Form	9-331	8
(Feb	. 1951)	

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Fe
Lease No.	078925
Unit Can	yon Largo Unit

NOTICE OF INTENTION TO DRILL		SUBSEQU	ENT REPOR	RT OF WATER SHI	JT-OFF	MAY LI
NOTICE OF INTENTION TO CHANG	GE PLANS	SUBSEQU	ENT REPOR	T OF SHOOTING	OR ACIDIZING.	
NOTICE OF INTENTION TO TEST	WATER SHUT-OFF	SUBSEQU	ENT REPOR	T OF ALTERING	CASING	
NOTICE OF INTENTION TO RE-DR	RILL OR REPAIR WELL	SUBSEQU	ENT REPOR	T OF RE-DRILLIN	G OR REPAIR	
NOTICE OF INTENTION TO SHOOT	T OR ACIDIZE	SUBSEQU	ENT REPOR	RT OF ABANDONM	IENT	
NOTICE OF INTENTION TO PULL	OR ALTER CASING	SUPPLEM	ENTARY WI	ELL HISTORY		
NOTICE OF INTENTION TO ABANE	DON WELL	Wate	r Frac			3
(ini	DICATE ABOVE BY CHECK M	MARK NATURE OF RE	ORT, NOTI	CE, OR OTHER DA	TA)	
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and.	****	(N)	. 36	(EQ.	(T)	
'ell Nois lo	ocated 1550 ft. fr	rom line	and	25 It. from	me of	f sec.
NE Sec. 26	AII	Gu		A.P.M.		
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)		(Meridian)	Maxico	
Otero P.C. Ext.	Rio J	inty or Subdivision)	•		tate or Territory)	
	DE'	TAILS OF W	ORK	f proposed casing	gs; indicate muc	dding jobs, cen
t ate names of and expected dept	DE hs to objective sands; sho ing points, and	TAILS OF W w sizes, weights, an all other importan	ORK d lengths o t proposed	f proposed casing work)	gs; indicate mud	dding jobs, cen
5-6-59. Potal Dey Voter fractured Pi v/2 LJ/ft. with 34 pr. 1600#, avg. tr Used 15 CaClo in i gallone BDA before	hs to objective sands; sho ing points, and the 2334 . C.O. ctured Cliffs (1500-150) rec water.	TAILS OF Was sizes, weights, and all other important and all other important and are and as a size and as a size and a si	ork d lengths of the proposed intervi- ,000/f 7 B.P. of 15	als 2226-4 sand. B.1 K. Flush balls.	2240; 226 0.7. 2500 2200 gal 3potted 2 REFE MAY 1 2 OIL COM	0-2270 #, 1959 1959
tate names of and expected dept 5-6-59. Total Dep Water fractured Pi v/2 LJ/ft. with 36 pr. 16:00, avg. tr Used 15 Cacle in 1 gallons EDA before I understand that this plan of El Paso	hs to objective sands; sho ing points, and the 2334 . C.O. ctured Cliffs (1500-150) rec water.	TAILS OF Was sizes, weights, and all other important and all other important and a size of the size of	ork d lengths of the proposed intervi- ,000/f 7 B.P. of 15	als 2226-4 sand. B.1 K. Flush balls.	2240; 226 0.7. 2500 2200 gal 3potted 2 REFE MAY 1 2 OIL COM	0-2270 #, 1959 1959
tate names of and expected dept 5-6-59. Total Dep Water fractured Pi v/2 LJ/ft. with 36 pr. 16:00%, avg. tr Used 15 Cacle in 1 gallons EDA before	hs to objective sands; sho ing points, and the 233 C.O. ctured Cliffs (1,300 gallens water 1,500 local perforating and the control of the con	TAILS OF Was sizes, weights, and all other important and all other important and a size of the size of	ork d lengths of the proposed intervi- ,000/f 7 B.P. of 15	als 2226-4 sand. B.1 K. Flush balls.	2240; 226 0.7. 2500 2200 gal 3potted 2 REFE MAY 1 2 OIL COM	0-2270 #, 1959 1959
Junderstand that this plan of Company Late names of and expected dept Junderstand Properties of the Company Address	hs to objective sands; sho ing points, and the 233 C.O. ctured Cliffs (1,300 gallens water 1,500 local perforating and the control of the con	TAILS OF Was sizes, weights, and all other important and all other important and a size	ork d lengths of the proposed intervi- ,000/f 7 B.P. of 15	als 226-	2240; 226 0.7. 2500 2200 gal 3potted 2 REFE MAY 1 2 OIL COM	1959 L. COM.