Form 9-331 a (Feb. 1951)

e

AF. ROVED

DEC 3 1962

UNITED STATES

J. L. **STEPACHT**MENT OF THE INTERIOR ACTING DISTRICT ENGINEEROGICAL SURVEY

Ar Ar	proval ex	eau No. 42-R358 pires 12-31-60.	.4.
Land Office		·	
Land No.	Lic	060742	I
Unit			
		in the second	

NOTICE OF I	NTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SHUT-OFF	XX
		PLANS		ORT OF SHOOTING OR ACIDIZING	
NOTICE OF I	NTENTION TO TEST WA	TER SHUT-OFF.	SUBSEQUENT REPO	ORT OF ALTERING CASING	
NOTICE OF I	NTENTION TO RE-DRILL	L OR REPAIR WELL	SUBSEQUENT REPO	ORT OF RE-DRILLING OR REPAIR	
		OR ACIDIZE		ORT OF ABANDONMENT	
		ALTER CASING	SUPPLEMENTARY	WELL HISTORY	
					:
	(INDIC	ATE ABOVE BY CHECK MARK	C NATURE OF REPORT, NO	,	
				November 29	. 19 62
Fei Well No	atherstone	ated 660 ft. from	$\mathbf{N} = \{ \mathbf{N} \} $ $\mathbf{N} = \{ \mathbf{N} \} $ line and $\mathbf{N} = \{ \mathbf{N} \} $	1980 ft. from Examine of se	•
SWSE	30	8South	36East	NMP	
(¾ Be Wilde	ec. and Sec. No.)	` • ′ _	(Range)	(Meridian)	
w 1706	(Field)		DSCYCIL or Subdivision)	New Mexico (State or Territory)	
	•		4138		
The alarest	ion of the dornial	k floor above sea le	lia f		
The elevat	ion of the derric	k noor above sea re	vei is it.		
The elevat	ion of the derric		ILS OF WORK		
		DETA	ILS OF WORK	of proposed casings; indicate mudding d work)	; jobs, cement-
(State names o	of and expected depths	DETA	ILS OF WORK	of proposed casings; indicate mudding d work)	; jobs, cement-
		DETA	ILS OF WORK	of proposed casings; indicate mudding d work)	; jobs, cement-
(State names o	of and expected depths: 11-12-62 Set 353' of 2% CaCl ₂ ,	DETAl to objective sands; show siz ing points, and all c	ILS OF WORK res, weights, and lengths other important proposed casing and co- slated. Casi	of proposed casings; indicate mudding d work) :mented with 175 sacking Set 362' from kB	is cemei
(State names o	Set 353' of 2% CaCl ₂ , 373' from	DETAl to objective sands; show siz ing points, and all o 8-5/8" surface Cement circu KB. WOC 24	ILS OF WORK res, weights, and lengths other important proposed casing and casi lated. Casi hours.	emented with 175 sack	is cemei and dep
(State names o	Set 353' of 2% CaCl ₂ , 373' from	DETAl to objective sands; show siz ing points, and all o 8-5/8" surface Cement circu KB. WOC 24	ILS OF WORK res, weights, and lengths other important proposed casing and casi lated. Casi hours.	emented with 175 sacking Set 362' from KB	is cemei and dep
(State names o	Set 353' of 2% CaCl ₂ , 373' from	DETAl to objective sands; show siz ing points, and all o 8-5/8" surface Cement circu KB. WOC 24	ILS OF WORK res, weights, and lengths other important proposed casing and casi lated. Casi hours.	emented with 175 sacking Set 362' from KB	is cemei and dep
(State names of sudded -13-62;	Set 353' of 2% CaCl ₂ , 373' from Cleaned ou	DETAIto objective sands; show size ing points, and all of the sand size sands; show size ing points, and all of the sand size sand pressure	ILS OF WORK res, weights, and lengths other important proposed casing and co slated. Casi hours. tested to 5006	emented with 175 sacking Set 362' from KB	and dep
(State names of pudded -13-62; -14-62;	Set 353' of 2% CaCl ₂ , 373' from Cleaned ou	DETAIto objective sands; show size ing points, and all of the sand shows a surface of the sand pressure of the san	ILS OF WORK res, weights, and lengths other important proposed casing and co slated. Casi hours. tested to 5006	emented with 175 sacking Set 362' from KB	and dep
(State names of pudded -13-62:	Set 353' of 2% CaCl ₂ , 373' from Cleaned ou	DETAIto objective sands; show size ing points, and all of the sand shows a surface of the sand pressure of the san	ILS OF WORK res, weights, and lengths other important proposed casing and co slated. Casi hours. tested to 5006	emented with 175 sacking Set 362' from KB	and dep
(State names of pudded -13-62:	Set 353' of 2% CaCl ₂ , 373' from Cleaned ou	DETAIto objective sands; show size ingroints, and all of the sand shows a series of the sand pressure of the sand	ILS OF WORK res, weights, and lengths other important proposed casing and co slated. Casi hours. tested to 500 f	emented with 175 sacking Set 362' from KB	and dep