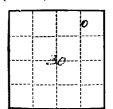
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
	SF 078426
R-6W, R	i,NE/li,Sec.30,T-29N, Lo Arriba County,
	,New Mexico

SUNDRY NOTICES AND REPORTS ON WELLS

						ΙX
1	TENTION TO DRILL			PORT OF WATER SH		
NOTICE OF INTENTION TO CHANGE PLANS.			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF						1 1
	TENTION TO RE-DRILL OR F		SUBSEQUENT RE	PORT OF RE-DRILLING PORT OF ABANDONM	IG OR REPAIR	. 52 44 5
	TENTION TO SHOOT OR ACI TENTION TO PULL OR ALTE		1)	Y WELL HISTORY		
<u> </u>	TENTION TO ABANDON WELL	-	SUFFLEMENTAN	WELL HISTORY		1
	TENTION TO ADMITSON WELL					
	(INDICATE A	BOVE BY CHECK MARK N	ATURE OF REPORT, N	IOTICE, OR OTHER DA	TA)	
				August	31	19 59
	San Juan	Unit 29-6				,
Well No	63-30/ is located		N Yaykine and _	800 ft. from	E line of se	c. 30
			(D)	N.M.P.M.	(**)	
(¾ Sec.	/14 30 and Sec. No.)	(Twp.) (R	ange)	(Meridian)		
Blanco A	Mesaverde	Rio Arrib	a	N.	ew Mexico	_
ζ.	Field)	(County or S	abarrision	(10)	ate or Territory)	
	on of the derrick floo	DETAIL	S OF WORK	ns of proposed casing	s; indicate mudding	; jobs, cement
l. Well 2. Ran Casi	and expected depths to obje 1 spudded on Jul 6 jts. 10-3/4", ing landed at 20 h 2% calcium chl	DETAILS of the same of the sam	S OF WORK weights, and length important propos surface ca Gemented wi	us of proposed casing sed work) using on Juli th 175 sx re	y 29, 1959. eg. cem e nt	
l. Well 2. Ran Casi	spudded on Jul 6 jts. 10-3/4", ing landed at 20 h 2% calcium chl	DETAILS of the same of the sam	S OF WORK weights, and length important propos surface ca Gemented wi	us of proposed casing sed work) using on Juli th 175 sx re	y 29, 1959. eg. cem e nt	
1. Well 2. Ran Casi with 3. Dril	spudded on Jul 6 jts. 10-3/4", ing landed at 20 h 2% calcium chl	DETAIL: ctive sands; show sizes, ing points; and all other Ly 26, 1959. 32.75#, H-40 22.90 R.K.B. Loride. ressured up to	S OF WORK weights, and length important propos surface ca Gemented wi	as of proposed casing sed work) using on Juli th 175 sx re	y 29, 1959. eg. cement 959 - press	
1. Well 2. Ran Casi With 3. Dril held	and expected depths to obje 1 spudded on Jul 6 jts. 10-3/4", ing landed at 20 h 2% calcium chi lled plug and prod.	DETAIL: cotive sands; show sizes, ing points; and all other by 26, 1959. 32.75#, H-40 02.90 R.K.B. Loride. ressured up to	S OF WORK weights, and length important propos surface ca Gemented wi	as of proposed casing sed work) using on Juli th 175 sx re	y 29, 1959. eg. cement 959 - press	
1. Well 2. Ran Casi with 3. Dril held	and expected depths to obje 1 spudded on Jul 6 jts. 10-3/4", ing landed at 20 h 2% calcium chl lled plug and prod.	DETAIL: citive sands; show sizes, ing points; and all other Ly 26, 1959. 32.75#, H-40 02.90 R.K.B. Loride. ressured up to	S OF WORK weights, and length important propos surface ca Gemented wi	as of proposed casing sed work) using on Juli th 175 sx re	y 29, 1959. eg. cement 959 - press	
1. Well 2. Ran Casi with 3. Dril held	and expected depths to object of the spudded on Jul 6 jts. 10-3/4", ing landed at 20 h 2% calcium chilled plug and produced the splan of work must southern union	DETAIL: citive sands; show sizes, ing points; and all other Ly 26, 1959. 32.75#, H-40 02.90 R.K.B. Loride. ressured up to	S OF WORK weights, and length important propos surface ca Gemented wi	using on July th 175 sx religions July 30, 1	y 29, 1959. eg. cement 959 - press	ure