STATE OF KANSAS-STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit

15-167-03880-00-00 WELL PLUGGING RECORD

O

FORMATION PLUGGING RECORD

Strike out upper line when reporting plug-

l or Deliver Report to: Conservation Division State Corporation Commission						
00 Bitting Building Vichita, Kansas		Russel	lCou	nty. Sec20	. Twp 13 1	Rge(E) 11 (V
NORTH						
0	Lease Name	Marshall	1 37 1 4			Well No
						lichita 2, Ka
						194.3
						1943
						194.3
						194.3
i. !						19 4.3
					_	
			•	-		ne 19
Locate well correctly on above					_	fore plugging was con
Section Plat ne of Conservation Agent who supe						
ucing formation		\ \				
v depth and thickness of all water,			Botton	n	Total Depth of	r weiie
IL, GAS OR WATER RECORDS		ions.				CASING RECORD
IL, GAS OR WATER RECORDS	<u> </u>			· · · · · · · · · · · · · · · · · · ·		CASING RECORD
Formation	Content	From	То	Size	Put In	Pulled Out
						•
				8 5/8	325	none

	•••••					

					i	ŀ
Describe in detail the manner in we ducing it into the hold. If cement feet for each plug well had 325!	which the well was poor other plugs were set. of 8.5/8" with heavy	lugged, indicating a used, state the bused, state the bused.	where the mucharacter of sa	nd fluid was place and depth programme and depth programme. The half was fo	ole was	thod or methods used to feet t
Describe in detail the manner in wooducing it into the hold. If cement feet for each plug well had 325! for two hours 8 5/8" pipe will top of plug th within top. S	which the well was placed or other plugs were set. of 8.5/8" (with heavy th drill pirough drill ix sacks ce	lugged, indicating a used, state the construction of the construct	where the mucharacter of sa ace pipe wood plu sacks ce The hole e mixed	The hewas much and me and depth pure to the second	ced and the merolaced, from	circulated bottom of and put on 5 feet
Describe in detail the manner in we ducing it into the hold. If cement feet for each plug well had 325 for two hours 8 5/8" pipe witop of plug the within top. Sthrough 2" pip	of 8 5/8" (with heavy th drill pi rough drill ix sacks co	lugged, indicating a used, state the local purple of the local pur	where the mucharacter of sacce pipe wood plusacks celling the hole mixed	The hewas much meand pour tooff 8	ole was rced to e mixed ded to 2 ed on to	circulated bottom of and put on 5 feet p of plug
Describe in detail the manner in we ducing it into the hold. If cement feet for each plug well had 325! for two hours 8 5/8" pipe will top of plug the within top. S	which the well was post or other plugs were set. of 8 5/8" (with heavy th drill prough drill ix sacks compared to sure ugging find	lugged, indicating a used, state the constant of the constant	where the mucharacter of sa ce pipe wood plusacks ce whole mixed epwas cuber 8,	The he was much ment wer was much and pour toff 8	ole was reed to e mixed of ed on to inches. b	circulated bottom of and put on 5 feet p of plug elow
Describe in detail the manner in we ducing it into the hold. If cement feet for each plug well had 325! for two hours 8 5/8" pipe witop of plug the within top. Sthrough 2" pip	which the well was plot or other plugs were set. of 8 5/8" (with heavy th drill pirough drill ix sacks concern the surugging fin:	lugged, indicating used, state the lused, state the lused. A state lused. A	where the mucharacter of sacce pipe wood plusacks celling in the hole mixed by was guoder 8,	The he was mude and pour tooff 8	ole was red to e mixed ded to 2 ed on to inches b	circulated bottom of and put on 5 feet p of plug
Describe in detail the manner in we ducing it into the hold. If cement feet for each plug will had 325! for two hours 8 5/8" pipe will top of plug the within top. See through 2" pipe surface and pl	which the well was poor other plugs were set. of 8 5/8" (with heavy th drill pirough drill ix sacks concern the surugging fin:	lugged, indicating a used, state the constant of the constant	where the mucharacter of sacce pipe wood plusacks ceffhe hole mixed by was guoder 8,	The he was much meand pour tooff 8	ole was red to e mixed ded to 2 ed on to inches b	circulated bottom of and put on 5 feet p of plug
Describe in detail the manner in we ducing it into the hold. If cement feet for each plug will had 325! for two hours 8 5/8" pipe will top of plug the within top. See through 2" pipe surface and pl	which the well was plot or other plugs were set. of 8 5/8" (with heavy th drill pirough drill ix sacks concern the surugging fin:	lugged, indicating a used, state the constant of the constant	where the mucharacter of sacce pipe wood plusacks ceffhe hole mixed by was guoder 8,	The he was much meand pour tooff 8	ole was red to e mixed ded to 2 ed on to inches b	circulated bottom of and put on 5 feet p of plug
Describe in detail the manner in weducing it into the hold. If cement feet for each plug will had 325! for two hours 8 5/8" pipe will top of plug the within top. See through 2" pipe surface and pl	which the well was post or other plugs were set. of 8 5/8" (with heavy th drill pirough drill ix sacks concern the surugging fin:	lugged, indicating a used, state the constant of the constant	where the mucharacter of sacce pipe wood plusacks ceffhe hole mixed by was guoder 8,	The he was much meand pour tooff 8	ole was red to e mixed ded to 2 ed on to inches b	circulated bottom of and put on 5 feet p of plug
Describe in detail the manner in weducing it into the hold. If cement feet for each plug will had 325! for two hours 8 5/8" pipe will top of plug the within top. See through 2" pipe surface and pl	which the well was post or other plugs were set. of 8 5/8" (with heavy th drill pirough drill ix sacks concern the surugging fin:	lugged, indicating a used, state the constant of the constant	where the mucharacter of sa accempipe wood plusacks celling in the hole elimasicu ober 8,	The he was much me and depth me and form was much and pour toff 8	ced and the merolaced, from cole was reed to e mixed ded to 2 ed on to inches b 6 p.m.	circulated bottom of and put on 5 feet p of plug elow
Describe in detail the manner in we ducing it into the hold. If cement feet for each plug will had 325. for two hours 8 5/8" pipe will top of plug the within top. Surface and plus surface and plus the surface and plus	which the well was poor other plugs were set. of 8 5/8" (with heavy th drill pirough drill ix sacks compared to sure ugging fine	lugged, indicating a used, state the lused, state the lused. Surfamud. A use lipe. 15 ament were rface pipe ished Oct	where the much accempine wood plusacks celling the hole mixed blue ber 8,	The he was forment were was mude and pour tooff 8	ole was red to e mixed ded to 2 ed on to inches b	circulated bottom of and put on 5 feet p of plug
Describe in detail the manner in we ducing it into the hold. If cement feet for each plug will had 325. for two hours 8 5/8" pipe will top of plug the within top. Surface and plus surface and plus the surface and plus	which the well was poor other plugs were set. of 8 5/8" (with heavy th drill pirough drill ix sacks compared to sure ugging fine	lugged, indicating a used, state the second property were reace property is hed oct	where the mucharacter of sa ace pipe wood plusacks ce The hole mixed by was guober 8,	The he was former was mude and pour tooff 8	ole was red to e mixed ded to 2 ed on to inches b	circulated bottom of and put on 5 feet p of plug
Describe in detail the manner in we ducing it into the hold. If cement feet for each plug will had 325. for two hours 8 5/8" pipe will top of plug the within top. Surface and plus surface and plus the surface and plus	which the well was poor other plugs were set. of 8 5/8" (with heavy th drill pirough drill ix sacks compared to sure ugging fine	lugged, indicating a used, state the second property were reace property is hed oct	where the mucharacter of sa ace pipe wood plusacks ce The hole mixed by was guober 8,	The he was former was mude and pour tooff 8	ole was red to e mixed ded to 2 ed on to inches b	circulated bottom of and put on 5 feet p of plug
Describe in detail the manner in we ducing it into the hold. If cement feet for each plug will had 325. for two hours 8 5/8" pipe will top of plug the within top. Surface and plus surface and plus the surface and plus	which the well was post or other plugs were set. of 8 5/8" (with heavy th drill pirough drill ix sacks concern the surugging fin:	lugged, indicating a used, state the second property were reace property is hed oct	where the much accempance pipe wood plusacks ce line hole mixed elwas cuber 8,	The heg was foment wer was mudand pour toff, 8 1943 at	ole was rced to e mixed ded to 2 ed on to finches.b	circulated bottom of and put on 5 feet p of plug elow
Describe in detail the manner in we ducing it into the hold. If cement feet for each plug will had 325. for two hours 8 5/8" pipe will top of plug the within top. Surface and plus surface and plus the surface and plus	which the well was poor other plugs were set. of 8 5/8" (with heavy th drill pirough drill ix sacks compared to sure ugging fine	lugged, indicating a used, state the second property were reace property is hed oct	where the much accempance pipe wood plusacks ce line hole mixed elwas cuber 8,	The heg was foment wer was mudand pour toff, 8 1943 at	ole was rced to e mixed ded to 2 ed on to finches.b	circulated bottom of and put on 5 feet p of plug elow
Describe in detail the manner in word ducing it into the hold. If cement feet for each plug will had 325! for two hours 8 5/8" pipe will top of plug the within top. Sthrough 2" pip surface and pl	which the well was post or other plugs were set. of 8 5/8" (with heavy th drill pirough drill in sacks constant the survey of	lugged, indicating a used, state the surface of the	where the much accempine wood plusacks celling the hole mixed elimas cuober 8,	The heg was foment wer was mude and pour toff; 8	ole was rced to e mixed ded to 2 ed on to finches.b	circulated bottom of and put on 5 feet p of plug elow
Describe in detail the manner in word ducing it into the hold. If cement feet for each plug well had 325! for two hours 8 5/8" pipe will top of plug the within top. So through 2" pipe surface and plug the surface and pl	which the well was post or other plugs were set. of 8 5/8" (with heavy the drill ping rough drill in sacks compared to the survey of the sur	lugged, indicating a used, state the sused, state the surface of the surface of the sused of the	where the much accempine wood plusacks ce The hole mixed e was cuober 8,	The heg was foment wer was mude and pour toff; 8 1943 at	ced and the merolaced, from cole was reed to e mixed ded to 2 ed on to inches b 6 p.m.	circulated bottom of and put on 5 feet p of plug elow
Describe in detail the manner in weducing it into the hold. If cement feet for each plug well had 325 for two hours 8 5/8" pipe wittop of plug the within top. Sthrough 2" pip surface and plug the surface and plug the correspondence regarding this well correspondence regarding this well correspondence to the hold of the correspondence of the correspon	which the well was post or other plugs were set. of 8 5/8" (with heavy the drill pix sacks compared to the survey of the surve	lugged, indicating a used, state the second of the surface of the second	where the much accempine wood plusacks ce The hole mixed elements of the hole ober 8,	The heg was foment wer was mude and pour toff; 8 1943 at	ced and the merolaced, from	circulated bottom of and put on 5 feet p of plug elow
Describe in detail the manner in weducing it into the hold. If cement feet for each plug well had 325 for two hours 8 5/8" pipe wittop of plug the within top. Sthrough 2" pip surface and plug the surface and plug the correspondence regarding this well correspondence regarding this well correspondence to the hold of the correspondence of the correspon	which the well was post or other plugs were set. of 8 5/8" (with heavy the drill pix sacks compared to the survey of the surve	lugged, indicating a used, state the second of the surface of the second	where the much accempine wood plusacks ce The hole mixed elements of the hole ober 8,	The heg was foment wer was mude and pour toff; 8 1943 at	ced and the merolaced, from	circulated bottom of and put on 5 feet p of plug elow
Describe in detail the manner in we ducing it into the hold. If cement feet for each plug well had 325 for two hours 8 5/8" pipe wi top of plug the within top. S through 2" pipe surface and plus surface and plus the correspondence regarding this well to the correspondence regarding this well t	which the well was post or other plugs were set. of 8 5/8" (with heavy the drill pirough drill ix sacks constant the survey of	lugged, indicating a used, state the second of the surface of the second	where the much accempine wood plus acks ce his he hole mixed elements of the hole ober 8,	The heg was foment wer was mude and pour toff; 8 1943 at	ced and the merolaced, from cole was reed to e mixed ded to 2 ed on to inches b 6 p.m.	circulated bottom of and put on 5 feet p of plug elow
Describe in detail the manner in weducing it into the hold. If cement feet for each plug Well had 325! for two hours 8 5/8" pipe wide top of plug the within top. Somethin top. Someth	which the well was post or other plugs were set. of 8 5/8" (with heavy the drill prough drill in the survey of t	lugged, indicating a used, state the second of the surface pipe. It is not second of the second of t	where the mucharacter of sace pipe wood plusacks ce The hole mixed by was guober 8,	The he was forment were was mude and pour tooff; 8 1943 at	ced and the merolaced, from	circulated bottom of and put on 5 feet p of plug elow
Describe in detail the manner in we ducing it into the hold. If cement feet for each plug will had 325! for two hours 8 5/8" pipe will top of plug the within top. So through 2" pipe surface and plug surface and plug the surface and plug th	of 8 5/8" (with heavy th drill pi rough drill ix sacks co e. The sur ugging fine (If additional of the sacks colors and bank bi nal Bank bi , coun ing , coun	lugged, indicating a used, state the second of the second	where the much accepipe wood plusacks ce him hole mixed elwas cuber 8, which will be a mixed ela m	The heg was foment wer was mudand pour toff 8 1943 at	ced and the merolaced, from cole was reed to e mixed ded to 2 ed on to finches.b 6 p.m.	circulated bottom of and put on 5 feet p of plug elow
Describe in detail the manner in weducing it into the hold. If cement feet for each plug will had 325! for two hours 8 5/8" pipe will top of plug the within top. Somethin top. Somethi	of 8 5/8" (with heavy th drill pirough drill ix sacks constructions of the survey of t	lugged, indicating a used, state the second of the facts, second of the	where the much acce pipe wood plusacks ce line hole mixed elemants cuber 8, was accepted by use BACK of the garage of own statements, and statements, and character of sales and control of the control o	The heg was foment wer was mudand pour toff 8 1943 at	ced and the merolaced, from cole was reed to e mixed ded to 2 ed on to finches.b 6 p.m.	circulated bottom of and put on 5 feet p of plug elow
Describe in detail the manner in we ducing it into the hold. If cement feet for each plug will had 325! for two hours 8 5/8" pipe will top of plug the within top. So through 2" pipe surface and plug surface and plug the surface and plug th	of 8 5/8" (with heavy th drill pirough drill ix sacks constructions of the survey of t	lugged, indicating a used, state the second of the facts, second of the	where the much acce pipe wood plusacks ce line hole mixed elemants cuber 8, was accepted by use BACK of the garage of own statements, and statements, and character of sales and control of the control o	The heg was foment wer was mude and pour toff 8 1943 at	ced and the merolaced, from cole was reed to e mixed ded to 2 ed on to finches.b 6 p.m.	thod or methods used feet for culated bottom of and put on feet por plug elow
Describe in detail the manner in weducing it into the hold. If cement feet for each plug will had 325! for two hours 8 5/8" pipe will top of plug the within top. So through 2" pipe surface and plug surface and plug the	of 8 5/8" (with heavy th drill pirough drill ix sacks constructions of the survey of t	lugged, indicating a used, state the second of the facts, sect. So help me	where the much aracter of sa ace pipe wood plus acks ce The hole mixed by was guober 8, was guober 8, was Bedgwick aployee of own statements, and God.	The he was forment wer was mude and pour tooff 8 1943 at his sheet) ker Kansas	ced and the merolaced, from	thod or methods used feet feet feet feet feet feet feet fe
Describe in detail the manner in weducing it into the hold. If cement feet for each plug will had 325! for two hours 8 5/8" pipe will top of plug the within top. S through 2" pipe surface and plus surface and plus the s	which the well was post or other plugs were set. of 8 5/8" (with heavy the drill ping rough drill in sacks constructed by the survey of the	lugged, indicating a used, state the second of the facts, sect. So help me (Signature)	where the mucharacter of sacce pipe wood plusacks ce The hole mixed by was guober 8, was Back of the garage and	The he was forment wer was mude and pour tooff 8 1943 at his sheet) ker Kansas	ole was red to e mixed add to 2 ed on to inches b 6 p.m.	thod or methods used feet feet feet feet feet feet feet fe
Describe in detail the manner in we ducing it into the hold. If cement feet for each plug will had 325! for two hours 8 5/8" pipe will top of plug the within top. Somethin top. Somethi	which the well was post or other plugs were set. of 8 5/8" (with heavy the drill ping rough drill in sacks constructed by the survey of the	lugged, indicating a used, state the second of the facts, sect. So help me (Signature)	where the mucharacter of sacce pipe wood plusacks ce The hole mixed by was guober 8, was Back of the garage and	The he was forment wer was mude and pour tooff 8 1943 at his sheet) ker Kansas	ole was red to e mixed add to 2 ed on to inches b 6 p.m.	thod or methods used feet feet feet feet feet feet feet fe
Describe in detail the manner in weducing it into the hold. If cement feet for each plug will had 325! for two hours 8 5/8" pipe will top of plug the within top. S through 2" pipe surface and plus surface and plus the s	which the well was post or other plugs were set. of 8 5/8" (with heavy the drill ping rough drill in sacks constructed by the survey of the	lugged, indicating a used, state the second of the facts, sect. So help me (Signature)	where the mucharacter of sacce pipe wood plusacks ce The hole mixed by was guober 8, was Back of the garage and	The he was forment wer was mude and pour tooff 8 1943 at his sheet) ker Kansas	ole was red to e mixed add to 2 ed on to inches b 6 p.m.	thod or methods used feet feet feet feet feet feet feet fe
Describe in detail the manner in we ducing it into the hold. If cement feet for each plug will had 325! for two hours 8 5/8" pipe will top of plug the within top. Somethin top. Somethi	which the well was post or other plugs were set. of 8 5/8" (with heavy the drill ping rough drill in sacks constructed by the survey of the	lugged, indicating a used, state the second of the facts, sect. So help me (Signature)	where the much accempine wood plus acks ce his hole mixed elimas cu ober 8, was cu ober 8, was bedgwick aployee of own statements, and God.	The heg was foment wer was mude and pour toff; 8 1943 at his sheet) ker Kansas Nat'l Bi	ole was red to e mixed ded to 2 ed on to inches b 6 p.m. ss. r operator) of the n contained and ling & Pa k. Bldg.	circulated bottom of and put on 5 feet p of plug elow he above-described weld the log of the above arker , Wichita, K
Describe in detail the manner in word ducing it into the hold. If cement feet for each plug will had 325! for two hours 8 5/8" pipe will top of plug the within top. S through 2" pipe surface and plus surface and plus the ress 708 Fourth Nation TE OF Kansas D. T. Ingles of the grant of the same well as filed and that the same plus well as fil	which the well was post or other plugs were set. of 8 5/8" (with heavy the drill ping rough drill in sacks constructed by the survey of the	lugged, indicating a used, state the second of the facts, sect. So help me (Signature)	where the much accempine wood plus acks ce his hole mixed elimas cu ober 8, was cu ober 8, was bedgwick aployee of own statements, and God.	The heg was foment wer was mude and pour toff; 8 1943 at his sheet) ker Kansas Nat'l Bi	ole was red to e mixed ded to 2 ed on to inches b 6 p.m. ss. r operator) of the n contained and ling & Pa k. Bldg.	circulated bottom of and put on 5 feet p of plug elow he above-described weld the log of the above arker , Wichita, K
Describe in detail the manner in wooducing it into the hold. If cement feet for each plug Well had 325! for two hours 8 5/8" pipe wi top of plug th within top. S through 2" pip surface and pl Correspondence regarding this well ress. 708 Fourth Nation	which the well was proportion of 8 5/8" (with heavy the drill prough drill ix sacks constant of the survey of the	lugged, indicating a used, state the second of the facts, sect. So help me (Signature)	where the much accempine wood plus acks ce his hole mixed elimas cu ober 8, was cu ober 8, was bedgwick aployee of own statements, and God.	The he was forment wer was mude and pour tooff 8 1943 at his sheet) ker Kansas	ole was red to e mixed ded to 2 ed on to inches b 6 p.m. ss. r operator) of the n contained and ling & Pa k. Bldg.	circulated bottom of and put on 5 feet p of plug elow he above-described weld the log of the above arker , Wichita, K

4-43---6M

WELL LOG MARSHALL NO. 1

Lease Owner: Ingling & Parker

Section 20-13-11W

Contractors:

Ingling & Parker

Location: C NE NW

Total depth: 3447

County: Russell, Kansas

Date Commenced: September 15, 1943 Date Completed: October 8, 1943

Elevation: 1745

Casing: 325' of 8 5/8" 0.D.

Production: Dry

Figures below indicate bottom of formation

Clay. sand & rock Shale & shells Redrock, shale & shells Red rock Anhydrite Shale & shells Lime shells & shale Lime & shale Shale & shells Sandy lime & shale Shale & lime Shale & shells Sandy lime & shale Shale & lime Shale & lime Shale & lime Shale & broken lime Shale & lime Shale & lime	95 140 365 630 665 1090 1350 1590 1630 1925 1995 2045 2095 2165 2245 2325	Shale & shells Shale & lime shells Lime & shale Lime - iron Lime Sandy lime & shale Lime & shale Hard lime Lime Lime Lime Lime Lime Lime Lime L	2405 2565 2600 2630 2825 2900 2925 2940 3025 3084 3125 3232 3311 3390 3408 3447 T.D.
---	--	---	---

We hereby certify that this is a true and correct log of the above-mentioned well.

INGLING & PARKER

- D.T. Engling

STATE OF KANSAS) COUNTY OF SEDGWICK) SS

Subscribed and sworn to before me, A Notary Public in above said county and State, this __/3 day of October, 1943.

My commission expires:

10-14-1943

Notary Public

20 13 11W