Budget	Bureau	No. 4	-R359.4.
Approv	al expir	es 12-3	1-60.

FORI	11. 9- 8 pril 19	3 31 b 52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Agency		erill	a Tribal
Allette	• 			
Lease P	J.	lcar i	lla	

		S AND RE	LFURIS	OIA M	CLLS	
NOTICE OF INTENTION TO DRILL		SUBSEQU	JENT REPORT O	F WATER SHUT-OI	ŦX]
IOTICE OF INTENTION TO CHANG	E PLANS	SUBSEQ	JENT REPORT O	F SHOOTING OR A	ACIDIZING	_]
OTICE OF INTENTION TO TEST W	VATER SHUT-OFF	SUBSEQ	JENT REPORT O	F ALTERING CASI	VG. FO F	+ n /
OTICE OF INTENTION TO RELIGI	LL OR REPAIR WELL	SUBSEQI	JENT REPORT O	F REDRILLING OR	REPART L L	LIV
IOTICE OF INTENTION TO SHOOT	OR ACIDIZE		JENT REPORT O	F ABANDONMENT.		
OTICE OF INTENTION TO PULL O		SUPPLEM	MENTARY WELL	HISTORY	AUG -	-49
OTICE OF INTENTION TO ABAND	OON WELL.			****************	<u> </u>	- ``
(IIID)	CATE ABOVE BY CHECK	MARK NATURE OF RE	PORT, NOTICE, C	R OTHER DATA)	U. S. CECLOCIC	.
			Augus	t 8,	FrankinGTON, I	\Y 52
		***************************************			, 19	
il No. <u>93-3</u> is	located 1180 f	t. from Nine	and 990	_ft. from	line of sec. 33	
E Section 33	27-X	3 -₩	H.M.	ί	' I	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(<u>)</u>	(eridian)		
lanco Note Verte	Rio Att	iba		New Man	ieo	
e elevation of the derri						
		etails of w	-			
tate names of and expected depth	is to objective sands; al	how sizes, weights, an ad all other importan	d lengths of pro it proposed work	posed casings; ind	licate mudding jobs, ceme	nt-
pan date 7-21-62, (125') set et 139'. t Strate-Crote"6'/s	on 7-21-62 T. Commented w/ sk. Circulat	100 sacks re	m 4 jts guler, 2 e. Held	5/8" 32. calcium 600#/30 m	3¢, H-40 cesin chloride, 1/4 (inutes.	5 70.
pad date 7-21-de, (125') set et 139'. t Strute-Crute"6'/s n 8-1-62, T.D. 6400 158'. Camented v/1	Comented w/ sk. Circulat O'. Rea 58 j 150 sects reg	100 sacks reied to surface ts. 5" 13# c	m 4 jts gular, 2 co. Held -55 cast	9 5/8" 32. calcium 600#/30 m (2117')	3f, H-40 casin chloride, 1/4 (inutes. act from 2070 (5 70.
pad date 7-21-de, (125') set et 139'. t Strute-Crute"6'/s n 8-1-62, T.D. 6400 158'. Camented v/1	Comented w/ sk. Circulat O'. Rea 58 j 150 sects reg	100 sacks reied to surface ts. 5" 13# c	m 4 jts gular, 2 co. Held -55 cast	600#/30 m (2117') locle/sk.,	3f, H-40 casin chloride, 1/4 (inutes. act from 2070 (5 70.
ate names of and expected depth prof. date 7-21-62, (125') set at 139'. t Strute-Crete*6'/s n 8-1-62, T.D. 6600 158'. Cumented u/1 illscnite/sk. Beld	Comented w/ sk. Circulat O'. Rea 58 j 150 sects reg	100 sacks reied to surface ts. 5" 13# c	m 4 jts gular, 2 co. Held -55 cast	600#/30 m 600#/30 m (2117') locle/mk.,	3f, H-40 casing chloride, 1/4 controls. set from 4079 fine	5 70.
125') set et 139'. 125') set et 139'. 135'-62, T.D. 6600 158'. Comented w/1	Comented w/ sk. Circulat O'. Ran 58 j 150 sector reg 1500#/30 min	100 sacks resident to surface to	m 4 jts j guler, 2 ce. Held J-55 cesi i, 1/8# T	9 5/8" 32. calcium 600#/30 m ag(2117') locle/mk.,	3f, H-40 cesim chloride, 1/4 inutes. eet from 4079 12 1/2# fine	5 70.
25') set et 139'. Strute-Crute"6'/s 8-1-62, T.D. 6600 58'. Cumented w/1 lscnite/sk. Held	Comented w/ sk. Circulat O'. Ran 58 j 150 sector reg 1500#/30 min	100 sacks resident to surface to	m 4 jts j guler, 2 ce. Held J-55 cesi i, 1/8# T	9 5/8" 32. calcium 600#/30 m ag(2117') locle/mk.,	3f, H-40 cesim chloride, 1/4 inutes. eet from 4079 12 1/2# fine	5 70.
25') set et 139'. Strute-Crute"6'/: 8-1-62, T.D. 6600 58'. Cummted w/1 Liscnite/sk. Held	Comented w/ sk. Circulat O'. Ran 58 j 150 sector reg 1500#/30 min	100 sacks re 100 s	m 4 jts j guler, 2 ce. Held J-55 cesi i, 1/8# T	9 5/8" 32. calcium 600#/30 m ag(2117') locle/mk.,	3f, H-40 cesim chloride, 1/4 inutes. eet from 4079 12 1/2# fine	5 70.
Leg') set et 139'. Estrate-Crete"6'/s 18-1-62, T.D. 6400 158'. Comented v/1 Lisonite/st. Held	Comented w/ sk. Circulat O'. Ren 58 ; 150 secks reg 1500#/30 min	100 sacks re 100 s	m 4 jts j guler, 2 ce. Held J-55 cesi i, 1/8# T	9 5/8" 32. calcium 600#/30 m ag(2117') locle/mk.,	3f, H-40 cesim chloride, 1/4 inutes. eet from 4079 12 1/2# fine	5 70.
25') set et 139'. Btrate-Crete"6'/s 8-1-62, T.D. 6500 [58'. Comented w/] Lisconite/sk. Held understand that this plan of w mpany III Feat Not dress. Box 990	Comented w/ sk. Circulat O'. Ren 58 ; 150 secks reg 1500#/30 min	100 sacks re 100 s	m 4 jts ; igular, 2; ie. Held. 7-55 cests 1, 1/8# F.	calcium calcium 600#/30 m ag(2117') loc1e/mk.,	oct from 4079 12 1/2# fine UG 2 2 1962 CON. COM. iDIST begommented.	s Ta.
25') set et 139'. Btrate-Crete"6'/s 8-1-62, T.D. 6500 [58'. Comented w/] Lisconite/sk. Held understand that this plan of w mpany III Feat Not dress. Box 990	Comented w/ tk. Circulat O'. Ran 58 j 150 secks reg 1500//30 min	100 sacks re 100 s	m 4 jts ; igular, 2; ie. Held 7-55 cests 1, 1/8# F.	calcium calcium 600#/30 m ag(2117') loc1e/mk.,	oct from 4079 12 1/2# fine ECFIVED UG 2 2 1962 CON. COM. TOTAL TO SOMMENT OF THE SOMENT OF THE SOMMENT OF THE SOMMENT OF THE SOMMENT OF THE SOMMENT OF T	5 70.