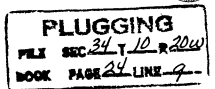
STATE OF KANSAS STATE CORPORATION COMMISSION

STATE CORPORATION COMMISSI
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway

15-163-00871-0000

WELL PLUGGING RECORD

Nongri						$O_{}(E)\underline{W}_{}(W)$
NORTH	Location as "N			om lines		
·						SSOCIATES,
						Well No. 1
	l l	-		•	DRY HOLE	
						1955
						1955
! ! !	Plugging comm	enced	D	ECEMBER 9		19.55
1 1				_		19 <u>55</u> _
iii	Reason for abar	ndonment of we	ell or producir	ng formation To	o low str	uctually
	70 3 .					
						19
Locate well correctly on above Section Plat	menced?			vation Division o	r its agents before	e plugging was com-
e of Conservation Agent who supe				TY, HAYS.	KANSAS	
icing formation						Vell 3757 Feet
depth and thickness of all water					Total Dopan of Vi	Chreet
_	_					
L, GAS OR WATER RECORI	79	_		*	C/	ASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				8-5/8"	2701	none
			<u> </u>			
						· · · · · · · · · · · · · · · · · · ·
	1	-		 		
		 	+	 		
						
					 	
oducing it into the hole. If cen feet for each plug so Filled Put in Filled	nent or other plugs we	eavy mud lls and mud to 4	to 265 15 sack	Set ps. cement.	lug.	feet to
roducing it into the hole. If cen feet for each plug so Filled Put in Filled	nent or other plugs we et. hole with he light to be a sack Huiwith heavy in the sack of t	eavy mud lls and mud to 4	to 265 15 sack	Set ps. cement.	lug.	feet to
educing it into the hole. If cen feet for each plug so Filled Put in Filled	nent or other plugs we et. hole with he light to be a sack Huiwith heavy in the sack of t	eavy mud lls and mud to 4	to 265 15 sack	Set ps. cement.	lug.	feet to
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roducing it into the hole. If cen feet for each plug so Filled Put in Filled to top	hent or other plugs we et. hole with he l/2 sack Hui with heavy with l/2 sack	eavy mud lls and mud to 4 ck Hulls description is nece	to 265 15 sack 0'. Se and 10	set ps cement. t plug. sacks ce	lug.	feet to
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oducing it into the hole. If cen feet for each plug so Filled Put in Filled to top of Plugging Contractor	nent or other plugs we et. hole with he 1/2 sack Hui with heavy with 1/2 sack Hui w	eavy mud lls and mud to 4 ck Hulls description is need CO.	to 265 15 sack 0'. Se and 10	Set ps cement. t plug. sacks ce	lug.	feet to
of Plugging Contractor	hole with he l/2 sack Hu with heavy with l/2 sack Hu with heavy with l/2 sack Hu with BLD of RULE BLD	description is need CO. G., WICH	to 265 15 sack 0'. Se and 10	Set ps cement. t plug. sacks ce	lug.	feet to
oducing it into the hole. If cen feet for each plug so Filled Put in Filled to top of Plugging Contractor	nent or other plugs we et. hole with he 1/2 sack Hu with heavy with 1/2 sack Hu with BL/2 sack Hu wit	description is need CO. G., WICH	to 265 15 sack 0'. Se and 10 CESSELLY, USE BACK ITA, KA	Set ps cement. t plug. sacks ce	h placed, from lug. Filled ment.	feet to
oducing it into the hole. If cen feet for each plug so Filled Put in Filled to top of Plugging Contractor of Plugging Contractor SS	nent or other plugs we et. hole with he 1/2 sack Hu with heavy with 1/2 sack Hu with 1/2 s	description is necedary WICH	to 265 15 sack 0'. Se and 10 essury, use BAC ITA, KA EDGWICK	Set ps cement. t plug. sacks ce K of this sheet) NSAS	h placed, from lug. Filled ment. -15 -55	the above-described
oducing it into the hole. If cen feet for each plug so Filled Put in Filled to top of Plugging Contractor SS	nent or other plugs we et. hole with he 1/2 sack Hu; with heavy; with 1/2 sack Hu; with BLD; or RULE BLD; COU, COUAY says: That I have known.	description is nece CO. G., WICH WITY OF SI Cowledge of the	to 265 15 sack 0'. Se and 10 essary, use BAC ITA, KA EDGWICK (employee of facts, statem	Set ps cement. t plug. sacks ce K of this sheet) NSAS owner) or (owners, and matters	h placed, from lug. Filled ment. -15 -55	the above-described and the log of the
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15-163-00871-0000

CONTRACTOR'S WELL LOG

OPERATOR C-G DRILLING CO. & D. G. HANSEN WELL NAME BRIGGS #1 RIG #2 LOCATION NW NW NW Sec 34-10S-20W COMMENCEMENT DATE DECEMBER 1, 1955 COMPLETION DATE DECEMBER 9, 1955 COUNTY ROOKS STATE KAIISAS LOG OF WELL

Elevation 2150' rotary bushing.

All measurements from top of rotary bushing.

DEVIATION

			FROM	
FROM	то	FORMATION	VKRTICAL	REMARKS
	070	Cond Cholo		
070	210	Sand-Shale Shale		
270		Shale-Sand		
750	000	Sand		
270 550 990 1250	1501	Shale-Red Bed		
1501	1644	Anhydrite	÷	
1544	2100	Shale-Shells		
2100	2270	Shale-Lime		
2270	2425	Shale-Lime		
2425	2505	Sahle-Lime	00 - 25801	
2505	2635	Shale-Lime		
2635	2750	Shale-Lime	0° - 2750'	
2750	2835	Shale-Lime		
2835	2925	Shale-Lime		
2925	3045	Shale-Lime	o° - 3000!	
3055	3165	Shale-Lime	0	
3145	3290	Shale-Lime	0 ⁰ - 3250'	
3290	3350	Shale-Lime		
3350	3405	Shale-Lime		
3350 3405	3495	Shale-Lime	-0	
3495	3557	Lime	o° - 3500'	
3557 3553	3553	Lime		
3553	3 7 25	Shale-Lime	.0	
3725	3757	Shale-Lime	o° - 3750'	
	3757	TD		

CASING LEFT IN HOLE AFTER COMPLETION

270' of 8-5/8" OD Surface Casing.

STATE OF KANSAS, COUNTY OF SEDGWICK) ss.

The undergioned certifies that to the best of his knowledge and belief, the above facts are true and correct.

C-G DRILLING CO.

By G. F. Galloway

Subscribed and sworn to before me this 13th day of December, 1955.

My commission expires: May 20, 1959

PLUGGING