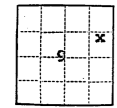
Land Office Santa Fe

Lass No. SF 080273

(SUBMIT IN TRIPLICATE) UNITED STATES



Form 9-831a (Feb. 1951)

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

TOTICE OF INTE	NTION TO DRILL		SUBSFOUR	NT REPORT OF WATER SHUT-OFF.	
	NTION TO CHANGE PLAI]]	NT REPORT OF SHOOTING OR ACI	1 1
	NTION TO TEST WATER		1 11	NT REPORT OF ALTERING CASING.	
	NTION TO RE-DRILL OR		l li	NT REPORT OF RE-DRILLING OR R	! 1
	NTION TO SHOOT OR A		I N	NT REPORT OF ABANDONMENT	
	NTION TO PULL OR ALT			NTARY WELL HISTORY	
	INTION TO ABANDON WE				
	(INDICATE	ABOVE BY CHECK MARI	K NATURE OF REPO	ORT, NOTICE, OR OTHER DATA)	
				July	28, 19 6
	nn -9 is located	2210 ft. from	$n = \begin{bmatrix} N \\ S \end{bmatrix}$ line a	nd 330 ft. from (E)	line of sec. 9
se ne	Sec. 9	23N	7:1	IMPM	
Undesig	nated	Rio Arr	(Range)	(Meridian)	New Mexico
(Fi	eld)	(County	or Subdivision)	(State or Te	erritory)
tate names of an	d expected depths to ob		ILS OF WO	engths of proposed casings; indica	ate mudding jobs, cement-
itate names of an	d expected depths to ob	jective sands; show siz	es, weights, and l	engths of proposed casings; indica	ite mudding jobs, cement-
illed 7- 5 jts. o	7/8" hole t f 4-1/2", 9 xs cement.	o TD of 590	os, weights, and lother important p	engths of proposed casings; indicarposed work) 1 ES-Ind. log to TE 5888* set @ !	5895. Ran
illed 7- 5 jts. o th 150 s	7/8" hole t f 4-1/2", 9 xs cement.	o TD of 590	os, weights, and lother important p	engths of proposed casings; indicarposed work) 1 ES-Ind. log to TE 5888' set @ !	5895. Ran 5900' Cmt'd. 23000 psi.
illed 7- 5 jts. o th 150 s	7/8" hole t f 4-1/2", 9 xs cement.	o TD of 590	os, weights, and lother important p	engths of proposed casings; indicarposed work) 1 ES-Ind. log to TE 5888' set @ !	5895. Ran
illed 7- 5 jts. o th 150 s	7/8" hole t f 4-1/2", 9 xs cement.	o TD of 590	os, weights, and lother important p	engths of proposed casings; indicarposed work) 1 ES-Ind. log to TE 5888' set @ !	5895. Ran 5900' Cmt'd. 23000 psi.
llled 7- 5 jts. o :h 150 s	7/8" hole t f 4-1/2", 9 xs cement.	o TD of 590	os, weights, and lother important p	engths of proposed casings; indicarposed work) 1 ES-Ind. log to TE 5888' set @ !	5895. Ran 5900' Cmt'd. 3000 psi. [EVED] 8 1961
lled 7- jts. o h 150 s	7/8" hole t f 4-1/2", 9 xs cement.	o TD of 590	os, weights, and lother important p	engths of proposed casings; indicarposed work) 1 ES-Ind. log to TE 5888' set @ !	5895. Ran 5900' Cmt'd. 3000 psi. [EVED] 8 1961
lled 7- jts. o h 150 s R. PBT	7/8" hole t f 4-1/2", 9 xs cement. D 5872.	o TD of 590 a.5. J. 8 Ro	tes, weights, and Inther important political p	engths of proposed casings; indicarroposed work) RES-Ind. log to TE 5888' set 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5895. Ran 5900' Cmt'd. 73000 psi. 7EVED 8 1961 COM.
lled 7- jts. o th 150 s R. PBT	7/8" hole tf 4-1/2", 9 KS cement. D 5872.	o TD of 590 5.5, J, 8 Ro POB 1:35	tes, weights, and Inther important posterior of the company of the	engths of proposed casings; indicarroposed work) RES-Ind. log to TE 5888' set ® Sil. Tsts csg. w	5895. Ran 5900' Cmt'd. 73000 psi. 7EVED 8 1961 COM.
lled 7-5 jts. och 150 s R. PBT	7/8" hole to f 4-1/2", 9 ks cement. D 5872.	o TD of 590 5, J, 8 Ro POB 1:35 F	tes, weights, and Inther important posterior of the company of the	engths of proposed casings; indicarroposed work) RES-Ind. log to TE 5888' set ® Sil. Tsts csg. w	5895. Ran 5900' Cmt'd. 73000 psi. 7EVED 8 1961 COM.
lilled 7-5 jts. och 150 sin 15	7/8" hole tf 4-1/2", 9 KS cement. D 5872.	o TD of 590 5.5. J. 8 Ro POB 1:35 F	writing by the Garage.	engths of proposed casings; indicarroposed work) RES-Ind. log to TE 5888' set ® S RI AUG Coloridate Survey before operations C.	5895. Ran 5900' Cmt'd. 2000 psi. 2000 psi. 8 1961 COM. 3
lilled 7-5 jts. och 150 sin 15	7/8" hole to f 4-1/2", 9 in this plan of work must be at this plan of work	o TD of 590 5.5. J. 8 Ro POB 1:35 F	writing by the Garage.	engths of proposed casings; indicarroposed work) RES-Ind. log to TE 5888' set ® : RES-Ind. log to TE 5888' set ® : RICAL Section Colored Survey before operations Colored Survey before operations	5895. Ram 5900' Cmt'd. 23000 psi. FIVED 8 1961 COM. 3 may be commenced.