

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office		ry Harriso
		0803184
	Ħ	
Unit		-/ -
		0.57

0 ML, 990 ML				
SUNDRY	NOTICES A	ND REPOR	TS ON WEL	LS
CE OF INTENTION TO DRILL			ORT OF WATER SHUT-OFF	20 C (N) () () () ()
CE OF INTENTION TO CHANGE PLA			ORT OF SHOOTING OR ACIDIZ	
E OF INTENTION TO TEST WATER			ORT OF ALTERING CASING	
CE OF INTENTION TO RE-DRILL O		[]	ORT OF RE-DRILLING OR REF	i i
CE OF INTENTION TO SHOOT OR		1 11	ORT OF ABANDONMENT	1.78
CE OF INTENTION TO PULL OR AL		SUPPLEMENTARY	WELL HISTORY	
CE OF INTENTION TO ABANDON W	/ELL			
(INDICATI	E ABOVE BY CHECK MAR	K NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
			July 13	. 19 6
(Y Sec. and Sec. No.)	(Twp.) Rio Acrib	(Range) or Subdivision)	(Meridian)	ritory)
elevation of the	homabove sea le	evel is 705 ft.		
		ILS OF WORK		
names of and expected depths to	objective sands; show s ing points, and all	izes, weights, and length l other important propos	s of proposed casings; indica ed work)	te mudding jobs, ceme
		Territoral BustA	hale to 753 for	t. Ren &
	ARE STATE OF	er englag at 7	2 feet with 205	ar count.
and of order	And the state of t		E broom autor 6-4	مساهد مساهد
mentad 7", 20\$/\$5.,	M ar county t			5-62-
meted 7", 20\$/\$1., related estimated or NS for tells 1	ly ar comment to	mt 7" custing	1000 pet, OK.	Brilled
meted 7", 20\$/ft., culated estimated i per 405 for teles 12 /4" hele to 120 ef 1	poor comment to the second sec	må 7" omating Ren, lage	a 1000 peli, OK. Beritarraheli inter	Drilled real
method 7", 205/25., replaced entimethod i per 1000 for teled 12 /4" hole to 100 est 17-62 foot with 2 \$	ty or county to be the party that the party that,	et Constag No. Jaco Res agric SA	a 1000 pel, CK. Residential inter cat 44', 9-74'	Brilled real to, 3-55,
method 7", 200/fti-, collected earthwested i per WSS for tested 21 /A" hole to 120 of 1 17-62 foot with 8 d filmsh joins shots	in demonst to a service of the servi	nd 7 coating hom lags hom add 200 ded at 2003	Performent inter of W., 9-96/: Slate are from	Brilled real t., 3-55, shee
method 7", 20%fti., culated estimated i pr VSC for total 1; /4" hole to 10 ed 1 7-62 foot with 8 & 1 final joint shape 2553 foot. Respons	is an exempt to be property with a pair fact, and liner & law tag to test we	ed Constag Non Jaco Non Aging St None St None None St None St	p 1000 pel, OK. Berforeini inte P of W, 9-30/: Sinte are from	Brilled real to, 3-55, sheo
method 7", 20%/fil-, replacted entimethod 1 per WOS for technol 2; /A" hele to 120 of 1 7-62 foot with 8 p filmsh joint should 2553 foot. Hrugan	is an exempt to a property to the part fact, and linear & land the tage to test we	nd T chaing to have have been been some some some some some some some some	postorodos interpretarios de la	Brilled real to, 3-55, shift
method 7", 200/ft., malested continuent is me WOS for tokid 12 /A" hole to 10 of 1 17-62 foot with 2 j r flush joins shoth 2553 foot. Respec	is on connect to be present to the poer fact, and land to the to the total to the t	nd T counting Non logs Non widt counting Idea on 2000	p 1000 pel, ok. Performent inter ok W, 9-96/2 Elepta arm from	Brilled real s-55, sh60
method T', 206/64., collected environment is a 185 for todail 35 /4" inche to 186 for 17-62 four with 8 /4 four 1953 foot. Response	S are comment to the part of the part through the tends of the part of the par	ma T constant has been been been been been been been bee	1000 pel, ok. Performing interest in the performance of the performan	Brilled real real real real real real real real
method 7°, 20/fti-, malated earthwated in my 105 for takel 21 A° hold to 10 of 17-62 foot with 8 f 17-62 foot with 8 f 253 foot. Bruges	S on count to specify the part that the part floor, and the part floor, at 1 and 1 a		1000 pell, OK. Bertonedell inter of W. 9-9/1 Electe are from R Oliver	Brilled real to 3-55, shoo 1 7 1962
method 7, 20/fti- method extended w WS for toked 2 /* hole to 30 /* fold form with 3 ; flush joins should 253 foot. Recommend understand that this plan of work	·C'		1000 pel, Ok. Bushambali inter Sight arm from R Vi	Brilled real 3-55, shoo 171962 171962
المقروب المطار المسار المراز	·C'	in writing by the Geolog	1000 pel, Of. Performant interest of the 9-94/2 Electe are from Recorded to the performant of the per	Brilled real septon 17 1962 7Ny benefit
method a structure of the structure of t	k must receive approval	in writing by the Geolog	ical Survey before operations of California Survey before	Brilled real to, 3-55, sheb 171962
npany Standard 641	k must receive approval	in writing by the Geolog	A California	Brilled real 3-55, skin 1 7 1962 NV 1962 N
المقارض المطار المسار المرازات	k must receive approval	in writing by the Geolog	ical Survey before operation	TILLED 17 1982 manda
npany Standard 641	k must receive approval	in writing by the Geolog	in 1000 pel, Of. Performant interest of the performance of the perfor	SELVED 171982