STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

211 No. Broadway Wichita, Kansas	Pawnee		Count				
NORTH	Location as "N	NE/CNW%SW%"	or footage fro	m lines SW S	SW NE		
		Lease Owner Roach & Lichty Drilling, inc.					
	Lease Name	Lease Name Hanson Well No. 1 Office Address 505 Union National Bank Building, Wichita, Kansas					
		Well (completed					
	Date well con	apleted Oct	tober 21,	1956		19.56	
1	Application for	r plugging filed_	Oct	ober 21,			
		r plugging appro				19 56	
	Plugging comm	nenced	- Oct	ober 24		19 <u>56</u>	
	Plugging comp	oleted	<u></u>	ober 24	D II-	₁₉ 56	
	Reason for aba	andonment of we	ll or producin	g formation	nry no	Te .	
	If a producing	well is abandor	ed date of le	net production		10	
	1	If a producing well is abandoned, date of last production————————————————————————————————————					
Locate well correctly on above Section Plat	menced? Y						
ne of Conservation Agent who su							
ducing formation			Bottor	n	Total Depth of	Well 3818 Fee	
w depth and thickness of all wat	ter, oil and gas formatio	ons.					
OIL, GAS OR WATER RECO	RDS					CASING RECORD	
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT	
				ļ		ļ	
			-	<u> </u>	-	-	
				 			
				 		ļ 	
Heavy dri 350 feet. hole to 35	cement or other plugs we set. 11ing recorded Twenty sacks 5 feet with hea	350 feet; of cement programmer of sement programmed. According to the sement of the se	he character of the cha	of hulls; rough the sack of Hu	8 5/8" pludrill pipe	g drove to Filled a e plug to	
introducing it into the hole. If of feet for each plus Heavy dril 350 feet. hole to 35	cement or other plugs we set. Cling recorded Twenty sacks	350 feet; of cement programmer of sement programmed. According to the sement of the se	he character of the cha	of hulls; rough the sack of Hu	8 5/8" pludrill pipe	g drove to Filled a e plug to	
introducing it into the hole. If of feet for each plus Heavy dril 350 feet. hole to 35	cement or other plugs we set. 11ing recorded Twenty sacks 5 feet with hea	350 feet; of cement programmer of sement programmed. According to the sement of the se	he character of the cha	of hulls; rough the sack of Hu	8 5/8" pludrill pipe	g drove to Filled a e plug to	
Heavy dril 350 feet. hole to 35	cement or other plugs we set. 11ing recorded Twenty sacks 5 feet with hea	350 feet; of cement programmer of sement programmed. According to the sement of the se	he character of the cha	of hulls; rough the sack of Hu	8 5/8" pludrill pipe	g drove to Filled a e plug to	
introducing it into the hole. If of feet for each plus Heavy dril 350 feet. hole to 35	cement or other plugs we set. 11ing recorded Twenty sacks 5 feet with hea	350 feet; of cement programmer of sement programmed. According to the sement of the se	he character of the cha	of hulls; rough the sack of Hu	8 5/8" pludrill pipe	g drove to Filled a e plug to	
introducing it into the hole. If of feet for each plus Heavy dril 350 feet. hole to 35	cement or other plugs we set. 11ing recorded Twenty sacks 5 feet with hea	350 feet; of cement programmer of sement programmed. According to the sement of the se	he character of the cha	of hulls; rough the sack of Hu	8 5/8" pludrill pipe	g drove to Filled a e plug to	
introducing it into the hole. If of feet for each plus Heavy dril 350 feet. hole to 35	cement or other plugs we set. 11ing recorded Twenty sacks 5 feet with hea	350 feet; of cement programmer of sement programmed. According to the sement of the se	he character of the cha	of hulls; rough the sack of Hu	8 5/8" pludrill pipe	g drove to Filled a e plug to	
Heavy dril 350 feet. hole to 35	cement or other plugs we set. 11ing recorded Twenty sacks 5 feet with hea	350 feet; of cement programmer of sement programmed. According to the sement of the se	he character of the cha	of hulls; rough the sack of Hu	8 5/8" pludrill pipe	g drove to Filled a e plug to	
Heavy dril 350 feet. hole to 35	cement or other plugs we set. 11ing recorded Twenty sacks 5 feet with hea	350 feet; of cement programmer of sement programmed. According to the sement of the se	he character of the cha	of hulls; rough the sack of Hu	8 5/8" pludrill pipe	g drove to Filled a e plug to	
Heavy dril 350 feet. hole to 35	cement or other plugs we set. 11ing recorded Twenty sacks 5 feet with hea	350 feet; of cement programmer of sement programmed. According to the sement of the se	he character of the cha	of hulls; rough the sack of Hu	8 5/8" pludrill pipe	g drove to Filled a e plug to	
Heavy dril 350 feet. hole to 35	cement or other plugs we set. 11ing recorded Twenty sacks 5 feet with hea	350 feet; of cement programmer of sement programmed. According to the sement of the se	he character of the cha	of hulls; rough the sack of Hu	8 5/8" pludrill pipe	g drove to Filled a e plug to	
introducing it into the hole. If of feet for each plus Heavy dril 350 feet. hole to 35	cement or other plugs we set. 11ing recorded Twenty sacks 5 feet with hea	350 feet; of cement programmer of sement programmed. According to the sement of the se	he character of the cha	of hulls; rough the sack of Hu	8 5/8" pludrill pipe	g drove to Filled a e plug to	
Heavy dril 350 feet. hole to 35	cement or other plugs we set. lling recorded Twenty sacks feet with heatig and dumped 1.	yere used, state to 350 feet; of cement y wild. Ac 0 sacks of	he character of	of hulls; rough the sack of Hu n top of p	8 5/8" pludrill pipe	g drove to Filled a e plug to	
introducing it into the hole. If offeet for each plug Heavy dril 350 feet. hole to 35 8 5/8" plu	cement or other plugs we set. Control of the plugs we set.	yere used, state to 350 feet; of cement polymud. Ac O sacks of	he character of	of hulls; rough the sack of Hu n top of p	8 5/8" pludrill pipe	g drove to Filled a e plug to	
introducing it into the hole. If of feet for each plus Heavy dril 350 feet. hole to 35 8 5/8" plus ame of Plugging Contractor.	cement or other plugs we set. lling recorded Twenty sacks feet with heatig and dumped 1.	yere used, state to 350 feet; of cement polymud. Ac O sacks of	he character of	of hulls; rough the sack of Hu n top of p	8 5/8" pludrill pipe	g drove to Filled a e plug to	
introducing it into the hole. If offeet for each plus Heavy dril 350 feet. hole to 35 8 5/8" plus me of Plugging Contractor.	cement or other plugs we set. Control of the plugs we set.	yere used, state to 350 feet; of cement polymud. Ac O sacks of	he character of	of hulls; rough the sack of Hu n top of p	8 5/8" pludrill pipe	g drove to Filled a e plug to	
introducing it into the hole. If of feet for each plus Heavy dril 350 feet. hole to 35 8 5/8" plus me of Plugging Contractor. Idress	Mr. C.P. Wilso Box 12, Pratt,	al description is necentary	he character of	of hulls; rough the sack of Hu n top of p	8 5/8" pludrill pipells. Drovlug.	g drove to Filled a e plug to	
introducing it into the hole. If of feet for each plus Heavy dril 350 feet. hole to 35 8 5/8" plus me of Plugging Contractor. Idress	Mr. C.P. Wilso Box 12, Pratt,	al description is necensive. Kan sas	he character of	of hulls; rough the sack of Hu on top of p	8 5/8" pludrill pipells. Drovlug.	g drove to Filled a e plug to	
me of Plugging Contractor. Manage	cement or other plugs we set. lling recorded Twenty sacks feet with heat ag and dumped limited and dumped limited and dumped limited are limited as a limited as	al description is need nowledge of the	L/3 sack Dumped the ded 1/3 cement of the character of the company of the company of the company of the character of the cha	of hulls; rough the sack of Hu n top of p Kof this sheet) owner) or (ownents, and matter	8 5/8" pludrill pipe lls. Drov lug.	g drove to Filled a e plug to (1-5-5) of the above-describe	
introducing it into the hole. If offeet for each plus Heavy dril 350 feet. hole to 35 8 5/8" plu me of Plugging Contractor. Idress Clark A. Rosell, being first duly sworn on oat	cement or other plugs we set. lling recorded Twenty sacks feet with heat ag and dumped limited and dumped limited and dumped limited are limited as a limited as	al description is need nowledge of the	L/3 sack Dumped the ded 1/3 cement of the character of the company of the company of the company of the character of the cha	of hulls; rough the sack of Hu n top of p Kof this sheet) owner) or (ownents, and matter	8 5/8" pludrill pipe lls. Drov lug.	g drove to Filled a e plug to (1-5-5) of the above-describe	
introducing it into the hole. If offeet for each plus Heavy dril 350 feet. hole to 35 8 5/8" plu me of Plugging Contractor. Idress Clark A. Rosell, being first duly sworn on oat	cement or other plugs we set. lling recorded Twenty sacks feet with heat ag and dumped limited and dumped limited and dumped limited are limited as a limited as	al description is need nowledge of the	L/3 sack Dumped the ded 1/3 cement of the character of the company of the company of the company of the character of the cha	of hulls; rough the sack of Hu n top of p Kof this sheet) owner) or (ownents, and matter	8 5/8" pludrill pipe lls. Drov lug.	g drove to Filled a e plug to (1-5-5) of the above-describe	
introducing it into the hole. If of feet for each plus Heavy dril 350 feet. hole to 35 8 5/8" plus ame of Plugging Contractor. Idress CATE OF Kansas	cement or other plugs we set. lling recorded Twenty sacks feet with heat ag and dumped limited and dumped limited and dumped limited are limited as a limited as	al description is necent Kan sas UNTY OF	he character of the cha	of hulls; wrough the sack of Hu n top of p	8 5/8" pludrill pipe lls. Drov lug.	g drove to Filled a e plug to ((-5-5) of the above-describe and the log of the	
introducing it into the hole. If offeet for each plus Heavy dril 350 feet. hole to 35 8 5/8" plu ame of Plugging Contractor. Idress CATE OF Kansas Clark A. Rosell, being first duly sworn on oat	cement or other plugs we set. lling recorded Twenty sacks feet with heat ag and dumped limited and dumped limited and dumped limited are limited as a limited as	al description is necent Kan sas UNTY OF	he character of the cha	of hulls; wrough the sack of Hu n top of p	8 5/8" pludrill pipe lls. Drov lug.	g drove to Filled a e plug to ((-5-5) of the above-describe and the log of the	
introducing it into the hole. If offeet for each plus Heavy dril 350 feet. hole to 35 8 5/8" plu me of Plugging Contractor. Idress Clark A. Rosell, being first duly sworn on oat	Mr. C.P. Wilso Box 12, Pratt, , CO ach h, says: That I have k hat the same are true a	al description is necensive. According to the secons of t	he character of the cha	of hulls; wrough the sack of Hu n top of p	8 5/8" pludrill pipe lls. Drov lug.	g drove to Filled a Te plug to (1-5-5) of the above-describe ned and the log of the lo	
introducing it into the hole. If of feet for each plus Heavy dril 350 feet. hole to 35 8 5/8" plus ame of Plugging Contractor. Idress Clark A. Rosell, being first duly sworn on oat ove-described well as filed and to	Mr. C.P. Wilso Box 12, Pratt, , CO ach h, says: That I have k hat the same are true a	al description is necensive. According to the secons of t	L/3 sack Dumped the ded 1/3 cement of the community of the ded 1/3 cement of the community	of hulls; rough the sack of Hu on top of p Kofthis sheet) Whational B omber	sh placed, from 8 5/8" plu drill pipe lls. Drov lug. -, ss. her or operator) s herein contain ank Buildi Address) , 19	g drove to Filled a Te plug to (1-5-5) of the above-describe ned and the log of the above-described and the log of the	
introducing it into the hole. If of feet for each plus Heavy dril 350 feet. hole to 35 8 5/8" plus ame of Plugging Contractor. Idress Clark A. Rosell, being first duly sworn on oat ove-described well as filed and to	Mr. C.P. Wilso Box 12, Pratt, Ach h, says: That I have k hat the same are true a	al description is necensive. According to the secons of t	L/3 sack Dumped the ded 1/3 cement of the community of the ded 1/3 cement of the community	of hulls; rough the sack of Hu on top of p Kofthis sheet) National B	sh placed, from 8 5/8" plu drill pipe lls. Drov lug. -, ss. her or operator) s herein contain ank Buildi Address) , 19	g drove to Filled a Te plug to Of the above-describened and the log of the special section	

PLUGGING
FILE SEC 15 T 20 R 16 W
BOOK PAGE 11 0 LINE 30

CONTRACTOR'S WELL LOG

the said of the said

COMPANY: CONTRACTOR: FARM: LOCATION COMMENCED: COMPLETED:	·	Roach & Lichty Drilling, Inc. and Durbin Bond & Co., Inc. Roach & Lichty Drilling, Inc. No. 1 Hanson SW SW NE, Sec. 15, T.20S, R.16W Pawnee County, Kansas October 5, 1956 October 24, 1956
	0 110 110 1140 1140 3140 3140 1114 1415 1475 1475 598 598 780 780 970 970 992 992 1005 1063 1066 1066 1090 1290 1545 1515 1710 1810 1885 1295 1515 1710 1810 1885 1285 2215 2285 2213 2513 2650 2815 2285 2513 2513 2650 2815 2285 2313 2513 2650 2815 2312 3110 3158 3195 3210 3110 3158 3158 3158 3158 31605 3818	clay & said shale & sand red bed & shale clay & shale shale said & clay red bed shale & shells red bed rock & iron red bed iron-chalk-anhydrite anhydrite shale & shells shale, shells, & red bed shale & shell lime & shale sandy lime & shale lime lime & shale shale & shells lime & shale shale & shells lime & shale shale & shells lime & shale shale sandy shale & lime lime & shale lime lime chalky lime & shale lime lime Total Depth
Set 8-5/8" surface	ce pipe at 1068' with 4	25 sacks common cement, 4% jel First LDS
ELEVATION: TOPS: Heebner Toronto Brown Lime	2044 ' Ground 2049' Kelly Bushing 3381' (-1331) 3394' (-1349) 3458' (-1411)	Lansing K.C. 3468' (-1420) Base K. C. 3717! (±1670) Arbuckle 3750' (-1702) Rotary T.D. 3818! (-1770)

PLUGGING
THE SEC 15 T 20 R 16 W
BOOK PAGE 110 LINE 30

STATE OF KANBAS)
COUNTY OF SEDGWICK)

I, Clark A. Roach, do hereby certify that the above and foregoing is a true and correct copy of the log of the No. 1 Hanson, SW SW NE, Section 15-20S-16W, Pawnee County, Kansas, as reflected by the files of the Roach & Lichty Drilling, Inc.

ROACH & LICHTY DRILLING, INC.

BY Black & Boach
President

Subscribed and sworn to before me, a Notary Public, in and for Sedgwick County, Kansas, this 1st day of November, 1956.

my Commission Expires March 15, 1960

Notary Public

RECEIVED
STATE CORFORATION COMMISSION

Meles in the angle wished the second of the

