STATE OF KANSAS STATE CORPORATION COMMISSION

15-065-02060-0000

Give AH Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

WELL PLUGGING RECORD

State Corporation Commission 211 No. Broadway Wichita, Kansas	Grai	nam	Count	ty. Sec. 17 Iv	vp. <u> </u>	25 (E) (W)		
NORTH	Location as "N	E/CNW%SW%"	or footage fro	om lines	nu sw se			
	Lease Owner		cilling (<u>Co. & Natior</u>	nal Cooper	ative Refinery .		
	Lease Name		Pfeife	er "C"		Well No. 1		
						hita, Kansas		
	1			or Dry Hole)		y Hole		
		Date well completed December 7, 1959 19 Application for plugging filed December 7, 1959 19						
		plugging filed						
		Application for plugging approved December 7, 1959 19						
	Plugging comm	Plugging commenced December 7, 1959 19						
	Plugging compl	Plugging completed December 7, 1959 19						
	Reason for abar	ndonment of wel	1 or producin	ig formation				
	YC	ll is shandon	ad data of h	ast production		19		
	If a producing	wen is abandon	the Conser	est production or	its agents befo	ore plugging was com-		
Locate well correctly on above					to age and a second			
Section Plat	persised plugging of this well A. D. Fabricius							
oducing formation	ipervised plugging of dif	Depth to top	Botton	m	Total Depth of	Well 3967 Feet		
ow depth and thickness of all wat	ter oil and gas formation	ns.			-			
						CACING DECORD		
OIL, GAS OR WATER RECOI	RDS					CASING RECORD		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN:	PULLED OUT		
	Surface	0	133	8 5/8"	108*			
					· · · · · · · · · · · · · · · · · · ·			
			<u> </u>			·		
			1	 				
			<u> </u>					
		 						
Describe in detail the manner introducing it into the hole. If control feet for each plug	cement or other plugs wg set. Plug set	ere used, state t	he character	of same and dept	STATE COMPO	ieet to		
introducing it into the hole. If c	cement or other plugs wg set. Plug set Plug set	at 400° w	ith 20 s	of same and depth acks cement	STATE COMPO	C 23 1959		
introducing it into the hole. If c	cement or other plugs wg set. Plug set	at 400° w	ith 20 s	of same and dept	STATE COMPO	OCHUN COMMISSION		
introducing it into the hole. If c	cement or other plugs wg set. Plug set Plug set	at 400° w	ith 20 s	of same and depth acks cement	STATE COMPO	C 23 1959 VATION DIVISION		
introducing it into the hole. If c	cement or other plugs wg set. Plug set Plug set	at 400° w	ith 20 s	of same and depth acks cement	STATE COMPO	C 23 1959 VATION DIVISION		
introducing it into the hole. If c	cement or other plugs wg set. Plug set Plug set	at 400° w	ith 20 s	of same and depth acks cement	STATE COMPO	C 23 1959 VATION DIVISION		
introducing it into the hole. If c	cement or other plugs wg set. Plug set Plug set	at 400° w	ith 20 s	of same and depth acks cement	STATE COMPO	C 23 1959 VATION DIVISION		
introducing it into the hole. If c	cement or other plugs wg set. Plug set Plug set	at 400° w	ith 20 s	of same and depth acks cement	STATE COMPO	C 23 1959 VATION DIVISION		
introducing it into the hole. If c	cement or other plugs wg set. Plug set Plug set	at 400° w	ith 20 s	of same and depth acks cement	STATE COMPO	C 23 1959 VATION DIVISION		
introducing it into the hole. If c	cement or other plugs wg set. Plug set Plug set	at 400° w	ith 20 s	of same and depth acks cement	STATE COMPO	C 23 1959 VATION DIVISION		
introducing it into the hole. If c	cement or other plugs wg set. Plug set Plug set	at 400° w	ith 20 s	of same and depth acks cement	STATE COMPO	C 23 1959 VATION DIVISION		
introducing it into the hole. If c	cement or other plugs wg set. Plug set Plug set	at 400° w	ith 20 s	of same and depth acks cement	STATE COMPO	C 23 1959 VATION DIVISION		
introducing it into the hole. If c	cement or other plugs wg set. Plug set Plug set	at 400° w	ith 20 s	of same and depth acks cement	STATE COMPO	C 23 1959 VATION DIVISION		
introducing it into the hole. If c	cement or other plugs wg set. Plug set Plug set	at 400° w	ith 20 s	of same and depth acks cement	STATE COMPO	C 23 1959 VATION DIVISION		
introducing it into the hole. If c	cement or other plugs wg set. Plug set Plug set	at 400° w	ith 20 s	of same and depth acks cement	STATE COMPO	C 23 1959 VATION DIVISION		
introducing it into the hole. If c	cement or other plugs wg set. Plug set Plug set	at 400° w	ith 20 s	of same and depth acks cement	STATE COMPO	C 23 1959 VATION DIVISION		
introducing it into the hole. If c	Plug set Plug set Plug set Plug set	at 400° w at 100° w at 40° w	ith 20 s ith 20 s ith 10 s	of same and depth	STATE COMPO	C 23 1959 VATION DIVISION		
introducing it into the hole. If confect for each plug	Plug set Plug set Plug set Plug set (If addition	at 400° w	ith 20 s ith 20 s ith 10 s	of same and deption of same and deption of same and deption of sacks cement sacks cement	STATE COMPO	C 23 1959 VATION DIVISION		
introducing it into the hole. If contractor	Plug set Plug set Plug set Plug set	at 400° w at 100° w at 40° w at 40° w	ith 20 s ith 20 s ith 10 s	of same and deption of same and deption of same and deption of the comment of the	STATE CONSER' Wic	C 23 1959 VATION DIVISION		
introducing it into the hole. If contractor	Plug set Plug set Plug set Plug set (If addition	at 400° w at 100° w at 40° w at 40° w	ith 20 s ith 20 s ith 10 s	of same and deption of same and deption of same and deption of the comment of the	STATE CONSER' Wic	C 23 1959 VATION DIVISION		
introducing it into the hole. If control feet for each plug	Plug set Plug set Plug set Plug set Plug set Plug set	at 400° w at 100° w at 40° w at 40° w	ith 20 s ith 20 s ith 10 s ith 10 s	of same and deption of same and deption of the sacks cement sacks cement of the sacks	STATE CONSER' Wic	C 23 1959 VATION DIVISION		
fame of Plugging Contractorddress	Plug set	at 400° w at 100° w at 40° w at 40° w	ith 20 s ith 20 s ith 10 s ith 10 s	of same and depth sacks cement sacks cement sacks cement cacks cement wicks cement cacks cement	STATE CONSER' Wice Kansas , ss.	C 23 1959 VATION DIVISION hita, Kansas		
introducing it into the hole. If control feet for each plug feet feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee	Plug set AS, CO	at 400° w at 100° w at 40° w at 40° w	ith 20 s ith 20 s ith 10 s ith 10 s cessary, use BA lling Cor k Buildin	CK of this sheet) npany ng, Wichita.	STATE CONSER' Wice Kansas Ss. her or operator	C 23 1959 VATION DIVISION hita, Kansas		
Introducing it into the hole. If controducing it into the hole. If controducing it into the hole. If controducing feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee	Plug set Plug set Plug set Plug set Plug set Plug set J. Kornfeld ath, says: That I have l	at 400° w at 100° w at 40° w at 40° w at 40° w	ith 20 s ith 20 s ith 20 s ith 10 s cessary, use BA lling Cor k Buildin SEDGE	CK of this sheet) npany ng, Wichita.	STATE CONSER' Wice Kansas Ss. her or operator	C 23 1959 VATION DIVISION hita, Kansas		
Introducing it into the hole. If controducing it into the hole. If controducing it into the hole. If controducing feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee	Plug set Plug set Plug set Plug set Plug set Plug set J. Kornfeld ath, says: That I have l	at 400° w at 100° w at 40° w at 40° w at 40° w	ith 20 s ith 20 s ith 20 s ith 10 s cessary, use BA lling Cor k Buildin SEDGE	CK of this sheet) npany ng, Wichita.	STATE CONSER' Wice Kansas Ss. her or operator	C 23 1959 VATION DIVISION hita, Kansas		
Introducing it into the hole. If contractor is a second plug department of Plugging Contractor is address in the hole. If contractor is a second plug department of Plugging Contractor is a second plug departmen	Plug set Plug set Plug set Plug set Plug set Plug set J. Kornfeld ath, says: That I have l	at 400° w at 100° w at 40° w at 40° w at 40° w	ith 20 s ith 20 s ith 20 s ith 10 s cessary, use BA lling Cor k Buildin SEDGE	CK of this sheet) npany ng, Wichita.	STATE CONSER' Wice Kansas Ss. her or operator	C 23 1959 VATION DIVISION hita, Kansas		
Vame of Plugging Contractor Address STATE OF KANS Well being first duly sworg of oa	Plug set Plug set Plug set Plug set Plug set Plug set J. Kornfeld ath, says: That I have l	at 400* we at 100* we at 100* we at 40* we at	ith 20 s ith 20 s ith 10 s	CK of this sheet) npany ng, Wichita. CICK	CONSER' Wic Kansas , ss. her or operator rs herein conta	C 23 1959 VATION DIVISION hita, Kansas) of the above-described ained and the log of the		
Introducing it into the hole. If controducing it into the hole. If controducing it into the hole. If controducing feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee	Plug set Plug set Plug set Plug set Plug set Plug set J. Kornfeld ath, says: That I have l	at 400* we at 100* we at 100* we at 40* we at	ith 20 s ith 20 s ith 10 s	CK of this sheet) npany ng, Wichita. WICK Mowney, and matte	CONSER' Wic Kansas , ss. her or operator rs herein conta	C 23 1959 VATION DIVISION hita, Kansas		
Introducing it into the hole. If controducing feet for each plug feet feet for each plug feet feet for each plug feet feet feet feet feet feet feet fee	Plug set AS	at 400° w at 100° w at 40° w	ith 20 s ith 20 s ith 20 s ith 10 s ith 10 s Cessary, use BA lling Cor & Buildin SEDG	CK of this sheet) npany ng, Wichita. WICK Mowney, and matte	CONSER' Wice Kansas , ss. her or operator rs herein conte	C 23 1959 VATION DIVISION hita, Kansas) of the above-described ained and the log of the		
introducing it into the hole. If controducing it into the hole. If controd	Plug set AS	at 400° w at 100° w at 40° w	ith 20 s ith 20 s ith 20 s ith 10 s ith 10 s Cessary, use BA lling Cor & Buildin SEDG	CK of this sheet) npany ng, Wichita. WICK HANNEN XXI (ownents, and matter od.	CONSER' Wice Kansas , ss. her or operator rs herein conte	On the above-described ained and the log of the wichita, Ks.		

544

5-065-02060-0000 RECE STATE CORPOR

DEC 23 1958

CONSERVATION DIVISION Wichita, Kansas

LOG

COMPANY:

Empire Drilling Company and National Cooperative Refinery Assn.

CONTRACTOR:

Empire Drilling Company

FARM:

Pfeifer "C" # 1

LOCATION:

SW SW SE Section 14-10-25W, Graham County, Kansas

COMMENCED: COMPLETED: November 28, 1959 December 7, 1959 ELEVATION: 2447 KB

59

POTENTIAL:

Rotary Total Depth

77 8 4

0	to	133	Surface
133	to	1483	Shale-Shells
1483	to	2090	Shale-Sand
2090	to	2103	Shale-Shells
2103	to	2139	Anhydrite
2139	to	2855	Shale-Shells
2855	to	2925	Lime-Shale
2925	to	3150	Shale-Lime
3150	to	3230	Lime-Shale
3230	to	3650	Shale-Lime
3650	to	3730	Lime-Shale
3730	to	3967	Lime

3967

108* 8 5/8" casing with 75 sacks cement.

SAMPLE TOPS:

SET:

Anhydrite	2103	+ 344
Heebner	3721	-1274
Toronto	3744	-1297
Lansing	3763	-1316

CERTITICATION

I, Dan J. Kornfeld, do hereby certify that the above and foregoing is a true and correct copy of the log on the Pfeifer "C" # 1, SW SW SE of Section 14-10-25W, Graham County, Kansas, as reflected by the files of Empire Drilling Company.

Den J. Kornfeld

SUBSCRIBED AND SWORN to before me, a Notary Public within and for Sedgwick County, Fauses, this 22nd day of December, 1959.

Lucille H. Harr, Motary Public

My commission expires October 21, 1962.