Form CP-4

STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make By Juired Affidavit
Mail of Deliver Report to:
Conservation Division
State Corporation Commission

WELL PLUGGING RECORD

State Corporation Commission 211 No. Broadway Wichita, Kansas		ford	Count	ry. Sec. 8 Tv om lines SE S	wp. <u></u> nge. <u>-</u> SW SW	(2)(
NORTH	Lease Owner		i Sh	om unes St.		
	Lease Name		4.1. N - 4. '	Doule Die	da Wilah	Well No. ita, Kans
				Bank Blo	ry & aban	ita, Kans doned
	Date well com	oleted S	is Oil, Gas o eptembe	r Dry Hole) Di	A G dogin	19
	1	plugging filed		Septembe	- 10	19
		plugging approv		tember 10		19
		enced leted				19
		ndonment of well			Too low s	tructural
- Ŷ-¦				st production		
Lucate well correctly on above Section Plat	Was permission menced?		the Conserv	ation Division or	its agents befor	e plugging was c
ne of Conservation Agent who sup			ie V E	lving		
ducing formation.	I	Depth to top	Bottor	n	Total Depth of V	vell <u>3680</u> :
w depth and thickness of all water	r, oil and gas formation	ıs.				
OIL, CAS OR WATER RECOR	DS				C	ASING RECORI
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT
				8-5/8"	326 '	none
	 	<u> </u>				
		 		<u></u>		·
	 	 				
-				<u> </u>		
	<u> </u>	<u> </u>				
Describe in detail the manner is introducing it into the hole. If cerefect for each plug series is a series feet for each plug series filled hole and 25 sacks. Filled to to	ment or other plugs we set. with heavy makes cement. Fi	ere used, state th	e character o	plug. Pheavy mud		fe
feet for each plug s Filled hole and 25 sacks	ment or other plugs we set. with heavy meant. Fi	ind to 320 lied hole ack hulls	e character of the second seco	plug. Pheavy mud	ut in 1/2	sack hu
feet for each plug s Filled hole and 25 sacks	ment or other plugs we set. with heavy meant. Fi	ind to 320 lied hole back hulls	Set with and 2	plug. Pheavy mud	ut in 1/2 to 40'. ement.	sack hu
Filled hole and 25 sacks Filled to to	ment or other plugs we set. with heavy meant. Fi	ind to 320 lied hole back hulls	e character of Set with and 2	plug. Pheavy mud 5 sacks c	ut in 1/2 to 40'. ement.	sack hu
Filled hole and 25 sacks Filled to to	ment or other plugs we set. with heavy meant. Fi	ind to 320 lied hole back hulls	Set with and 2	plug. Pheavy mud	ut in 1/2 to 40'. ement.	sack hu
Filled hole and 25 sacks Filled to to	ment or other plugs we set. with heavy meant. Fi	ere used, state the liud to 320 lied hole sack hulls	Set with and 2	plug. Pheavy mud 5 sacks c	ut in 1/2 to 40'. ement.	sack hu
Filled hole and 25 sacks Filled to to	ment or other plugs we set. with heavy meant. Fi	ere used, state the liud to 320 led hole sack hulls	Set with and 2	plug. Pheavy mud 5 sacks c	ut in 1/2 to 40'. ement.	fe
Filled hole and 25 sacks Filled to to	ment or other plugs we set. with heavy meant. Fi	ere used, state the liud to 320 led hole sack hulls	Set with and 2	plug. Pheavy mud 5 sacks c	ut in 1/2 to 40'. ement.	fe
Filled hole and 25 sacks Filled to to	ment or other plugs we set. with heavy meant. Fi	ere used, state the liud to 320 led hole sack hulls	Set with and 2	plug. Pheavy mud 5 sacks c	ut in 1/2 to 40'. ement.	sack hu
restriction of the first the hole. If centred feet for each plug series is filled hole and 25 sacks. Filled to to	with heavy management. Find the position of the property of th	ere used, state the liud to 320 lied hold sack hulls	NOV 2	plug. Pheavy mud 5 sacks c	ut in 1/2 to 40'. ement.	sack hu
feet for each plug s Filled hole and 25 sacks Filled to to	with heavy make cement. Find the last set. With heavy make cement. Find the last set. Grant Company of the last set. Grant Company of the last set. Grant Company of the last set.	ere used, state the liud to 320 lled hold sack hulls	Wichita	plug. Pheavy mud 5 sacks c	ut in 1/2 to 40'. ement.	fe
Filled hole and 25 sacks Filled to to	with heavy management. Find the position of the property of th	ere used, state the liud to 320 lled hold sack hulls	Wichita	plug. Pheavy mud 5 sacks c	ut in 1/2 to 40'. ement.	fe
ress	with heavy management or other plugs we set. with heavy management. First possible with 1/2 set. Grant Comment of the possible of the possib	description is necessible of the control of the con	NOV 2	plug. Pheavy mud 5 sacks c 1965 1011 1011 1011 1011 Kansas	ut in 1/2 to 40'. ement.	fe
rest of Plugging Contractor Contractor Interest of Kansas	with heavy makes the common of	description is neces Co. Iding, Widenty OF Second	Wichita,	plug. Pheavy mud 5 sacks c 1965 (965 (IN UITSION Kansas	ut in 1/2 to 40'. ement.	Set plug
ress Kansas G. F. Galloway I, being first duly sworn on oath,	ment or other plugs we set. with heavy many cement. Find the point of	description is necessively of the control of the co	NOV 2 NSERVALL Wichita, dgwick mployed of acts, statem	plug. Pheavy mud 5 sacks c 10 10 10 10 10 10 10 10 10 10 10 10 10 1	ut in 1/2 to 40'. ement.	Sack hu Set plug
rest of Plugging Contractor Contractor Interest of Kansas	ment or other plugs we set. with heavy many cement. Find the point of	description is necessively of the control of the co	NOV 2 NSERVALL Wichita, dgwick mployed of acts, statem	plug. Pheavy mud 5 sacks c 1965 (IN Uldication) Kansas owner) or (Ministers)	ut in 1/2 to 40°. ement.	Set plug
ress Kansas G. F. Galloway I, being first duly sworn on oath,	ment or other plugs we set. with heavy many cement. Find the point of	description is necessively of the control of the co	NOV 2 NSERVALL Wichita, dgwick mployed of acts, statem	plug. Pheavy mud 5 sacks c 1965 (IN Uldication) Kansas owner) or (Ministers)	ut in 1/2 to 40'. ement.	sack hu Set plug
ress Kansas G. F. Galloway I, being first duly sworn on oath,	ment or other plugs we set. with heavy many cement. Find the point of	description is necessive of the second correct. So here	Wichita, dgwick mployed of acts, statemelp me dod.	plug. Pheavy mud 5 sacks c 1965 (IN Uldication) Kansas owner) or (Managements, and matters	ss. ss. scored from 2-196 ss. herein containe	fee above-described and the log of
ress Colored to the hole. If center feet for each plug series feet for each plug series Colored to	ment or other plugs we set. With heavy many cement. First policy with 1/2 set. Grant of Drilling of Rule Buil of Rule Bu	description is neces Co. Iding, Wichelman Control Owledge of the sad correct. So he (Signature)	NOV 2 NSERVALL Wichita, dgwick mployed of acts, statemelp me dod.	plug. Pheavy mud 5 sacks c 100 100 100 100 100 100 100 100 100 10	ss. Solver Michita with in 1/2 to 40'. ement. ss. work Michita ddress)	f the above-described and the log of
ress Kansas G. F. Galloway I, being first duly sworn on oath,	ment or other plugs we set. With heavy many cement. First policy with 1/2 set. Grant of Drilling of Rule Buil of Rule Bu	description is necessically of the second of	NOV 2 NSERVALL Wichita, dgwick mployed of acts, statemelp me dod.	plug. Pheavy mud 5 sacks company mud 5 sacks company mud 5 sacks company mud 5 sacks company mud 10 m 10	ss. Service Service (Service) of the container of the co	f the above-described and the log of
rest for each plug s Filled hole and 25 sacks Filled to to The of Plugging Contractor Character I ATE OF Kansas G. F. Galloway I, being first duly sworn on oath, ve-described well as filed and that the state of the same	with heavy management or other plugs we set. With heavy management. First possible priling of Rule Buil management of the same are true a	description is neces Co. Iding, Wichelman Control Owledge of the sad correct. So he (Signature)	NOV 2 NSERVALL Wichita, dgwick mployed of acts, statemelp me dod.	plug. Pheavy mud 5 sacks c 100 100 100 100 100 100 100 100 100 10	ss. Solver Michita with in 1/2 to 40'. ement. ss. work Michita ddress)	f the above-described and the log of
ress Colored to the hole. If center feet for each plug series feet for each plug series Colored to	with heavy management or other plugs we set. With heavy management. First possible priling of Rule Buil management of the same are true a	description is neces Co. Iding, Wich owledge of the sad correct. So h (Signature)	NOV 2 NSERVALL Wichita, dgwick mployed of acts, statemelp me dod.	plug. Pheavy mud 5 sacks c 100 100 100 100 100 100 100 100 100 10	ss. Solver Michita with in 1/2 to 40'. ement. ss. work Michita ddress)	f the above-described and the log of
ress	with heavy management or other plugs we set. With heavy management. First possible priling of Rule Buil management of the same are true a	description is neces Co. Iding, Wich owledge of the sad correct. So h (Signature)	NOV 2 NSERVALL Wichita, dgwick mployed of acts, statemelp me dod.	plug. Pheavy mud 5 sacks c 100 100 100 100 100 100 100 100 100 10	ss. Solver Michita with in 1/2 to 40'. ement. ss. work Michita ddress)	f the above-described and the log of
ress	with heavy management or other plugs we set. With heavy management. First possible priling of Rule Buil management of the same are true a	description is neces Co. Iding, Wich owledge of the sad correct. So h (Signature)	NOV 2 NSERVALL Wichita, dgwick mployed of acts, statemelp me dod.	plug. Pheavy mud 5 sacks c 100 100 100 100 100 100 100 100 100 10	ss. Solver Michita with in 1/2 to 40'. ement. ss. work Michita ddress)	f the above-described and the log of

WELL LOG

OPERATO	DR: L	. K. PARRISH		/								
			LOCATION: SE SW SW SEC. 8-215-13W									
COUNTY: STAFFORD WELL COMMENCED: 9/1/65 ELEVATION: 1923 K.B.			STATE: KANSAS WELL COMPLETED: 9/11/65									
										":		
								A11 Ma.	•			L
All Meg	<u>suremen</u>	ts taken from the	top of rotary bus DEVIATION	øing.								
FROM	то	FORMATION	FROM VERTICAL	REMARKS:								
1550 3375 3425 3485 3570 3625	3375 3425 3485 3570 3625 3680	Sand Hard Sand Shale-Sand Shale-Red Bed Anhydrite Shale-Shale Lime-Shale Lime-Shale Lime-Chert Lime Wellington Hollemberg Herington Krider Winfield Towanda Fort Riley Florence Wreford Cottonwood Neva Foraker Tarkio Elmont Howard Topeka Deercreek	1000 - 1/40	ta STATE CORPORATION COMMISSION 3589 3620 NOV 2 1965								
COUNTY The and be in the interest of the inter	ief, the	signed hereby cert	C-G DRIVLING CO	best of his knowledge activat ay of <u>September</u> , 1965								
My com	exp: I	May 20, 1967	Vicky Jacobs	Vacolis Notary Public								