Form 9-881 (Feb. 1951)	Bestien	22
	•	

(SUBMIT IN TRIPLICATE)

	Jiens	1110	Tril	ml
Land Um	Cont.	#9 <b>&gt;</b> ,	Tr.	183
Unit	Jicari	lla	np=	

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

OTICE OF INTENTION TO DRILL		SUBSEQUENT F	REPORT OF WATER SHU	T-OFF		
OTICE OF INTENTION TO DRILL	INS	SUBSPOUENT F	EPORT OF SHOOTING	OR ACIDIZING		
NOTICE OF INTENTION TO CHANGE PLANS		B SUBSEQUENT C	SUBSEQUENT REPORT OF ALTERING CASING.			
		SUBSPOUENT F				
OTICE OF INTENTION TO RE-DRILL OF	ACIDITE		REPORT OF ABANDONM	ENT		
IOTICE OF INTENTION TO SHOOT OR	TED CASING	1	RY WELL HISTORY			
IOTICE OF INTENTION TO PULL OR AL	TER CASING	: II				
NOTICE OF INTENTION TO ABANDON W	/ELL					
(INDICATI	E ABOVE BY CHECK MA	RK NATURE OF REPORT	, NOTICE, OR OTHER DA	ita)		
		Midland,	Texas	April 30	, 19.5	
Jicarilla "F"	ed <b>990</b> ft. fro	$\sum_{m=1}^{N}$ line and	1650ft. fron	E line of sec	22	
ell No is locati	28.3	( <del>)</del>	M.H.P.	L.		
mt. MRt. 800. 22	(Twp.)	(Range)	(Meridian)			
(1/4 Sec. and Sec. No.)	R1	a mark Same	<b>3</b>	er Hexico		
Lango	(Cour	ty or Subdivision)	1	State or Territory)		
re elevation of the derrick		7. All 10 1				
	o objective sands; showing points, and		ngths of proposed casi oposed work)			
fter setting 10-3	o objective sands; showing points, and	w sizes, weights, and le all other important pr	ngths of proposed casi oposed work)			
fter setting 10-3	o objective sands; showing points, and	w sizes, weights, and le all other important pr	ngths of proposed casi oposed work)			
State names of and expected depths to Ster setting 10-3/ ireulated, tested lug, tested OK, Ro	o objective sands; showing points, and	w sizes, weights, and le all other important pr	ngths of proposed casi oposed work)			
fter setting 10-3	o objective sands; showing points, and	w sizes, weights, and le all other important pr	ngths of proposed casi oposed work)			
fter setting 10-3	o objective sands; showing points, and	w sizes, weights, and le all other important pr	ngths of proposed casi oposed work)			
fter setting 10-3	o objective sands; showing points, and	w sizes, weights, and le all other important pr	ngths of proposed casi oposed work)	ter drilli		
fter setting 10-3	o objective sands; showing points, and	w sizes, weights, and le all other important pr	ngths of proposed casi oposed work)			
fter setting 10-3/ ireulated, tested lug, tested OK, m	o objective sands; showing points, and  /4 * casing  #/250# for  o break.	w sizes, weights, and le all other important pr can bettem 30 min be	ngths of proposed cast oposed work)  274 #/20	ter drilli		
Ster setting 10-3/ ireulated, tested ing, tested OK, m	o objective sands; showing points, and  /4 * casing  #/250# for  o break.	w sizes, weights, and le all other important pr can bettem 30 min be	ngths of proposed cast oposed work)  274 #/20	ter drilli		
ter setting 10-3/ reulated, tested ing, tested OK, no	o objective sands; showing points, and  A* casing  #/250# for  break.	w sizes, weights, and le all other important properties of the sizes o	ngths of proposed cast oposed work)  274 #/20	ter drilli		
fter setting 10-3/ irenlated, tested lug, tested OK, man	o objective sands; showing points, and  /4 * casing  #/250# for  o break.	w sizes, weights, and le all other important properties of the sizes o	ngths of proposed cast oposed work)  274 #/20	ter drilli		
fter setting 10-3, irenlated, tested lug, tested OK, as I understand that this plan of we Company Hagnelia I	o objective sands; showing points, and  Ar casing  1/250# for  break.	w sizes, weights, and le all other important properties of the sizes o	ngths of proposed cast oposed work)  274 #/20	ter drilli		
fter setting 10-3/irenlated, tested lug, tested OK, as I understand that this plan of we Company Esgmelia F	o objective sands; showing points, and  Ar casing  1/250# for  break.	w sizes, weights, and le all other important properties of the sizes o	ngths of proposed cast oposed work)  274 #/20	ter drilli		
fter setting 10-3/ irenlated, tested lug, tested OK, manual of the control of the	o objective sands; showing points, and  Ar casing  1/250# for  break.	w sizes, weights, and le all other important properties of the sizes o	ngths of proposed cast oposed work)  274 #/20	ter drilli		
I understand that this plan of we Company Hagnelia E	o objective sands; showing points, and  Ar casing  1/250# for  break.	w sizes, weights, and le all other important properties of the sizes o	ngths of proposed cast oposed work)  274 #/20	ter drilli		
Tunderstand that this plan of we Company Magnelia F	o objective sands; showing points, and  /4" casing w/250# for o break.  ork must receive appropriate C	w sizes, weights, and le all other important properties of the sizes o	ngths of proposed cast oposed work)  274 #/20	ter drilli		

