	\mathcal{O}	5				-4	n (1)) (4	Budget urea Approved expi	u No. 42-R358.1. res 11-30-49
HALL.							<i>6</i> 71-1	1001	3603
1	(March 1942)	in the second	(SUB	MIT IN	TRIPLICA	TE)		HOGIN MY	6276
	- 1 1	· · · · ·	·				K		N.F.E.F
			_		STATES		_ Uni	t	VICID
			DEPARTME	ENT OF	THE I	NTERIO	R	001 2 7	1050
	•		GEC	DLOGICA	AL SURV	EY	1	G	1350
	•						BIL CO	Sergenser gaar op Ander sere	TRACAL
								i Gun	STATES SIGN
	S	UNDRY	NOTICES	AND) REP	ORTS	ON V	VELLS -	
	NOTICE OF INTENT	TION TO DRILL			SUBSEQUENT	REPORT OF W	ATER SHUT	-OFF	
	NOTICE OF INTENT	TION TO CHANGE PI	ANS		SUBSEQUENT	REPORT OF SH	IOOTING O	R ACIDIZING	
	NOTICE OF INTENT	TION TO TEST WATE	R SHUT-OFF					SING	
			OR REPAIR WELL					OR REPAIR	T I
			ACIDIZE		•			NT_,	
			LTER CASING		SUPPLEMENT	ARY WELL HIST	FORY		
	NOTICE OF INTEN	TION TO ABANDON	WELL	-					
		(INDICAT	E ABOVE BY CHECK N	MARK NATUR	RE OF REPORT	, NOTICE, OR O	THER DATA)	
	C. C. Fri	stoe (b) !	NCT-1	Mid	land,	Texas,	Octoh	er 26	19 50
					w .				
	Well No.	1 is loc	ated 660 ft	from 🖁	line an	d 660 f	t. from	line of s	ec. 26
				[2	sj		•• •• ••	(W)	
	SW/4 SW/4	Sec 26	24-5	37-E		W1/D1f			
	(14 Sec. and	Sec. No.)	(Twp.)	2/*£. (Ran		MAPH (Meric	dian)		
	·····		(Twp.)					exico	
	(14 See, and Langlio-Mi (Fiel	attix	1		uge)		New M	exico	
	Langlie-M	attix		(Ran Lea ounty or Sub	nge) division)	(Meric	New M		
	Langlie-M	attix		(Ran Lea ounty or Sub	nge) division)	(Meric	New M		
	Langlie-M	attix	floor above se	(Ran ounty or Sub a level is	nge) division)	(Meric	New M		
	Langlie-M	of the derrick	floor above set DE	(Ran Lea Dounty or Sub a level is TAILS (ow sizes, wei	ige) division) 5 3200 OF WOR ights, and ler	(Meric ft. .K agths of propose	New M (St	ate or Territory)	g jobs, cement-
	Langlie-Mi (Fiel The elevation of (State names of and	of the derrick	floor above set DE	(Ran Lea ounty or Sub a level is TAILS (ow sizes, wei d all other in	division) 3200 OF WOR ights, and len mportant pro-	(Meric ft. K agths of proposed work)	New N (St	ate or Territory) indicate muddin	
	Langlie-M (Fiel The elevation of (State names of and 13" casing	attix of the derrick expected depths to g comenter	floor above set DE objective sands; she ing points, and d 2 165 vd	(Ran Lea ounty or Sub a level is TAILS (ow sizes, weid all other in Lth 50	division) 3200 OF WOR ights, and len mportant pro-	(Meric ft. st. wK sposed work) 8–5/	New N (St. ed casings;	indicate muddin	ented 6
	Langlie-Mi (Fiel The elevation of (State names of and	attix of the derrick expected depths to g comenter	floor above set DE objective sands; she ing points, and d 2 165 vd	(Ran Lea ounty or Sub a level is TAILS (ow sizes, weid all other in Lth 50	division) 3200 OF WOR ights, and len mportant pro-	(Meric ft. st. wK sposed work) 8–5/	New N (St. ed casings;	indicate muddin	ented 6
	Langlie-Mi (Fiel The elevation of (State names of and 13" casin 1256 with As indicat	attix of the derrick expected depths to Coment e 100 seck	floor above set DE objective sands; she ing points, and d 2 165 wd s. 7 ⁴⁴ Cat r Notice ((Ran Lea ounty or Sub a level is TAILS (a level is TAILS (a level is tal other in th 50 sing c	division) 3200 OF WOR ights, and len important pro- sacks cmente ention	(Meric ft. K syths of proposed work) 8–5/ d 9 –335	New M (St ed casings; /8" ca 56 wit	indicate muddin indicate muddin ising cen ih 125 s4 Well fil	ented @ icks. led with
	Langlie-Mi (Fiel The elevation of (State names of and 13" casing 1256 with As indicat your offic	attix of the derrick expected depths to g coment e 100 sack ted on our co under o	floor above set DE objective sands; she ing points, and d 2 165 will s. 7* cat r Notice of date of Oc	(Ran Jea ounty or Sub a level is TAILS (a level is TAILS (a level is tal other in th 50 sing c of Int ctober	division) 3 3200 OF WOR ights, and len important pro- sacks emente ention 12, 1	(Meric ft. K sposed work) 8-5/ d # 335 to Aba .950, th	New M (St ed casings; /S* ca i6 wit widon his we	indicate muddin sing cen h 125 se Well fil 11 has b	ented @ icks. led with
	Langlie-Mi (Fiel The elevation of (State names of and 13" casin 1256 with As indicat	attix of the derrick expected depths to g coment e 100 sack ted on our co under o	floor above set DE objective sands; she ing points, and d 2 165 will s. 7* cat r Notice of date of Oc	(Ran Jea ounty or Sub a level is TAILS (a level is TAILS (a level is tal other in th 50 sing c of Int ctober	division) 3 3200 OF WOR ights, and len important pro- sacks emente ention 12, 1	(Meric ft. K sposed work) 8-5/ d # 335 to Aba .950, th	New M (St ed casings; /S* ca i6 wit widon his we	indicate muddin sing cen h 125 se Well fil 11 has b	ented @ icks. led with
	Langlie-Mi (Fiel The elevation of (State names of and 13" casing 1256 with As indicat your offic vaged, pl:	attix ^(d) of the derrick expected depths to g coment of 100 sack ted on our co under of uggod and	floor above set DE objective sands; she ing points, and d 2 165 wd s. 7 ⁴¹ Cat r Notice of date of Oc abandoned	(Ran Lea ounty or Sub a level is TAILS (ownize, we d all other in Lth 50 sing c of Int ctober d in t	division) 3 3200 OF WOR ights, and len important pro- sacks emente ention 12, 1	(Meric ft. K sposed work) 8-5/ d # 335 to Aba .950, th	New M (St ed casings; /S* ca i6 wit widon his we	indicate muddin sing cen h 125 se Well fil 11 has b	ented @ icks. led with
	Langlie-M (Fiel The elevation ((State names of and 13" casing 1256 with As indicat your offic vaged, pl; (1) Fille	attix attix of the derrick expected depths to g coment of 100 sack ted on our ce under of ugged and d hole with	floor above set DE objective sands; she ing points, and d 2 165 wd s. 7* cat r Notice of date of Oc abandoned th heavy r	(Ran Lea ounty or Sub a level is TAILS (ow sizes, wei d all other is lth 50 sing c of Int ctober d in t	division) 3200 OF WOR ights, and len important pro- sacks emente emente int i i i i i i i i	(Meric ft. K sposed work) 8-5/ d 8-5/ d 8-33 to Aba 950, th 10wing	New M (St (St ed casings; /S* ca 56 wit andon his we Esanne	indicate muddin sing cen h 125 sa Well fil 11 has b F:	ented & acks. led with seen sal-
	Langlie-Mi (Fiel The elevation of (State names of and 13" casing 1256 with As indicat your offic vaged, pl; (1) Fille (2) Spott © 335	attix of the derrick expected depths to g coment of 100 sack ted on our co under of uggod and d hole wi ed 30 sac 6)	floor above set DE objective sands; she ing points, and d 2 165 will s. 7* cat r Notice of date of Oc abandoned th heavy so ks cement	(Ran Jea ounty or Sub a level is TAILS (a a level is TAILS (a a level is TAILS (a a level is tall other in th 50 sing c of Int ctober d in t sud plug	division) 3200 OF WOR ights, and len important pro- sacka eme nte ention 12, 1 ha fol 3475-3	(Meric ft. K sposed work) 8-5/ d # 335 to Aba 950, th 10wing	New M (St (St ed casings; (S* ca i6 wit andon is we Esanne bit ors	indicate muddin indicate muddin ising cen h 125 se Well fil ll has t F: of 7" ca	ented & acks. led with seen sal-
	Langlie-M (Fiel (Fiel The elevation of (State names of and 13" casing 1256 with As indicat your offic vaged, pl: (1) Fille (2) Spott (3) Parte	attix of the derrick expected depths to g coment of 100 sack ted on our ce under (ugged and d hole will ed 30 sac 6) d and pul	floor above set DE objective sands; she ing points, and d 2 165 wd s. 7* cat r Notice of date of Od abandoned th heavy r ks cement led approx	(Ran Jea ounty or Sub a level is TAILS (Mail other in th 50 sing c of Int ctober d in t sud plug ximate	division) 3200 OF WOR ights, and ler important pro- sacks emente emente int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int i i i i i i i i	(Meric ft. k sposed work) 8-5/ d # 335 to Aba 950, th 10wing 346 (Bc	New M (St (St ed casings; (S* ca i6 wit andon is we Esanne bit ors	indicate muddin indicate muddin ising cen h 125 se Well fil ll has t F: of 7" ca	ented & acks. led with seen sal-
	Langlie-M (Fiel (Fiel The elevation of (State names of and 13" casing 1256 with As indicat your offic vaged, pl: (1) Fille (2) Spott (3) Parte	attix of the derrick expected depths to g coment of 100 sack ted on our ce under (ugged and d hole will ed 30 sac 6) d and pul	floor above set DE objective sands; she ing points, and d 2 165 will s. 7* cat r Notice of date of Oc abandoned th heavy so ks cement	(Ran Jea ounty or Sub a level is TAILS (Mail other in th 50 sing c of Int ctober d in t sud plug ximate	division) 3200 OF WOR ights, and ler important pro- sacks emente emente int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int i i i i i i i i	(Meric ft. k sposed work) 8-5/ d # 335 to Aba 950, th 10wing 346 (Bc	New M (St (St ed casings; (S* ca i6 wit andon is we Esanne bit ors	indicate muddin indicate muddin ising cen h 125 se Well fil ll has t F: of 7" ca	ented & acks. led with seen sal-
	Langlie-M (Fiel (Fiel The elevation of (State names of and 13" casing 1256 with As indicat your offic vaged, pl: (1) Fille (2) Spott (3) Parte	attix of the derrick expected depths to g coment of 100 sack ted on our ce under (ugged and d hole will ed 30 sac 6) d and pul	floor above set DE objective sands; she ing points, and d 2 165 wd s. 7* cat r Notice of date of Od abandoned th heavy r ks cement led approx	(Ran Jea ounty or Sub a level is TAILS (Mail other in th 50 sing c of Int ctober d in t sud plug ximate	division) 3200 OF WOR ights, and ler important pro- sacks emente emente int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int int i i i i i i i i	(Meric ft. k sposed work) 8-5/ d # 335 to Aba 950, th 10wing 346 (Bc	New M (St (St ed casings; (S* ca i6 wit andon is we Esanne bit ors	indicate muddin indicate muddin ising cen h 125 se Well fil ll has t F: of 7" ca	ented & acks. led with seen sal-
	Langlie-Mi (Fiel The elevation of (State names of and 13" casing 1256 with As indicat your offic vaged, pl: (1) Fille (2) Spott (3) Parte (4) Spott	attix of the derrick expected depths to g coment of 100 sack ted on our ce under (ugged and d hole will ed 30 sac 6) d and pul ed 20 sac	floor above set DE objective sands; she ing points, and d 2 165 wd s. 7* cat r Notice of date of Od abandoned th heavy r ks cement led approx	(Ran Lea ounty or Sub a level is TAILS (a level is TAILS (a level is tall other is th 50 sing c of Int ctober d in t sud plug kimate plug	division) 3200 OF WOR ights, and len mportant pro- sacks emente emente sacks ights , and len mportant pro- sacks ights , and len mportant pro- ights , and len ights	(Meric ft. k sposed work) 8-5/ d # 339 to Aba 950, th 10wing 346 (Bo 0, 7* 0 300 (Se	New M (St (St (St (St (St) (St) (St) (St) (St	indicate muddin sing cen h 125 sa Well fil bll has t r: of 7" ca	ented C acks. led with een sal-
	Langlie-M (Fiel The elevation of (State names of and 13" casing 1256 with As indicat your offic vaged, pl: (1) Fille (2) Spott (3) Parter (4) Spott I understand the	attix ^(d) of the derrick expected depths to g coment ed 100 sack ted on our ce under (ugged and d hole wi ed 30 sac 6) d and pul ed 20 sac at this plan of work	floor above set DE objective sands; she ing points, and d 2 165 wd s. 7 ^m cas r Notice of date of Oc abandoned th heavy r ks cement led approx ks cement	(Ran Lea ounty or Sub a level is TAILS (a level is TAILS (a level is tall other is th 50 sing c of Int ctober d in t sud plug kimate plug	division) 3200 OF WOR ights, and len mportant pro- sacks emente emente sacks ights , and len mportant pro- sacks ights , and len mportant pro- ights , and len ights	(Meric ft. k sposed work) 8-5/ d # 339 to Aba 950, th 10wing 346 (Bo 0, 7* 0 300 (Se	New M (St (St (St (St (St) (St) (St) (St) (St	indicate muddin sing cen h 125 sa Well fil bll has t r: of 7" ca	ented C acks. led with een sal-
	Langlie-Mi (Fiel The elevation of (State names of and 13" casing 1256 with As indicat your offic vaged, pl: (1) Fille (2) Spott (3) Parte (4) Spott I understand the Company	attix ^(d) of the derrick expected depths to g coment ed 100 sack ted on our ce under (ugged and d hole wi ed 30 sac 6) d and pul ed 20 sac st this plan of work The Texas	floor above set DE objective sands; she ing points, and d 2 165 wd s. 7 ^m cas r Notice of date of Oc abandoned th heavy r ks cement led approx ks cement	(Ran Lea ounty or Sub a level is TAILS (a level is TAILS (a level is tall other is th 50 sing c of Int ctober d in t sud plug kimate plug	division) 3200 OF WOR ights, and len mportant pro- sacks emente emente sacks ights , and len mportant pro- sacks ights , and len mportant pro- ights , and len ights	(Meric ft. k sposed work) 8-5/ d # 339 to Aba 950, th 10wing 346 (Bo 0, 7* 0 300 (Se	New M (St (St (St (St (St) (St) (St) (St) (St	indicate muddin sing cen h 125 sa Well fil bll has t r: of 7" ca	ented C acks. led with een sal-
	Langlie-M (Fiel The elevation of (State names of and 13" casing 1256 with As indicat your offic vaged, pl: (1) Fille (2) Spott (3) Parter (4) Spott I understand the	attix ^(d) of the derrick expected depths to g coment ed 100 sack ted on our ce under (ugged and d hole wi ed 30 sac 6) d and pul ed 20 sac st this plan of work The Texas	floor above set DE objective sands; she ing points, and d 2 165 wd s. 7 ^m cas r Notice of date of Oc abandoned th heavy r ks cement led approx ks cement	(Ran Lea ounty or Sub a level is TAILS (a level is TAILS (a level is tall other is th 50 sing c of Int ctober d in t sud plug kimate plug	division) 3200 OF WOR ights, and len mportant pro- sacks emente emente sacks ights , and len mportant pro- sacks ights , and len mportant pro- ights , and len ights	(Meric ft. k sposed work) 8-5/ d # 339 to Aba 950, th 10wing 346 (Bo 0, 7* 0 300 (Se	New M (St (St (St (St) (St) (St) (St) (St) (S	ate or Territory) indicate muddin ising cen h 125 sa Well fil ll has b F: of 7" ca ir) rations may be c	ented C acks. d with een sal- asing set
	Langlie-Mi (Fiel The elevation of (State names of and 13" casing 1256 with As indicat your offic vaged, pl: (1) Fille (2) Spott (3) Parte (4) Spott I understand the Company	attix attix of the derrick expected depths to g coment ex- 100 sack ted on our ce under or ugged and d hole wi ed 30 sac 6) d and pul ed 20 sac at this plan of work The Texas Box 1270	floor above set DE objective sands; she ing points, and d 2 165 wd s. 7* can r Notice of date of Od abandoned th heavy r ks cement led approxi- ks cement must receive appro- Company	(Ran Lea ounty or Sub a level is TAILS (ownizes, wei d all other is lth 50 sing c of Int ctober d in t sud plug ximate plug	division) 3200 OF WOR ights, and len mportant pro- sacks emente emente sacks ights , and len mportant pro- sacks ights , and len mportant pro- ights , and len ights	(Meric ft. k sposed work) 8-5/ d # 339 to Aba 950, th 10wing 346 (Bo 0, 7* 0 300 (Se	New M (St (St (St (St) (St) (St) (St) (St) (S	ate or Territory) indicate muddin ising cen h 125 sa Well fil ll has b F: of 7" ca ir) rations may be c	ented C acks. d with een sal- asing set
A	Langlie-Mi (Fiel The elevation of (State names of and 13" casing 1256 with As indicat your offic vaged, pl: (1) Fille (2) Spott (3) Parte (4) Spott I understand the Company	attix attix of the derrick expected depths to g coment ex- 100 sack ted on our ce under or ugged and d hole wi ed 30 sac 6) d and pul ed 20 sac at this plan of work The Texas Box 1270	floor above set DE objective sands; she ing points, and d 2 165 wd s. 7 ^m cas r Notice of date of Oc abandoned th heavy r ks cement led approx ks cement	(Ran Lea ounty or Sub a level is TAILS (ownizes, wei d all other is lth 50 sing c of Int ctober d in t sud plug ximate plug	division) 3200 OF WOR ights, and len mportant pro- sacks emente emente sacks ights , and len mportant pro- sacks ights , and len mportant pro- ights , and len ights	(Meric ft. k sposed work) 8-5/ d # 339 to Aba 950, th 10wing 346 (Bo 0, 7* 0 300 (Se	New M (St (St (St (St) (St) (St) (St) (St) (S	indicate muddin sing cen h 125 sa Well fil bll has t r: of 7" ca	ented C acks. d with een sal- asing set
	Langlie-Mi (Fiel The elevation of (State names of and 13" casing 1256 with As indicat your offic vaged, pl: (1) Fille (2) Spott (3) Parte (4) Spott I understand the Company	attix attix of the derrick expected depths to g coment ex- 100 sack ted on our ce under or ugged and d hole wi ed 30 sac 6) d and pul ed 20 sac at this plan of work The Texas Box 1270	floor above set DE objective sands; she ing points, and d 2 165 wd s. 7* can r Notice of date of Od abandoned th heavy r ks cement led approxi- ks cement must receive appro- Company	(Ran Lea ounty or Sub a level is TAILS (ownizes, wei d all other is lth 50 sing c of Int ctober d in t sud plug ximate plug	division) 3200 OF WOR ights, and len mportant pro- sacks emente emente sacks ights , and len mportant pro- sacks ights , and len mportant pro- ights , and len ights	(Meric ft. k sposed work) 8-5/ d # 339 to Aba 950, th 10wing 346 (Bo 0, 7* 0 300 (Se	New M (St (St (St (St) (St) (St) (St) (St) (S	ate or Territory) indicate muddin ising cen h 125 sa Well fil ll has b F: of 7" ca ir) rations may be c	ented C acks. d with een sal- asing set
	Langlie-Mi (Fiel The elevation of (State names of and 13" casing 1256 with As indicat your offic vaged, pl: (1) Fille (2) Spott (3) Parte (4) Spott I understand the Company	attix attix of the derrick expected depths to g coment ex- 100 sack ted on our ce under or ugged and d hole wi ed 30 sac 6) d and pul ed 20 sac at this plan of work The Texas Box 1270	floor above set DE objective sands; she ing points, and d 2 165 wd s. 7* can r Notice (date of Oc abandoned th heavy r ks cement led approxi- ks cement must receive approx Company Texas	(Ran Lea ounty or Sub a level is TAILS (ownizes, wei d all other is lth 50 sing c of Int ctober d in t sud plug xissate plug	division) 3200 OF WOR ights, and len mportant pro- sacks emente emente sacks ights , and len mportant pro- sacks ights , and len mportant pro- ights , and len ights	(Meric ft. K sposed work) 8-5/ d 8-5/ d 8-33 to Aba 950, th 10w1ng 346 (BC 00* 7* 0 300 (Se slogical Survey By	New M (St (St (St (St) (St) (St) (St) (St) (S	ate or Territory) indicate muddin ising cen h 125 sa Well fil ll has b F: of 7" ca ir) rations may be c	ented C acks. d with een sal- asing set

.02-22-01 beseigno snewnobnada .iiew ni stei gnisse "Ei IIA

(10)Spected 5 sacks cement plug # surface and placed 4" marker (6) Spotted 25 sacks coment plug 415-446

(3) Spotted 20 macks coment plug 785-825 (7) Parted 20 macks coment plug 785-825

(b) Spotted 15 sacks cement plug let 0 1256) (5) Spotted 15 sacks cement plug 1240-1285 (5) Spotted 20 sacks cement plug 1665-1725