Form 9-831a (Feb. 1951)

i		
l .		
I		
i i		
l		
1	1	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Fe
Lease No	078161
Unit	Film

ICE OF INTENTION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHUT-OFF	
ICE OF INTENTION TO CHANGE PLAI	NS	SUBSEQUENT REPO	RT OF SHOOTING OR ACTRIZATION	
ICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPO	RT OF ALTERING CASING	
ICE OF INTENTION TO RE-DRILL OR		SUBSEQUENT REPO	RT OF RE-DRILLING OR REPAIR	
ICE OF INTENTION TO SHOOT OR A			RT OF ABANDONMENT	OLOGINA
ICE OF INTENTION TO PULL OR ALT ICE OF INTENTION TO ABANDON WE SEL		SUPPLEMENTARY W	ELL HISTORY	TITE TO
(INDICATE	ABOVE BY CHECK MARK NATUR	RE OF REPORT, NOT	ICE, OR OTHER DATA)	
			October 13	, 19.5 š
No. 3 is located	11-70 ft. from N	J	ft. from W line of	sec. 5
(1/4 Sec. and Sec. No.)	(Twp.) (Range)		(Meridian)	
. Mamoo P.C.	Sen Juan		New Kextee	
(Field)	(County or Subdi	ivision)	(State or Territory)	
names of and expected depths to o	DETAILS (f proposed casings; indicate mudd	ling jobs, cement
names of and expected depths to ol	_	ghts, and lengths o	f proposed casings; indicate mudd work)	ling jobs, cement
names of and expected depths to ol	bjective sands; show sizes, weig ing points, and all other in	ghts, and lengths on portant proposed	work)	
1. Escover 1300* 2. Plug 100' on a 3. Plug surface	bjective sands; show sizes, welfing points, and all other in the same of the s	ghts, and lengths conportant proposed mg this we'r, J-55 cm 1350°.	work) Il in the following sing. RELEVE	Manager : 958
1. Escover 1300° 2. Plug 100° 02. 3. Plug surface 1. Nark with 5° 1. Nark with	of 5 1/2", 15.50 stud to at least with 19 size. come the dissector pos- nust receive approval in writing	ghts, and lengths conportant proposed ing this we had been solved in the second	Il in the following of	958 COM.
1. Escover 1300° 2. Plug 100° 02. 3. Plug surface 1. Nark with 5° 1.	of 5 1/2", 15.50 stud to at least with 19 size. come the dissector pos- nust receive approval in writing	ghts, and lengths conportant proposed ing this we had been solved in the second	Il in the following RELEVI OCT 11 OIL CON	958 COM.