(Grig. \$21)) that NO

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe
Less No. 080375
Unit Sheets

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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 ACCOMENICAL
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 REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	 SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	 Supplementary well history Subsequent Report of Sand-Oil
NOTICE OF INTENTION TO ABANDON WELL.	
	 ireatment x

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

							May	4th		19.56
Well No	8	is located	790 ft.	from {	S line and	1485ft.	from	Œ W li	ne of sec.	_31
SE/4 SW/4	Sec.	31	26N	·	7W	N.M.P	М.	. ,		
(% Sec. and	Sec. No.)		(Twp.)	(Ra	nge)	(Meridia	n)	•		
Balla	ırd			Rio	Arriba		N	lew l	exico	
(Field	d)		(Cou	unty or Sul	odívision)		(8)	ate or Te	rritory)	

The elevation of the derrick floor above sea level is 6901 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, comenting points, and all other important proposed work)

Sand-oil treated in open hole at TD 2784! RKB with casing at 2761!. Treated with 10,460 gallons diesel oil and 13,330# sand, flushed with 2,250 gallons diesel oil. Breakdown pressure 1800#, treating pressure 1300#, final pressure 1300#, average injection rate 32.2 BPM. Set Baker Model 2B cast-iron bridging plug at 2741!. Perforated with 6 jet shots per foot from 2690! to 2704!. Sand-oil treated through perforations with 8,850 gallons diesel oil and 15,682# sand, flushed with 2,750 gallons diesel oil. Maximum treating pressure 2250#, average injection rate 32.7 BPM. After treatment flowing 1,205 MCF/day.

I understand that this plan of work must receive approval in writing by the Geological Survey before

Company BENSON-MONTIN

Address 405½ West Broadway

Farmington, New Mexico

By Company

Title Field Saperimendent

