(1	(Feb. 1981)						

Form 9-881a

## (SUBMIT IN TRIPLICATE)

Lease No. 079082

UNITED STATES

Unit Mortheast Manco

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Unit Agreement No. 1, Sec. 929

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	- il
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY SUPPLEMENTARY WELL HISTORY

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		•	eptender )	, 19. <b>57</b>
Well No. 50-25 is locate	d <b>990</b> ft. f	rom $\left\{\begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array}\right\}$ line and	990 ft. from W line	of sec. 25
34/3N/4 3ec. 25	31. H	8 W	NEPH	JAFI HIVEN
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	/ KILLI LES
Blanco Mosaverde	San Juan		New Mexico	0.1057
(Field)	(County or Subdivision)		(State or Territo	5SEP-13 1331
The elevation of the derrick f	loor above sea	level is 6380 ft	t.	ON CON. COM. DIST. 3
	DET	TAILS OF WORK	<b>X</b>	<b>District</b>

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment-on 7-31-57, perforated the Point Labelout sche their y-1/2" desing with 2 holes per foot 5576'-5596', 5600'-5610', 5618'-5638', 5654'-5664' a 5684'-5696'. Sand-water fraced with 40,194 gallone of water (including flush) and 20,000 lbs of sand. (Sand truck broke down a we were unable to use more than 20,000 lbs. of sand). Maxisum treating pressure 1650 FSI. Minisum treating pressure 1250 PSI. Final pressure sero PSI. Average injection rate 51.5 berrels per minute.

Set bridge plug at 3554' and perforated the Menefee and Cliffhouse zones thru 5-1/2" casing with 2 holes per foot 5224'-5244', 5250'-5276', 5314'-5326', 5468'-5460', 5484'-5496', a 5522'-5548'. Sand-mater fraced with 55.608 gallons of water (including flush) and 40,000 lbs. of sand. Injected 50 rubber bells during treatment. Maximum treating pressure 1350 PCI. Minimum treating pressure 1200 PCI. Final pressure sero PCI. Average injection rate 62.2 barrols per simute.

Company
P. O. Box 1237

Address

Original Signed
by Deferrings hose

Title

Title

Plant this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Original Signed
by Deferrings

Plant uperintendent.