Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ag	ency
Win	dow Rook
Allottee	I-Tab-Nip
I N-	11-20-603-1226

NOTICE OF INTENTION TO DRIL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS.		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZI	NG
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OR REPA	R
NOTICE OF INTENTION TO SHOO	1	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABAN	NDON WELL	Repair casing leak	X
(in	IDICATE ABOVE BY CHECK MARK I	NATURE OF REPORT, NOTICE, OR OTHER DATA)	(3-3
		August 13	, 19 63
⁷ ell No. 26 i	s located 1960 ft. fro	om $\binom{\blacksquare}{S}$ line and 660 ft. from $\binom{\blacksquare}{B}$ lin	e of sec. 9
MP./4 SP./4 (¼ Sec, and Sec. No.)	Sec 9-725N	Range) (Meridian)	
Bisti Lower Callus	·	Juan New Mex	top of This
(Field)		or Subdivision) (State or Texa	(tory)
	.10 1 1	. 6157 c	
ne elevation of the der	rrick floor above sea lev	vel isit.	
	DETAI	IIS OF WORK	
Anto more of and expected don		LS OF WORK	mudding jobs, cement-
tate names of and expected dep		LS OF WORK les, weights, and lengths of proposed casings; indicate in the important proposed work)	nudding jobs, cement-
	oths to objective sands; show size ing points, and all o	ces, weights, and lengths of proposed casings; indicate in the important proposed work)	
propose to locat	oths to objective sands; show size ing points, and all o	ces, weights, and lengths of proposed casings; indicate to the important proposed work) casing with retrievable BP & P	BRT. Hele
e propose to locat	te hole in h-1/2* ith 200 sx cement	ces, weights, and lengths of proposed casings; indicate the important proposed work) casing with retrievable BP & P plus Balad 9 additive, drilled	BRT. Hole
e propose to locat ill be squeesed with 2000s. If casis	te hole in b-1/2* ith 200 sx cement	ces, weights, and lengths of proposed casings; indicate of the important proposed work) cesing with retrievable BP & F plus Halad 9 additive, drilled well will be restored to prod	BRT. Hole out tested notion; if
e propose to locat ill be squeezed wi o 2000/. If casi	te hole in b-1/2* ith 200 sx cement	ces, weights, and lengths of proposed casings; indicate the important proposed work) casing with retrievable BP & P plus Balad 9 additive, drilled	BRT. Hole out tested ustion; if
e propose to locat ill be squeezed wi o 2000/. If casi	te hole in b-1/2* ith 200 sx cement	ces, weights, and lengths of proposed casings; indicate of the important proposed work) cesing with retrievable BP & F plus Halad 9 additive, drilled well will be restored to prod	BRT. Hole out tested ustion; if
e propose to locat ill be squeezed wi o 2000/. If casi	te hole in b-1/2* ith 200 sx cement	ces, weights, and lengths of proposed casings; indicate of the important proposed work) cesing with retrievable BP & F plus Halad 9 additive, drilled well will be restored to prod	BRT. Hole out tested ustion; if
e propose to locat ill be squeezed with 2000%. If casis	te hole in b-1/2* ith 200 sx cement	ces, weights, and lengths of proposed casings; indicate of the important proposed work) cesing with retrievable BP & F plus Halad 9 additive, drilled well will be restored to prod	BRT. Hole out tested notion; if
e propose to locat ill be squeezed wi o 2000/. If casi	te hole in b-1/2* ith 200 sx cement	easing with retrievable BP & P plus Halad 9 additive, drilled well will be restored to prod ional squeeze comenting will b	BRT. Hole cut tested uction; if e required.
e propose to locat ill be squeezed wi o 2000/. If casi	te hole in b-1/2* ith 200 sx cement	easing with retrievable BP & P plus Halad 9 additive, drilled well will be restored to prod ional squeeze comenting will b	BRT. Hole cut tested uction; if e required.
e propose to locat ill be squeesed with 2000s. If casis	te hole in b-1/2* ith 200 sx cement	easing with retrievable BP & P plus Halad 9 additive, drilled well will be restored to prod ional squeeze comenting will b	BRT. Hole cut tested uction; if e required.
e propose to locat ill be squeesed with 2000s. If casis	te hole in b-1/2* ith 200 sx cement	easing with retrievable BP & P plus Halad 9 additive, drilled well will be restored to prod ional squeeze comenting will b	BRT. Hole cut tested uction; if e required.
propose to locate ill be squeesed with 2000s. If casis	te hole in b-1/2* ith 200 sx cement	easing with retrievable BP & P plus Halad 9 additive, drilled well will be restored to prod ional squeeze comenting will b	BRT. Hole cut tested uction; if e required.
e propose to locate ill be squeezed with the 2000f. If casis asing does not hel	te hole in h-1/2* ith 200 ex cement ng holds pressure, ld pressure, additi	easing with retrievable BP & P plus Halad 9 additive, drilled well will be restored to prod ional squeeze comenting will b	BRT. Hole cut tested uction; if e required.
propose to local lil be squeezed with 2000%. If casis using does not held I understand that this plan of	te hole in b-1/2* ith 200 ex cement ing holds pressure, di pressure, addit	casing with retrievable BP & P plus Halad 9 additive, drilled well will be restored to produce the squeeze comenting will be REFERENCE ON CON CON CON CON CON CON CON CON CON C	BRT. Hole cut tested uction; if e required.
propose to lessing the squeezed with the squeeze	te hole in h-1/2* ith 200 ex cement ng holds pressure, ld pressure, additi	easing with retrievable BP & P plus Halad 9 additive, drilled well will be restored to prod ional squeeze comenting will be a writing by the Geological Survey Bell Proportion	ext tested actions if actions if actions if actions are required.
propose to local lil be squeezed with the squeezed with the squeezed with the same as ing does not held the squeezed with the squeezed wit	te hole in b-1/2* ith 200 ex cement ing holds pressure, di pressure, addit	easing with retrievable BP & P plus Halad 9 additive, drilled well will be restored to prod ional squeeze comenting will be a writing by the Geological Survey Box Special Signal ORIGINAL SIGN	BRT. Hole cut tested metion; if e required.
propose to local lil be squeezed with the squeezed with the squeezed with the same as ing does not held the squeezed with the squeezed wit	the hole in b-1/2* the hole in b-1/2* the hole in b-1/2* th 200 ex cement ng holds pressure, ld pressure, addition	casing with retrievable BP & P plus Halad 9 additive, drilled well will be restored to prod ional squeeze comenting will be a writing by the Geological Survey Bell Proportion ORIGINAL SIGN E. H. RAMS	ext tested sections if services required.
I understand that this plan of the squeezed with	the hole in b-1/2* the hole in b-1/2* the hole in b-1/2* th 200 ex cement ng holds pressure, ld pressure, addition	easing with retrievable BP & P plus Halad 9 additive, drilled well will be restored to prod ional squeeze comenting will be a writing by the Geological Survey Box Special Signal ORIGINAL SIGN	ext tested actions if a required. NED BY