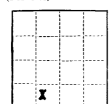
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Senta Pe
Lease No.	3 F-377 96 6
Unit C.	J. Holder

						
NOTICE OF INTENTION TO DRILL			SUBSEQ	JENT REPORT OF WAT	ER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQ	JENT REPORT OF SHO	OTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQ	SUBSEQUENT REPORT OF ALTERING CASING.		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			SUBSEQU	IENT REPORT OF RE-D	RILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			SUBSEQU	SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO	PULL OR ALTER	CASING	SUPPLEM	IENTARY WELL HISTOR	RY	
NOTICE OF INTENTION TO	ABANDON WELL					
	(INDICATE ABO	OVE BY CHECK	MARK NATURE OF RE	PORT, NOTICE, OR OTH	ER DATA)	
. J. Holder			farming	ton, New Mexi	ico Kay 26	, 19 61
ell No. 14	is located	810 ft. f	rom{S} line	and 2130 ft.	$\operatorname{From}\left\{ egin{array}{c} \mathbb{Z} \\ \mathbb{W} \end{array} \right\}$ line of sec	16
E/4 94/4 of Sec			(D) R -13- #	R.M.P.M.	(W)	
(1/4 Sec. and Sec. No.)		(Twp.)	(Range)	(Meridian)		
he Che Gallup		San Jua			New Mexico	
(Field)		(Co	unty or Subdivision)		(State or Territory)	
he elevation of the	derrick floo	r ahova se	a level is	ft (To be	reported later)	
ne elevation of the	derrick floo	i above sci	a level 18	tr. #sa ma	Tohas one Trial	
		DE:	TAILS OF W	ODV		
			IAILS OF W	UKK		
		tive sands; sho ing points, and	ow sizes, weights, and I all other importan	l lengths of proposed proposed work)	casings; indicate mudding j	,
pudded 12-1/4" t 207' with 140 5 sacks of come 0 minutes, whic	hele on M sacks co nt. Afte	tive sands; sho ing points, and lay 25, 1 ment con r weltin	ow sizes, weights, and all other importan 961, and dr. taining 2 po	llengths of proposed to proposed work) Lled to 209 preent Calcius tested 8-5/	. Set 8-5/8" e	asing roulate 750 psi
pudded 12-1/4" t 207' with 140 5 sacks of come	hele on M sacks co nt. Afte	tive sands; sho ing points, and lay 25, 1 ment con r weltin	ow sizes, weights, and all other importan 961, and dr. taining 2 po	llengths of proposed to proposed work) Lled to 209 preent Calcius tested 8-5/	. Set 8-5/8" c m Chloride. Ci 8" casing with	asing roulate 750 psi
pudded 12-1/4" t 207' with 140 5 sacks of come 0 minutes, whic	hele on M sacks co nt. Afte	tive sands; sho ing points, and lay 25, 1 ment con r weltin	ow sizes, weights, and all other importan 961, and dr. taining 2 po	llengths of proposed to proposed work) Lled to 209 preent Calcius tested 8-5/	. Set 8-5/8" c m Chloride. Ci 8" casing with	asing roulate 750 psi
pudded 12-1/4" t 207' with 140 5 sacks of come 0 minutes, whic	hele on M sacks co nt. Afte	tive sands; sho ing points, and lay 25, 1 ment con r weltin	ow sizes, weights, and all other importan 961, and dr. taining 2 po	llengths of proposed to proposed work) Lled to 209 preent Calcius tested 8-5/	. Set 8-5/8" c m Chloride. Ci 8" casing with	asing roulate 750 psi
pudded 12-1/4" t 207' with 140 5 sacks of come 0 minutes, whic perations.	hole on M sacks co nt. Afte h held wi	ay 25, 1 ment con r waiting	ow sizes, weights, and all other important 961, and dr. taining 2 per coment, disation of	illed to 2090 preent Calciu tested 8-5/	. Set 8-5/8" c m Chloride. Ci 8" casing with	asing reulate 750 pai lling
pudded 12-1/4* t 207' with 140 5 sacks of come 0 minutes, whice perations.	hole on M sacks co mt. Afte h held wi	ay 25, 1 ment con r waitin	ow sizes, weights, and all other important 961, and dr. taining 2 per coment, disation of	d lengths of proposed to proposed work) Lled to 2090 Freent Calciustested 8-5/ processore dro Geological Survey before	. Set 8-5/8" c m Chloride. Ci 8" casing with p. Recumed dri	asing reulate 750 pai lling
pudded 12-1/4* t 207' with 140 5 sacks of come 0 minutes, whice perations.	hole on M sacks co at. Afte h held wi	ay 25, 1 ment con r waitin	w sizes, weights, and all other importan 961, and dr. taining 2 portaning 2 portaning 2 portaning 2 portaning 2 portaning 2 portaning and disation of	d lengths of proposed to proposed work) Lled to 2090 Freent Calciustested 8-5/ processore dro Geological Survey before	. Set 8-5/8" c m Chloride. Ci 8" casing with p. Recumed dri	asing reulate 750 pai lling
pudded 12-1/4* t 207' with 140 5 sacks of come 0 minutes, whice perations. I understand that this place ompany Pan Ar ddress Bex 4	hole on M sacks co at. Afte h held wi	ay 25, 1 ment con r waiting the no income the income th	w sizes, weights, and all other importan 961, and dr. taining 2 portaning 2 portaning 2 portaning 2 portaning 2 portaning 2 portaning and disation of	llengths of proposed to proposed work) Lled to 209 reent Calciustented 8-5/ pressure dro Geological Survey before	set 8-5/8" em Chloride. Ci 8" casing with p. Recumed dri	asing rowlate 750 psi lling