(SUBMIT IN TRIPLICATE)

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

Whiteness exhitten 13-01-on.
Indian Agency Manual 1 to Total
Costr. 195, Trust AM
Allottee
Lease No.

TICE OF I	NTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF I	NTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF I	NTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF I	NTENTION TO REDRILL OR REPAIR WELL	
OTICE OF I	NTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF I	NTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF I	NTENTION TO ABANDON WELL	
	(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		FARMENITOR, NEW
ll No	is located 950	ft. from S line and ft. from while line of sec.
i sui	Sec. 25 25-2	SW BALPAL
CLE	and See No. (Twp.)	(Meridian)
MOO H.	r, a tedesig P.S.	Rio Artinia Nov Mexico
	(Field)	(County or Subdivision) (State or Territory)
e eleveti	on of the derrick floor above	and level in 7972.03 (
c cicvau	on or the deflick hoor above	sca level isII.
	·I	DETAILS OF WORK
te names of	and expected depths to objective sands:	show sizes, weights, and lengths of proposed casings; indicate modeling inha-
te names of	f and expected depths to objective sands; ing points,	show sizes, weights, and lengths of proposed casings; indicate mudding jobe, coment and all other important proposed work)
,233 * (f and expected depths to objective sands; ing points, if 5 1/2" lines on bubb	show sizes, weights, and lengths of proposed casings; indicate mudding jobe, coment and all other important proposed work) (3) 5 1/2° lines 0 4307° in
	f and expected depths to objective sands; ing points, of 5 1/2" liner on buth Consented with 215 ghs.	and a state of the
	and expected depths to objective sands; ing points, of 5 1/2" liner on both Concepted with his cho , has Temporature Aug	and a state of the
	and expected depths to objective sands; ing points, if 5 1/2" linear on butto Consented with 255 cha l. Ban Temperature San r 6 6000". Temperature \$ 1/2	and a state of the
	and expected depths to objective sands; ing points, of 5 1/2" liner on both Concepted with 265 glas i. Non Temperature Age o 6000". Tested 5 1/2 passent to 6329 * 1820.	and a state of the
	f and expected depths to objective sands; ing points, if \$ 1/2" lines on both Committed with 285 obs. i. has Temperature Sur r & 6000", Temperature \$ 1/1 passent to 6329" PETD.	and a state of the
	and expected depths to objective sands; ing points, of 5 1/2" liner on both Concerted with 205 ches i. Res Temperature Aug o 6000". Temperature 2/2 passent to 6229 * 1820.	and a state of the
	and expected depths to objective sands; ing points, of 5 1/2" linear on butch Concepted with 225 ghs. I. has Temperature Sup. o 6000". Temperature 5 2/2 connect to 6529 * 1920.	on 6 6,350%. Top of 5 3/2" Moor 6 4309" in a count, directated, Fingue Dean 4:50 F.H., top - Top of count 6 4309". Top of count incl. I Moor with Moof for 30 min no break. Tooted all ong. with Moof for 30 min No No.
	and expected depths to objective sands; ing points, of 5 1/2" linear on bubb. Consented with 205 ghs. I., has Temperature fugs. o 6000", Temperature 5 1/2 consent to 6329" 1820.	en & 6,350°. Top of \$ 3/2° lines & 430° in to enemy, eliveristed, Finance Denn 4030 F.M. top - Top of council & 430°. Top of council lend F lines with 3600 for 30 min no break. Tooted all one, with 3000 for 30 min no break. RELEVED JUNI 0 1958
	and expected depths to objective sands; ing points, if \$ 1/2" lines on both Committed with 285 sites i. has Temperature Sur r & 6000". Temperature Sur passent to 6329" PETD.	en & 6,350°. Top of \$ 3/2° lines & 430° in to enemy, eliveristed, Finance Denn 4030 F.M. top - Top of council & 430°. Top of council lend F lines with 3600 for 30 min no break. Tooted all one, with 3000 for 30 min no break. RELEVED JUNI 0 1958
	and expected depths to objective sands; ing points, if 5 1/2" lines on both Consected with 205 ches i. Ren Temperature Age o 6000", Temperature 5 1/2 passent to 6129 * 1970.	Too ted all one, with SOF FOR A 1958 JUNI 0 1958 OIL CON. COM.
	and expected depths to objective sands; ing points, if 5 1/2" liner on both Concepted with 205 ches i. Res Temperature Aug e 6000". Temperature 2/2 passent to 6229 * 7820.	en & 6,350°. Top of \$ 3/2° lines & 430° in to enemy, eliveristed, Finance Denn 4030 F.M. top - Top of council & 430°. Top of council lend F lines with 3600 for 30 min no break. Tooted all one, with 3000 for 30 min no break. RELEVED JUNI 0 1958
,233 ° (° 000, 1, 1991 ° 15mm nd out	of 5 1/2" liner en beth Consted with 255 ghs i, her Temperature Age • 6000', Tepted 5 1/1 conset to 6329' 1820,	Tooled all eag. with MODING. Top of course bank. Tooled all eag. with MODING To break. Plant with MODING To break. RELIEVED JUNI 0 1958 OIL CON. COM. DIST. 3
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