N. M. O. C. C. COPY

(SUBMIT IN TRIPLICATE)

UNITED STATES

Budget Bureau No. 42-R358.4. Form Approved.

DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

		SURSFOLIENT	REPORT OF WATER SH	IUT OFF	XX
NOTICE OF INTENTION TO CHANGE PL					
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ABANDONMENT.			
NOTICE OF INTENTION TO PULL OR ALTER CASING					
NOTICE OF INTENTION TO ABANDON V	NELL				
(INDICAT	E ABOVE BY CHECK MARK	K NATURE OF REPORT	, NOTICE, OR OTHER DA	ATA)	
V			August 31.		19.6
derel Holder "CR"		*******************************			, 17
ell No is locate	ed 2310 ft. from	n_ N line and	1960 ft. from	line of se	с. 🥦
/A, 14/4, See 24 (½ Sec. and Sec. No.)	19-8	30-E	MON		\$ 3
Th Hackberry Tabes	(Twp.)	(Range)	(Meridian)	- 10 S	
(Field)	(County o	or Subdivision)	NOW (C)	tate or Territor	
			\	11/ Q'S	S
e elevation of the derrick	floor above sea lev	vel is 2364	t.	(3 3 5 c	يمة.
	DETAI	ILS OF WORI	,		
	DETAI				
			_	7. 35	
ate names of and expected depths to o	objective sands; show siz		the of proposed casing	s; indicate mudding	jobs, cemen
	mg points, and all o	zes, weights, and leng other important prop	ths of proposed casing osed work)	s; indicate mudding	jobs, cemen
	ice spudded at	ses, weights, and lengother important prop	ths of proposed casing osed work)	s; indicate mudding	jobs, cemer
shaicel Drilling Serv. po at 32'. Command	ice spudded at	tes, weights, and leng other important prop i 5:00 All 8-4 th 2 yards of	ths of proposed casing osed work)	21 of 13" or	ender to
shmicel Drilling Service of 32'. Communed Drilled 11" hole to	ice epudded at to surface wit 550'. Ren 20	tes, weights, and leng other important prop is 5:00 AH 8-1 th 2 yeards on joints and	ths of proposed casing osed work) 17-64. Set 2 17-64. Set 2 17-64. Set 2 17-64. Set 2	21 of 13" or	ender te
shmicel Drilling Service of 32'. Communed Drilled 11" hole to	ice egudded at to surface wit 550'. Ren 20 t and generated	ice, weights, and leng other important prop is 5:00 AH 8-1 th 2 yeards of joints and let 650' wi	ths of proposed casing osed work) 17-64. Set 2 1 ready mix. 1 out joint.	5, ot 13, or 99, ot 8-2/	endag ta
shmical Drilling Serve po at 32'. Communed Drilled 11" hole to (J-55 STAC coming or Gl. Coment did not	ice egudded at to surface wit 550'. Ren 20 t and generated	tes, weights, and leng other important prop is 5:00 AH 8-1 th 2 yeards on joints and	ths of proposed casing osed work) 17-64. Set 2 1 ready mix. 1 out joint.	5, ot 13, or 99, ot 8-2/	ondeste /84 lb 25
shmicel Drilling Service of 32'. Communed Drilled 11" hole to	ice spudded at to surface wit 650'. Ren 20' t and commended circulate. Co Lronlated 7 se	ses, weights, and leng other important prop is \$100 All 8- is 2 yerds of joints and is 4 650' with mented outsi	ths of proposed casing osed work) 17-64. Set 2 17-64. Se	2' of 13" or 638' of 8-5/ of Incor wit sing with 10	ondasta /84 lb 25
shmical Drilling Serve po at 32'. Communed Drilled 11" hole to (J-55 STAC coming or Gl. Coment did not	to sprided at to surface wit 550'. Ren 20 t and governed circulate. Co Lroulated 7 co Tosted cagin	5:00 AH 8- is 2 years of jointe and lat 650' will mented outsi	ths of proposed casing osed work) 17-ch. Set 2 17-ch. Set 2 1 ready mix. 1 out joint, 1 185 seeks 1 de 8-5/8" ac	2' of 13" or 638' of 8-5/ of Incor wit sing with 10	ondasta /84 lb 25
chaical Drilling Serve po et 32'. Command de Drilled 11° hole to	to sprided at to surface wit 550'. Ren 20 t and governed circulate. Co Lroulated 7 co Tosted cagin	ses, weights, and leng other important prop is \$100 All 8- is 2 yerds of joints and is 4 650' with mented outsi	ths of proposed casing osed work) 17-ch. Set 2 17-ch. Set 2 1 ready mix. 1 out joint, 1 185 seeks 1 de 8-5/8" ac	2' of 13" or 638' of 8-5/ of Incor wit sing with 10	ondeste /84 lb 25
shmical Drilling Serve po at 32'. Communed Drilled 11" hole to (J-55 STAC coming or Gl. Coment did not	to sprided at to surface wit 550'. Ren 20 t and governed circulate. Co Lroulated 7 co Tosted cagin	5:00 AH 8- is 2 years of jointe and lat 650' will mented outsi	ths of proposed casing osed work) 17-ch. Set 2 17-ch. Set 2 1 ready mix. 1 out joint, 1 185 seeks 1 de 8-5/8" ac	2' of 13" or 638' of 8-5/ of Incor wit sing with 10	ondeste /84 là 24
shmical Drilling Serve po at 32'. Communed of Drilled 11" hole to (J-55 STAC coming or Gl. Commune did not	to sprided at to surface wit 550'. Ren 20 t and governed circulate. Co Lroulated 7 co Tosted cagin	5:00 AH 8- is 2 years of jointe and lat 650' will mented outsi	ths of proposed casing osed work) 17-64. Set 2 17-64. Se	2' of 13" or 638' of 8-5/ of Incor wit sing with 10 win, CK.	induste /8* ib 25 iO seci:
shmical Drilling Serve po at 32'. Communed Drilled 11" hole to (J-55 STAC coming or Gl. Coment did not	to sprided at to surface wit 550'. Ren 20 t and gomented circulate. Co Lroulated 7 co Tosted cagin	5:00 AH 8- is 2 years of jointe and lat 650' will mented outsi	ths of proposed casing osed work) 17-64. Set 2 17-64. Se	2' of 13" or 638' of 8-5/ of Incor wit sing with 10 win, CK.	induste /8* ib 25 iO seci:
pe at 32'. Command of Drilled 11" hole to 6 J-55 STMC ensing ear Cl. Commant did not 1 Incom W/25 Ca Cl. Command to 1 House W/25 Ca Cl. Command to 1 House W/25 Ca Cl. Command to 1 House W/25 Ca Cl. Command to 25 house. Started drilling 7-7/	ice syndded at to surface wit 550'. Ren 20 t and comented circulate. Co troulated 7 co Tosted cagin /5" hole at 9:	tes, weights, and leng other important properties of the second of the s	ths of proposed casing osed work) 17-64. Set 2 17-64. Se	2° of 13° or 6-5/ of Incor with 10 min. Ok.	enduste /8* ib 25 iO secie
pe at 32'. Command of Drilled 11" hole to 6 J-55 STMC ensing ear Cl. Commant did not 1 Incom W/25 Ca Cl. Command to 1 House W/25 Ca Cl. Command to 1 House W/25 Ca Cl. Command to 1 House W/25 Ca Cl. Command to 25 house. Started drilling 7-7/	ice syndded at to surface wit 550'. Ren 20 t and comented circulate. Co troulated 7 co Tosted cagin /5" hole at 9:	tes, weights, and leng other important properties of the second of the s	ths of proposed casing osed work) 17-64. Set 2 17-64. Se	2° of 13° or 6-5/ of Incor with 10 min. Ok.	enduste /8* ib 25 iO secie
pe at 32'. Command Drilled 11" hole to desire on July hole to desire on Cl. Command did not Incor W/RS Co Cl. Cl. Command did not Incor W/RS Co Cl. Cl. Command did not Cl. Command did not Cl. Command did not command did no	to syndded at to syrface wit 550'. Ren 20 t and generated circulated 7 ca troulated 7 ca Topted sagin /5" hole at 9:	tes, weights, and leng other important properties of the length of the l	ths of proposed casing osed work) 17-64. Set 2 17-64. Se	2° of 13" or 638° of 8-5/ of Incor with wing with 16 win, CK.	enduste /ge ib 25 iO secie
pe et 32'. Command Drilled 11" hole to de 125's STAC essing es Cl. Command did not incor W/RS Co Cl. Command did not incor with the command desired drilling 7-7/	to syndded at to syrface wit 550'. Ren 20 t and generated circulated 7 ca troulated 7 ca Topted sagin /5" hole at 9:	tes, weights, and leng other important properties of the second of the s	ths of proposed casing osed work) 17-64. Set 2 18-64. Se	2° of 13° or 638° of 8-5/ of Incor with sting with 16 win, CK.	industa /8* in 25 io sacin
shmicel Drilling Service of 32'. Commund of Drilled 11" hole to 6 J-55 STMC coming on Cl. Communt did not a Incor W/SS Co Cl. Cl. WOC and NJ 28 hours. Started drilling 7-7/	to syndded at to syrface wit 550'. Ren 20 t and generated circulated 7 ca troulated 7 ca Topted sagin /5" hole at 9:	tes, weights, and leng other important properties of the length of the l	ths of proposed casing osed work) 17-64. Set 2 17-64. Se	2° of 13° or 638° of 8-5/ of Incor with sing with 16 min. CK. ECEIV SER. 13y to 196 Or C. C. ARTESIA, OFFIC	industa /8* in 25 io sacis
pe at 32'. Command Drilled 11" hole to desire on Jay State of the Command of the	to symbol at to syrthee wit 550'. Ren 20 t and comented sirculated 7 ca Treulated 7 ca Tosted cagin /5" hole at 9:	tes, weights, and leng other important properties of the second length o	ths of proposed casing osed work) 17-64. Set 2 17-64. Se	2° of 13° or 638° of 8-5/ of Incor with sting with 16 win, CK.	E D'