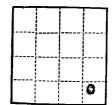
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

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

Land Office.	Santa Po
Lease No	M 09979
Unit Rob	ineca

NOTICE OF	INTENTION TO DRILL		SUBSFOLIFI	NT REPORT OF WATER S	WITT OFF	
	INTENTION TO CHANGE PLAN			NT REPORT OF SHOOTIN		
	INTENTION TO TEST WATER		SUBSEQUEN	NT REPORT OF ALTERING		
	INTENTION TO RE-DRILL OR			IT REPORT OF RE-DRILL		
	INTENTION TO SHOOT OR AC		SUBSEQUEN	IT REPORT OF ABANDON	MENT	
	INTENTION TO PULL OR ALI: INTENTION TO ABANDON WE		13	ITARY WELL HISTORY		
	(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPO	RT, NOTICE, OR OTHER D	ATA)	
			•	October 26		. 19
chinec i ell No.		Ann	ARRES.	. 720		,
	is located	and	(a)	d 730 ft. fron	line of se	c. 15
	isca 15 c. and Sec. No.)		(Range)	(Meridian)		
deelg		Sub	June		Mezico	
	(Field)	(County or	r Subdivision)	(8	tate or Territory)	
ite names c	of and expected depths to obj	DETAII sective sands; show size ing points, and all ot	LS OF WOF	RK ngths of proposed casing oposed work)		iobs, cem
il was m 10 j stod o lonks	spudded 10/24/0 tes, 313 of 8 5/ maing with 500/	DETAII sective sands; show size ing points, and all of 6 ***casting. la	LS OF WOF s, weights, and lest ther important pro- anded at 3 30 minutes	RK ngths of proposed casing oposed work)		iobs, cem
il was m 10 j stod o lonks illed	spudded 10/24/0 tes, 313 of 8 5/ maing with 500/	DETAII sective sands; show size ing points, and all of 6 ***casting. la	LS OF WOF s, weights, and lest ther important pro- anded at 3 30 minutes	RK ngths of proposed casing oposed work)		iobs, cem
ill was in 10 j stod o lonks illed	spudded 10/24/0 te., 313 of 8 5/ maing with 500/ te seemst plug 10/2 tith 500f processor	DETAII sective sands; show size ing points, and all of 6 ***casting. la	LS OF WOF s, weights, and lest ther important pro- anded at 3 30 minutes	RK ngths of proposed casing oposed work)		70.
ill was m 10 j sted o lenks illed eted w	spudded 10/24/3 te., 313 of 8 5/maing with 500/ seemst plug 10/2 ith 500/ pressure.	DETAIL sective sands; show sizes ing points, and all of the sands of t	LS OF WOF a, weights, and let ther important pro anded at 3 30 minutes	RK ngths of proposed casing opposed work)	Aug.	20.
ill was m 10 j sted o lenks illed eted w	spudded 10/24/0 te., 313 of 8 5/ maing with 500/ te seemst plug 10/2 tith 500f processor	DETAII sective sands; show sizes ing points, and all of the sands. Is presented for 30 minus t receive approval in w	LS OF WOF a, weights, and let ther important pro anded at 3 30 minutes	RK ngths of proposed casing opposed work)	Aug.	20.
ill was in 10 justed of lenks illed was drop	spudded 10/24/3/16., 313'of 8 5/26. 31'of 8	DETAII sective sands; show sizes ing points, and all of the sands. Is presented for 30 minus t receive approval in w	LS OF WOF a, weights, and let ther important pro anded at 3 30 minutes	RK ngths of proposed casing opposed work)	Aug.	70.
ill was in 10 justed of looks illed works were well as a second with the secon	spudded 10/24/3 te., 313'of 8 5/ meing with 500/ second pressur in pressure. d that this plan of work must Author 011 and (DETAIL sective sands; show sizes ing points, and all of the sands,	LS OF WOF s, weights, and let ther important pro anded at 3 30 minutes; thes.	RK ngths of proposed casing opposed work)	erations may be come	ZGG(