STATE OF KANSAS STATE CORPORATION COMMISSION
STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 North Market Insurance Bldg.



212 North Market, Insurance Bldg. Wichita, Kansas	HAS	<u> </u>	County		wp. <u></u> nge	<u>_33₩</u> (E)(W
NORTH	Location as "N Lease Owner_	NE/CNW#SW#"		n lines NW AS INC.		
i i i	Lease Name _	WRIGHT				Well No. L
	Office Address.	BOX 599	HAYS, KA		<u> </u>	
		Well (completed			GAS	
		npleted		TEMBER 12		19_52
i ol i	Application for	r plugging filed_		OBER 26		19_59 19_59
	Application for	r plugging appro	ved <u>QUI</u>	UBLE ZO		19_59
i i	Plugging com	menced pleted	DEC	EMBER 1		19_59
<u></u> !	Reason for abs	andonment of we			sing fail	ree and failu
		menting too				
i 1 i	If a producing	g well is abandor	ed, date of las	t production	July	19_59
	1			- -	-	ore plugging was con
Locate well correctly on above Section Plat	menced?					
e of Conservation Agent who supe						
ucing formation H1	_		630 Bottom	<u> 2725 </u>	Total Depth of	Well 2725 Fe
depth and thickness of all water,	, oil and gas formation	ons.				
IL, GAS OR WATER RECORD	os					CASING RECORD
FORMATION	CONTENT	FROM	то	SIZE	'PUT IN	PULLED DUT
Herington	Gas	2636	2646		560	None
Krider	Gas	2660	2688	7"	2715	None
Winfield	Gas	2712	2 8 25) _L n	2550	2,062
	-	 -	 			roduction
			 	<u>strings</u>	<u>cemented</u>	to top.
		- 	- 			
feet for each plug se Cement, 425 sack Mud, from 2525: Cement 25 sacks,	nent or other plugs wet. ks_pozmix_from to_1,000;1,000; to_a	m 2725: to	he character of	same and depth	placed, from	
feet for each plug se Gement, 125 sack Mud, from 2525	nent or other plugs wet. ks pozmix from to 1,000! 1,000! to apon 35! to base of co	vere used, state to 27251 to pprox. 9501	he character of	same and depth	placed, from	feet
feet for each plug se feet for each plug se Cement, 125 sack Mud, from 2525! Cement 25 sacks, Mud from 950! to Cement from 35!	nent or other plugs wet. ks pozmix from to 1,000! 1,000! to apon 35! to base of co	vere used, state to 27251 to pprox. 9501	he character of	same and depth	PALION GOMMI	feet
freducing it into the hole. If cen feet for each plug so Cement, 125 sack Mud, from 2525: Cement 25 sacks, Mud from 950: to Cement from 35:	nent or other plugs wet. ks pozmix from to 1,000! 1,000! to apon 35! to base of co	vere used, state to 27251 to pprox. 9501	he character of	same and depth	Placed, from RATION COMMI	SSION
troducing it into the hole. If cen feet for each plug se Cement, 125 sack Mud, from 2525: Cement 25 sacks, Mud from 950: to Cement from 35:	nent or other plugs wet. ks pozmix from to 1,000! 1,000! to apon 35! to base of co	vere used, state to 27251 to pprox. 9501	he character of	STATE CORPO	RATION COMMI	SSION
troducing it into the hole. If cem feet for each plug se Cement, 1425 sack Mud, from 2525! Cement 25 sacks, Mud from 950! to Cement from 35!	nent or other plugs wet. ks pozmix from to 1,000! 1,000! to apon 35! to base of co	vere used, state to 27251 to pprox. 9501	he character of	STATE CORPO	RATION COMMI	SSION
troducing it into the hole. If cen feet for each plug se Cement, 125 sack Mud, from 2525: Cement 25 sacks, Mud from 950: to Cement from 35:	nent or other plugs wet. ks pozmix from to 1,000! 1,000! to apon 35! to base of co	vere used, state to 27251 to pprox. 9501	he character of	STATE CORPO	Placed, from RATION COMMI	SSION
troducing it into the hole. If cem feet for each plug se Cement, 1425 sack Mud, from 2525! Cement 25 sacks, Mud from 950! to Cement from 35!	nent or other plugs wet. ks pozmix from to 1,000! 1,000! to apon 35! to base of co	vere used, state to 27251 to pprox. 9501	he character of	STATE CORPO	RATION COMMI	SSION
troducing it into the hole. If cem feet for each plug se Cement, 1425 sack Mud, from 2525! Cement 25 sacks, Mud from 950! to Cement from 35!	nent or other plugs wet. ks pozmix from to 1,000! 1,000! to apon 35! to base of co	vere used, state to 27251 to pprox. 9501	he character of	STATE CORPO	RATION COMMI	SSION
troducing it into the hole. If cem feet for each plug se Cement, 1425 sack Mud, from 2525! Cement 25 sacks, Mud from 950! to Cement from 35!	nent or other plugs wet. ks pozmix from to 1,000! 1,000! to apon 35! to base of co	vere used, state to 27251 to pprox. 9501	he character of	STATE CORPO	RATION COMMI	SSION
troducing it into the hole. If cemfeet for each plug so Gement, 125 sack Mud, from 2525: Cement 25 sacks, Mud from 950: to Gement from 35:	nent or other plugs wet. ks pozmix from to 1,000! 1,000! to apon 35! to base of co	vere used, state to 27251 to pprox. 9501	he character of	STATE CORPO	RATION COMMI	SSION
troducing it into the hole. If cem feet for each plug se Cement, 1425 sack Mud, from 2525! Cement 25 sacks, Mud from 950! to Cement from 35!	nent or other plugs wet. ks pozmix from to 1,000! 1,000! to apon 35! to base of co	vere used, state to 27251 to pprox. 9501	he character of	STATE CORPO	RATION COMMI	SSION
freducing it into the hole. If cen feet for each plug so Cement, 125 sack Mud, from 2525: Cement 25 sacks, Mud from 950: to Cement from 35:	nent or other plugs wet. ks pozmix from to 1,000! 1,000! to apon 35! to base of co	vere used, state to 27251 to pprox. 9501	he character of	STATE CORPO	RATION COMMI	SSION
freducing it into the hole. If cen feet for each plug so Cement, 125 sack Mud, from 2525: Cement 25 sacks, Mud from 950: to Cement from 35:	nent or other plugs wet. ks pozmix from to 1,000! 1,000! to apon 35! to base of co	vere used, state to 27251 to pprox. 9501	he character of	STATE CORPO	RATION COMMI	SSION
troducing it into the hole. If cem feet for each plug se Cement, 125 sack Mud, from 2525! Cement 25 sacks, Mud from 950! to Cement from 35! Welded on cap.	nent or other plugs wet. ks pozmix from to 1,000! 1,000! to an 0 35! to base of co	vere used, state to m. 27251 to pprox. 9501 ellar.	2525 !	STATE CORPO	Placed, from RATION COMMI	D SSION 12-7-3
troducing it into the hole. If cem feet for each plug se Cement, 1425 sack Mud, from 2525! Cement 25 sacks, Mud from 950! to Cement from 35! Welded on cap.	nent or other plugs wet. ks pozmix from to 1,000! 1,000! to an 0 35! to base of con Alf Yocum Tub:	al description is needing Service	2525 !	STATE CORPO	Placed, from RATION COMMI	D SSION 12-7-3
troducing it into the hole. If cem feet for each plug se Cement, 125 sack Mud, from 2525! Cement 25 sacks, Mud from 950! to Cement from 35! Welded on cap.	nent or other plugs wet. ks pozmix from to 1,000! 1,000! to an 0 35! to base of co	al description is needing Service	2525 !	STATE CORPO	Placed, from RATION COMMI	D SSION 12-7-3
troducing it into the hole. If cem feet for each plug se Cement, 1425 sack Mud, from 2525! Cement 25 sacks, Mud from 950! to Cement from 35! Welded on cap.	nent or other plugs wet. ks pozmix from to 1,000! 1,000! to an 0 35! to base of con Alf Yocum Tub:	al description is needing Service	2525 !	STATE CORPO	Placed, from RATION COMMI	D SSION 12-7-3
troducing it into the hole. If cem feet for each plug se Cement, 1425 sack Mud, from 2525! Cement 25 sacks, Mud from 950! to Cement from 35! Welded on cap. The of Plugging Contractor Agency of the contractor o	nent or other plugs weet. ks poxmix from to 1,000! , 1,000! to apposite to base of contact to base of conta	al description is necessary	essary, use BACK Hooker,	STATE CORPO	Placed, from RATION COMMI C. 7 1959 ATION DIVISION Kansas	D SSION 12-7-3 ON
troducing it into the hole. If cem feet for each plug se Gement, 125 sack Mud, from 2525! Cement 25 sacks, Mud from 950! to Cement from 35! Welded on cap. TE OF Kansas Ralph Him	nent or other plugs weet. ks pozmix from to 1,000! , 1,000! to apposite to base of contact to base of contact to base. Alf Yocum Tubiliberal, Kansa	al description is necessary unty of	essary, use BACK Hooker, Finney employee of o	STATE CORPO	Placed, from RATION COMMI C. 7 1959 THOM DIVISH TALLIAN COMMI TALLIAN COMMI	SSION 12-7-2 ON ing Co.
troducing it into the hole. If cem feet for each plug se Cement, 125 sack Mud, from 2525! Cement 25 sacks, Mud from 950! to Cement from 35! Welded on cap. TE OF Kansas Ralph Him, being first duly sworn on oath,	onent or other plugs weet. ks pozmix from to 1,000! 1,000! to apposite to base of control to base of control to the control t	al description is need ing Service as	essary, use BACK Hooker, Finney employee of of facts, stateme	STATE CORPO	Placed, from RATION COMMI C. 7 1959 THOM DIVISH TALLIAN COMMI TALLIAN COMMI	SSION 12-7-2 ON ing Co.
ress Introducing it into the hole. If cemfeet for each plug sec feet for each plug sec from 2525!	onent or other plugs weet. ks pozmix from to 1,000! 1,000! to apposite to base of control to base of control to the control t	al description is need ing Service as	essary, use BACK Hooker, Finney employee of of facts, stateme	STATE CORPO	Placed, from Ralion Commi C.7 1959 TION DIVISION Commission Cements Sun Cements Sur Cements Sur or operator) Scherein contain	SSION 12-7-2 ON ing Co.
ress	onent or other plugs weet. ks pozmix from to 1,000! 1,000! to apposite to base of control to base of control to the control t	al description is need ing Service as	essary, use BACK Hooker, Finney employee of of facts, stateme	STATE CORPO	Placed, from Ralion Commi C.7 1959 TION DIVISION Commission Cements Sun Cements Sur Cements Sur or operator) Scherein contain	SSION 12-7-2 ON ing Co.
ntroducing it into the hole. If cem feet for each plug se Gement, 1425 sack Mud, from 2525! Cement 25 sacks, Mud from 950! to Gement from 35! Welded on cap. The of Plugging Contractor Allerss I	onent or other plugs weet. ks pozmix from to 1,000! 1,000! to apposite to base of control to base of control to the control t	al description is necessary UNTY OF mowledge of the and correct. So	essary, use BACK Hooker, Finney employee of of facts, stateme help me Ged.	STATE CORPO	Palion Commical Commi	SSION /2-7-3 ON ing Co. of the above-described and the log of
ress	onent or other plugs weet. ks pozmix from to 1,000! 1,000! to apposite to base of control to base of control to the control t	al description is necessary UNTY OF mowledge of the and correct. So	essary, use BACK Hooker, Finney employee of of facts, stateme help me Ged.	STATE CORPO	Palion Commical Commi	SSION 12-7-2 ON ing Co.
troducing it into the hole. If cem feet for each plug se Cement, 125 sack Mud, from 2525! Cement 25 sacks, Mud from 950! to Cement from 35! Welded on cap. TE OF Kansas Ralph Him, being first duly sworn on oath,	onent or other plugs wet. ks pozmix from to 1,000! 1,000! to an to base of co Alf Yocum Tub Liberal, Kansa CO Rkle says: That I have ket the same are true a	al description is necessary UNTY OF (Signature)	essary, use BACK Hooker, Finney employee of of facts, stateme help me Ged Ral	STATE CORPORT STATE CORPORT Of this sheet) Okla. & S where or (owner onts, and matters ph Hinkle, (A) er	A placed, from RATION COMMIC 7 1959 ATION DIVISION CALLED STATE OF THE CONTROL Supto Box Address) 19 5	ing Co. of the above-described and the log of the Ks.
troducing it into the hole. If cem feet for each plug se Cement, 125 sack Mud, from 2525! Cement 25 sacks, Mud from 950! to Cement from 35! Welded on cap. TE OF Kansas Ralph Him, being first duly sworn on oath, se-described well as filed and that	onent or other plugs wet. ks pozmix from to 1,000! 1,000! to an to base of co Alf Yocum Tub Liberal, Kansa CO Rkle says: That I have ket the same are true a	al description is necessary UNTY OF (Signature)	essary, use BACK Hooker, Finney employee of of facts, stateme help me Ged Ral	STATE CORPORT STATE CORPORT Of this sheet) Okla. & S wher) or (owner) or (owner) or this sheet) Okla. & S	A placed, from RATION COMMIC 7 1959 ATION DIVISION CALLED STATE OF THE CONTROL Supto Box Address) 19 5	ing Co. of the above-described and the log of the Ks.

15-081-00413-0090

WELL LOG BUREAU—KANSAS GEOLOGICAE SOCIETY 508 East Murdock, Wichita; Kansas

Company B & R DRILLING, INC. Farm. Wright No. 1

SEC. 13 T. 29 R. 33% NW NW NW SE 100' N. & 100' W. of Center

Denth. 2725

County Haskell KANSAS

Total Depth. 2725 Comm. 8-18-52 Shot or Treated.

Comp. 8-25-52

Contractor.

Issued. 11-15-52

Elavation. 2926

CASING:

10 3/4" 560' cem. w/400 sx 7" 2715'

Production. 41,388,000 Gas

Figures Indicate Pottom of Formations.

•	
surface soil, clay	40
clay	60
sand; gravel	355
clay, gravel	400
sand	540
shale	590
sand	690
red bed, shells	770
red bed	1255
nhydrite	1285
red bed	1625
red bed, shale, shells	
anhydrite	1795
salt	1845
salt, shale	1945
shale, shells	2315
anhy, shale; red bed lime, shald, anhy.	24 1 0
shalo, line	2535
anhy. shale	2680
shale	2718
lime	2720
Time	2725
Total Joyth	-1-2

Scout Tops:
Herington 2636
Krider 2652
Winfield 2712