Fori	n 9-8	381 b 52)	
i T	_		
		x	
			1

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
14-20-603-2172
Allottee
Less No. 240973

	SUN	DKY NO	TICES A	I UNI	KEPOR	15 ON	WELLS		-
NOTICE OF	INTENTION TO	DRILL		X SUBS	EQUENT REPO	RT OF WATER SHI	UT-0FF		-
NOTICE OF	INTENTION TO	CHANGE PLANS		SUBS	EQUENT REPO	rt of Sh ooti n g	OR ACIDIZING	ांचे हिं	h e n w n
		TEST WATER SHU		- 11		RT OF ALTERING		-1	GEIVI
		REDRILL OR REP		0	• • • • • • • • • • • • • • • • • • • •	RT OF REDRILLIN			
		SHOOT OR ACIDIZ PULL OR ALTER		. 1	-	RT OF ABANDONM ELL HISTORY		TOC	T 27 1960
		ABANDON WELL	CASING	3017	CEMENTARY N	ELL RISTORIAL			5
								U.S. GEO	LOGICAL SUR
		(INDICATE ABOV	E BY CHECK MARK	NATURE OF	REPORT, NOTI	CE, OR OTHER DA	-		TON, NEW ME)
Navajo	Tribe of	Indians "	L"			October 2	5	19 _60	
Vell No.	8	is located	1980 ft. fr	om (N) li	ine and 19	80_ft. from	E line of a	sec. 36	
SW/4 o	f NE/4	36	29-N (Twp.)	14-W					_
Ojo Gal	Lup Unde	signated	San Juan (County	or Subdivisi		Ne Ne	W Mexico State or Territory)		. е
						·	June 01 10110137		
he elevat	tion of the	derrick floor	above sea le	vel is la	ter ft.				
			DETAI	LS OF	WORK				е
State names	of and expected	d depths to object ir		LS OF		proposed casings work)	; indicate muddin	g jobs, cement	
	of and expected D CASING			es, weights, ther impor	and lengths of tant proposed	proposed casing work)		g jobs, cement	•- •
PROPOSEI Size	D CASING Wt.		ive sands; show siz ng points, and all o	es, weights, ther impor	and lengths of tant proposed	proposed casings work)			•- •
PROPOSEI Size 7-5/8 or	D CASING Wt.	PROGRAM Depth	cive sands; show siz ag points, and all c	es, weights, ther impor	and lengths of tant proposed			PROGRAM	•- •
PROPOSEI Size 7-5/8 or	D CASING Wt.	PROGRAM	cive sands; show sizes points, and all continues. CEMENTING Circulate	PROGRA	and lengths of tant proposed	eat cmt.	CORING 1-100' between	PROGRAM core n 5200	•- •
PROPOSE Size 7-5/8 or 8-5/8	D CASING Wt. r 24#	PROGRAM Depth 200	circulate w/2% Calc:	PROGRA to sur	and lengths of tant proposed M face w/N oride ad	eat cmt.	CORING 1-100' between & 5500	PROGRAM core	•- •
PROPOSE Size 7-5/8 or 8-5/8	D CASING Wt.	PROGRAM Depth	circulate w/2% Calc:	PROGRA to surium Chl to at	and lengths of tant proposed M face w/N oride ad least 60	eat cmt. ded. O' above	CORING 1-100' between	PROGRAM core n 5200	•- •
PROPOSE Size 7-5/8 or 8-5/8	D CASING Wt. r 24#	PROGRAM Depth 200	CEMENTING Circulate w/2% Calc: Circulate top of up	PROGRA to sur ium Chl to at permost	and lengths of tant proposed M face w/N oride ad least 60 pay zon	eat cmt. ded. O' above	CORING 1-100' between & 5500	PROGRAM core n 5200	•- •
PROPOSED Size 7-5/8 on 8-5/8 4-1/2	D CASING Wt. r 24# 9.5#	PROGRAM Depth 200 5500	circulate w/2% Calc:	PROGRA to sur ium Chl to at permost	and lengths of tant proposed M face w/N oride ad least 60 pay zon	eat cmt. ded. O' above	CORING 1-100' betweer & 5500 Gallup	PROGRAM core n 5200	•- •
PROPOSED Size 7-5/8 on 8-5/8 4-1/2 Minimum HOWCO me	D CASING Wt. r 24# 9.5# mud for ethod of	PROGRAM Depth 200 5500 samples. cementing	CEMENTING Circulate w/2% Calc: Circulate top of upp modified of	PROGRA to sur ium Chl to at cement.	and lengths of tant proposed M face w/N oride ad least 60 pay zon	eat cmt. ded. O' above	CORING 1-100' betweer & 5500 Gallup	PROGRAM core n 5200 ' in the	
PROPOSED Size 7-5/8 on 8-5/8 4-1/2 Minimum HOWCO me	D CASING Wt. r 24# 9.5# mud for ethod of	PROGRAM Depth 200 5500 samples.	CEMENTING Circulate w/2% Calc: Circulate top of upp modified of	PROGRA to sur ium Chl to at cement.	and lengths of tant proposed M face w/N oride ad least 60 pay zon	eat cmt. ded. O' above	CORING 1-100' betweer & 5500 Gallup	PROGRAM core n 5200 ' in the	•- •
PROPOSED Size 7-5/8 on 8-5/8 4-1/2 Minimum HOWCO me	D CASING Wt. r 24# 9.5# mud for ethod of	PROGRAM Depth 200 5500 samples. cementing	CEMENTING Circulate w/2% Calc: Circulate top of upp modified of	PROGRA to sur ium Chl to at cement.	and lengths of tant proposed M face w/N oride ad least 60 pay zon	eat cmt. ded. O' above	CORING 1-100' betweer & 5500 Gallup	PROGRAM core n 5200 ' in the	
PROPOSED Size 7-5/8 on 8-5/8 4-1/2 Minimum HOWCO me	D CASING Wt. r 24# 9.5# mud for ethod of ITD 5500	PROGRAM Depth 200 5500 samples. cementing	CEMENTING Circulate w/2% Calc: Circulate top of upp modified of to be used Gallup.	PROGRA to sur ium Chl to at permost cement.	and lengths of tant proposed M face w/N oride ad least 60 pay zon	eat cmt. ded. O' above e w/12%	CORING 1-100' between & 5500 Gallup	PROGRAM core n 5200 ' in the	
PROPOSED Size 7-5/8 on 8-5/8 4-1/2 Minimum HOWCO me Proposed	D CASING Wt. r 24# 9.5# mud for ethod of ITD 5500	PROGRAM Depth 200 5500 samples. cementing o' to test	CEMENTING Circulate w/2% Calc: Circulate top of upp modified to be used Gallup.	PROGRA to sur ium Chl to at permost cement.	and lengths of tant proposed M face w/N oride ad least 60 pay zon	eat cmt. ded. O' above e w/12%	CORING 1-100' between & 5500 Gallup	PROGRAM core n 5200 ' in the	
PROPOSED Size 7-5/8 on 8-5/8 4-1/2 Minimum HOWCO me Proposed	D CASING Wt. r 24# 9.5# mud for ethod of ITD 5500	PROGRAM Depth 200 5500 samples. cementing	CEMENTING Circulate w/2% Calc: Circulate top of upp modified to be used Gallup.	PROGRA to sur ium Chl to at permost cement.	and lengths of tant proposed M face w/N oride ad least 60 pay zon	eat cmt. ded. O' above e w/12%	CORING 1-100' between & 5500 Gallup	PROGRAM core n 5200 ' in the	
PROPOSED Size 7-5/8 on 8-5/8 4-1/2 Minimum HOWCO me Proposed I understant	D CASING Wt. r 24# 9.5# mud for ethod of ITD 5500	PROGRAM Depth 200 5500 samples. cementing o' to test	CEMENTING Circulate w/2% Calc: Circulate top of upp modified to be used Gallup.	PROGRA to sur ium Chl to at permost cement.	and lengths of tant proposed M face w/N oride ad least 60 pay zon	eat cmt. ded. O' above e w/12%	CORING 1-100' between & 5500 Gallup	PROGRAM core n 5200 ' in the	
PROPOSED Size 7-5/8 on 8-5/8 4-1/2 Minimum HOWCO me Proposed	D CASING Wt. r 24# 9.5# mud for ethod of ITD 5500 add that this play Humble Box 16	PROGRAM Depth 200 5500 samples. cementing o' to test an of work must r	CEMENTING Circulate w/2% Calc: Circulate top of upp modified to be used Gallup.	PROGRA to sur ium Chl to at permost cement.	and lengths of tant proposed M face w/N oride ad least 60 pay zon	eat cmt. ded. O' above e w/12%	CORING 1-100' between & 5500 Gallup	PROGRAM core n 5200 ' in the	
PROPOSED Size 7-5/8 on 8-5/8 4-1/2 Minimum HOWCO me Proposed I understant	D CASING Wt. r 24# 9.5# mud for ethod of ITD 5500 add that this play Humble Box 16	PROGRAM Depth 200 5500 samples. cementing o' to test	CEMENTING Circulate w/2% Calc: Circulate top of upp modified to be used Gallup.	PROGRA to sur ium Chl to at permost cement.	and lengths of tant proposed M face w/N oride ad least 60 pay zon	eat cmt. ded. O' above e w/12%	CORING 1-100' between & 5500 Gallup	PROGRAM core n 5200 ' in the	