STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Cojeoration Commission
212 Noth Market, Insurance Bldg

15.009.30871.00.00

WELL PLUGGING RECORD

212 North Market, Insurance Bldg. Wichita, Kansas	BAR	LON	Count	y. 3ec	Twp Rge	$\frac{12}{(E)}$ $\frac{(E)}{(E)}$
NORTH	Location as "NE		or footage fro		E SE NW	
	Lease Owner Lease Name	Reif	ling Co.			****-11 N/- 1
	Office Address_	A	nd, Kansa	as		_ Well No
	Character of W		as Oil, Gas or	Dry Hole).	Dry Hole	-
	Date well comp			-		
0	Application for		_30 July	T11] 17		19 65
	Application for p			July		19 65
i i	Plugging comple	encea30	July			19 65 19 65
 	Reason for aban			g formation _	Dry Hole	
i l i	-					
1 1	If a producing v			_		19
Locate well correctly on above	was permission menced?	obtained from	the Conserv	ation Division	or its agents bei	fore plugging was com-
Section Plat ame of Conservation Agent who suj		well Dor	Truan			
roducing formation	D	epth to top	Botton	n	_ Total Depth of	Well 3445 Fee
how depth and thickness of all water						
OIL, GAS OR WATER RECOF	RDS					CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	рит им	PULLED OUT
Takhariak	January			312.	FBI	POLLED GOT
		~				
						-
	-	<u></u>				
	<u> </u>					
					:	
feet for each plug	ement or other plugs we	re used, state t	he character o	f same and de	plug and hu	feet t
finite for each plug Fill 25 sacks cemen	set. led hole with he	re used, state t eavy mud t l pipe. F	he character o	f same and de	plug and hu	feet to
finite for each plug Fill 25 sacks cemen	ement or other plugs we set. led hole with heat through dril	re used, state t eavy mud t l pipe. F	he character o	f same and de	plug and hu	feet to
fintroducing it into the hole. If confidence of fine feet for each plug Fil. 25 sacks cemen	ement or other plugs we set. led hole with heat through dril	re used, state t eavy mud t l pipe. F	he character o	f same and de	plug and hu feet. Set t hole.	feet to
fintroducing it into the hole. If confidence of fine feet for each plug Fil. 25 sacks cemen	ement or other plugs we set. led hole with heat through dril	re used, state t eavy mud t l pipe. F	he character o	f same and de	plug and hu	feet to
fintroducing it into the hole. If confidence of fine feet for each plug Fil. 25 sacks cemen	ement or other plugs we set. led hole with heat through dril	re used, state t eavy mud t l pipe. F	he character o	f same and de	plug and hu feet. Set t hole.	feet to
fintroducing it into the hole. If confidence of fine feet for each plug Fil. 25 sacks cemen	ement or other plugs we set. led hole with heat through dril	re used, state t eavy mud t l pipe. F	he character o	f same and de	plug and hu feet. Set t hole.	feet to
feet for each plug Fil. 25 sacks cemen	ement or other plugs we set. led hole with heat through dril	re used, state t eavy mud t l pipe. F	he character o	f same and de	plug and hu feet. Set t hole.	feet to
fintroducing it into the hole. If confidence of first feet for each plug fig. Fil. 25 sacks cemen	ement or other plugs we set. led hole with heat through dril	re used, state t eavy mud t l pipe. F	he character o	f same and de	plug and hu feet. Set t hole.	feet to
fintroducing it into the hole. If confidence of first feet for each plug fig. Fil. 25 sacks cemen	ement or other plugs we set. led hole with heat through dril	re used, state t eavy mud t l pipe. F	he character o	f same and de	plug and hu feet. Set t hole.	feet to
finite for each plug Fill 25 sacks cemen	ement or other plugs we set. led hole with heat through dril	re used, state t eavy mud t l pipe. F	he character o	f same and de	plug and hu feet. Set t hole.	11s and plug and
finite for each plug Fill 25 sacks cemen	ement or other plugs we set. led hole with heat through dril	re used, state t eavy mud t l pipe. F	he character o	f same and de	plug and hu feet. Set t hole.	11s and plug and Willow constraints 25 1905
finite for each plug Fill 25 sacks cemen	ement or other plugs we set. led hole with heat through drill sacks of cement	eavy mud tl pipe. F. Put 2 s	he character of the cha	f same and de	plug and hu feet. Set t hole.	11s and plug and Willow constraints 25 1905
rintroducing it into the hole. If confect for each plug Fil. 25 sacks cement hulls and 10 seconds.	ement or other plugs we set. led hole with heat through drill sacks of cement	re used, state t eavy mud t l pipe. F	he character of the cha	f same and de	plug and hu feet. Set t hole.	11s and plug and Willow constraints 25 1905
rintroducing it into the hole. If confect for each plug Fil. 25 sacks cement hulls and 10 seconds Name of Plugging Contractor.	ement or other plugs we set. led hole with heat through drill sacks of cement	eavy mud tl pipe. F. Put 2 s	he character of the cha	f same and de	plug and hu feet. Set t hole.	11s and plug and Willow constraints 25 1905
rintroducing it into the hole. If confect for each plug Fil. 25 sacks cement hulls and 10 seconds Name of Plugging Contractor.	ement or other plugs we set. led hole with heat through drill sacks of cement	eavy mud tl pipe. F. Put 2 s	he character of the cha	f same and de	plug and hu feet. Set t hole.	11s and plug and Willow constraints 25 1905
Introducing it into the hole. If confect for each plug Fill 25 sacks cement hulls and 10 second for the same of Plugging Contractor address	ement or other plugs we set. led hole with heat through dril. sacks of cement (If additional	eavy mud the pipe. For the pipe of the pip	he character of the cha	f same and de	plug and hu feet. Set t hole.	11s and plug and Willow constraints 25 1905
Introducing it into the hole. If confect for each plug Fill 25 sacks cement hulls and 10 seminated for each plug	ement or other plugs we set. led hole with heat through dril; sacks of cement (If additional , COU	description is necessary of the	co 280 feece illed hot acks cemes acks cemes acks cemes acks.	et. Set Le to 40 ent in ra of this sheet) owner) or (or ents, and mat	plug and hu feet. Set t hole. COMPLETE: , ss. wner or operator)	11s and plug and Willow Constraints 25 1905 The Development of the above-described
In introducing it into the hole. If contract of the feet for each plug first duly sworn on oath	ement or other plugs we set. led hole with heat through dril; sacks of cement (If additional , COU	description is necessary of the	co 280 feece illed hot acks cemes acks cemes acks cemes acks.	et. Set Le to 40 ent in ra of this sheet) owner) or (or ents, and mat	plug and hu feet. Set t hole. COMPLETE: , ss. wner or operator)	11s and plug and Willow Constraints 25 1905 The Development of the above-described
In introducing it into the hole. If contract of the feet for each plug first duly sworn on oath	ement or other plugs we set. led hole with heat through dril; sacks of cement (If additional , COU , says: That I have know at the same are true an	description is necessary of the	co 280 feece illed hot acks cemes acks cemes acks cemes acks.	et. Set Le to 40 ent in ra of this sheet) owner) or (or ents, and mat	plug and hu feet. Set t hole. COMPLETE: , ss. wner or operator)	11s and plug and Willow Constraints 25 1905 The Development of the above-described
Name of Plugging Contractor	ement or other plugs we set. led hole with heat through dril; sacks of cement (If additional , COU , says: That I have know at the same are true an	description is necessary of the description of the	co 280 feece illed hot acks cemes acks cemes acks cemes acks.	et. Set Le to 40 ent in ra continued of this sheet) owner) or (or ents, and mat	plug and hu feet. Set t hole. COMPLETE: , ss. wner or operator)	11s and plug and Will Consequence 25 1905 Will Division of the above-described and the log of the
Fill 25 sacks cemer hulls and 10 sacks cemer h	ement or other plugs we set. led hole with heat through dril; sacks of cement (If additional , COU , says: That I have know at the same are true an	description is necessary mude to pipe. Fut 2 seems and the pipe. Fut 2 seems are the pipe. Put 3 seems are the pipe. Put 4	co 280 feece illed hot acks cemes acks cemes acks cemes acks. SARTON demployee of acts, statement help me Cod.	et. Set le to 40 ent in ra	plug and hu feet. Set t hole. CONSTRUCTORY (I) CONSTRUCTORY (I) CONSTRUCTORY (I) Creat Bend (Address)	11s and plug and Will Consequence 25 1905 Will Division of the above-described and the log of the Kansas
Fill 25 sacks cemer hulls and 10 s	ement or other plugs we set. led hole with heat through dril; sacks of cement (If additional , COU , says: That I have know at the same are true an	description is necessary mude to pipe. Fut 2 seems and the pipe. Fut 2 seems are the pipe. Put 3 seems are the pipe. Put 4	co 280 fee cilled hotacks ceme cacks ceme cacks ceme cacks ceme cacks ceme cacks ceme cacks ceme cacks ceme cacks ceme cacks ceme	et. Set le to 40 ent in ra	plug and hu feet. Set t hole. CONSTRUCTORY (I) CONSTRUCTORY (I)	11s and plug and Will Consequence 25 1905 Will Division of the above-described and the log of the Kansas

54411

15.009.30871.00.00

BURT DRILLING CO. 1823 Washington Great Bend, Kansas

Well: Reif No. 1

Commenced R. D.: 7/23/65
Completed R. D.: 7/30/65
Total Depth: 3445'
Casing: 290' of 8 5/8 Surface Pipe

Sec.: 19-16S-12W Barton County, Kansas

Elevation:

Initial Prod.: D. & A. Contractor: BURT DRILLING COMPANY

Strata		Depth
Surface Clay & Post Roc	k .	0- 290
Shale & shells		-290- 530
Redbed	• • •	530- 864
Anhydrite .		864- 886
Shale & shells		886-1540
Lime & shale	· · · · · · · · · · · · · · · · · · ·	1540-1643
Lime .	C- The Carlot	1643-1835
Lime w/shale streaks	STATE CORPORATION COMMISSION OCT 20	1835-1980
Shale & lime	TOTATION COLE D	1980-2125
Lime	ADIZZINE TO	2125-2220
Lime & shale	* 60 57 48 m	2220-2410
Shale & lime	CONJERVATION DIVISION Wichita, Kansas	2410-2740
Lime w/shale	LERVATION.	2740-2795
Lime	Wichita & DIVISION	2795-3057
Shale (Herbner)	Wichita, Kansas	3057-3061
Lime w/shale		3061-3144
Lime (Brown)		3144-3145
Lime		3145-3370
Lime - shale (Chert)		3370-3423
Lime (Arbuckle)		3423-3445

I hereby vertify that the above is a true and correct log of said well as reflected by daily reports.

BURT DRILLING

Signed and sworn to in my presence this _30th day of July, 1965.

Oct. 15, 1967 My Commission Expires: