The following information is needed before your disposal of produced water can be approved, per Onshore Oil & Gas Order #7.

You may attach this information to your Sundry Notice (3160-5). Submit all required information as per this attachment, submit a Sundry Notice(3160-5), one original and five copies to this office within the required time.

Letter to Mark Ashley, EMNRD, Santa Fe, NM, dated 6/21/2000, is also attached.

1. Name(s) of all formation(s) producing water on the lease. Grayburg/San Andres

2. Amount of water produced from all formations in barrels per day. 500 BWPD

- 3. A CURRENT water analysis of produced water from all zones showing at least the total dissolved solids, ph, and the concentrations of chlorides and sulfates. Water Analysis Attached
- 4. How water is stored on the lease. Storage tank at battery.
- 5. How water is moved to the disposal facility. Pipeline via a transfer pump.

6. Identify the Disposal Facility by:

A. Operators' Name	Cr	oss	Timbers Operating Company		
B. Well Name	υ.	s.	Minerals		
C. Well type and well number	Type:	0i1	Well Numbers: #4 and #5		
D. Location by quarter/quarter, section, township, and range <u>Wells located in the</u>					
SW/4 of the SE/4 of					

7. A copy of the Underground Injection Control Permit - issued for the injection well by the Environmental Protection Agency or New Mexico Oil Conservation Division where the State has achieved primacy.

Not Applicable.

REC'D. / MIDLANE

REBBCO SERVICES

P.O. Box 3901 Lubbock, Texas 79452 806/778 0306 JUN 2 1 2000

WATER ANALYSIS

Company: Cross Timbers Operating Location: Phillips US Minerals Source: Heater Dischargo Date Sampled: 06-07-00

Sampled by: Bobby Carnes Analysis Date: 06-09-00 Report To: Pat Darden

CATIONS	mg/l	ANIONS	mg/l
Calcium Magnesium Sodium Barium Iron	3150 725 75900	Chloride Sulfate Bicarbonate	121000 3900 75.90

PARAMETERS

pH	6.50	Molar Conductivity 393.42
Temperature	80	Sulfide as H2S
Density	1.12	Carbon Dioxide
Pressure	30	Dissolved Oxygen
Calculated T.D.S.	204767	

CaC03 Scaling Tendencies

	Stability index @:	80 F 100 F 120 F 160 F	0.268 0.3 0.37 0.41
CaS04 Scaling Tendencies			

Stability index @: 90 F 2.20

REBBCO SERVICES P.O. Box 3901 Lubbock, Texas 79452

806/778 0306

JUN 2 1 2000

REC'D. / HIDLANG

WATER ANALYSIS

Company: Cross Timbers Operating Location: SEMGSAU Source: Heater Discharge Date Sampled: 06-07-00

Sampled by: Bobby Carnes Analysis Date: 06-09-00 Report To: Pat Darden

CATIONS	mg/l	ANIONS	mg/l
Calcium Magnesium Sodium Barium Iron	2982 2052 34003	Chloride Sulfate Bicarbonate	60986 3135 782

PARAMETERS

pH	7.49	Molar Conductivity 56420
Temperature	80	Sulfide as H2S
Density	1.01	Carbon Dioxide
Pressure	30	Dissolved Oxygen
Calculated T.D.S.	103922	Dissolved Oxygen

CaC03 Scaling Tendencies

CaS04 Scaling Tendencie	Stability index @: S	80 F 100 F 120 F 160 F	1.36 2.01 2.13 2.34
	Stability index @:	90 F	1.20