STATE OF KANSAS STATE CORPORATION COMMISSION

Form CP-4

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

State Corporation Commission

WELL PLUGGING RECORD

212 No. Market Wichita, Kansas NORTH	Location as "?	NE/CNWXSWX"	or footage fro	m lines	SE SW NE		
NORTH	Lease Owner	77.4	Drilling	Company			
i i	Lease Name_	Kipp				. Well No	3_
! ! !	Office Address	Great	Bend, Ka	nsas			
_ _	Character of	Well (completed	as Oil, Gas o	r Dry Hole)			
! !	Date well cor						19
							
		or plugging appro	ved 6/5/67				19
		menced	6/12/67		'	-	19 19
	Plugging com	pleted		g formation	depleted.		19
	Reason for ab	andonment of we	n of broaden	ig formation			
• ;	If a producing	g well is abandon	ed. date of la	ast production.			19
1				vation Division or			
Locate well correctly on above Section Plat	menced?	yes					
ne of Conservation Agent who su	pervised plugging of t		rchie El				_
ducing formation		Depth to top	Botton	m '	Total Depth of	Well 444	2 <u> </u>
w depth and thickness of all water	er, oil and gas formati	ons.					
OIL, GAS OR WATER RECO	RDS				(CASING REC	ORD
		FROM	70	niae I	OUT IN	BULLED B	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED D	
	- 		 	751	290 t	none	
	+		 	 	43961	2113	•
	1		1	 	- i		
			1	 		Ī	
						<u> </u>	
					· •		
Checked hole sand to 4200	to 44421, ran	plug to 42	he character of	of same and depth	cellar.	Ran pipe to	fee
Checked hole sand to 4200 18" tension. 2204, 2100	set. to 4442!, ran	plug to 42 of cement. 1, 30821, 2	1501, sho Shot p 18831, 26	t cement in ipe at 3451 931, 26001, hole and b	cellar. , wroked 2496, 23	Ran pipe to	fee
Checked hole sand to 4200 18** tension. 2204*, 2100*	to 4442, ran ran 7 sacks Shot at 3268 worked pipe	plug to 42 of cement. 1, 30821, 2	1501, sho Shot p 18831, 26	t cement in ipe at 3451 931, 26001, hole and b	cellar. , wroked 2496, 23	Ran pipe to	fee
Checked hole sand to 4200 18** tension. 2204*, 2100*	to 4442, ran ran 7 sacks Shot at 3268 worked pipe	plug to 42 of cement. 1, 30821, 2	1501, sho Shot p 18831, 26	t cement in ipe at 3451 931, 26001, hole and b	cellar. , wroked 2496, 23	Ran pipe to	fee
Checked hole sand to 4200 18" tension. 2204, 2100	to 4442, ran, ran 7 sacks Shot at 3268 worked pipe	plug to 42 of cement. 1, 30821, 2	1501, sho Shot p 18831, 26	t cement in ipe at 3451 931, 26001, hole and b	cellar. , wroked 2496, 23	Ran pipe to	fee
Checked hole sand to 4200 18" tension. 2204, 2100 Pumped 10 sac	to 4442, ran, ran 7 sacks Shot at 3268 worked pipe	plug to 42 of cement. 1, 30821, 2	1501, sho Shot p 18831, 26	t cement in ipe at 3451 931, 26001, hole and b	cellar. , wroked 2496, 23	Ran pipe to	fee
Checked hole sand to 4200 18" tension. 2204, 2100 Pumped 10 sac	to 4442, ran, ran 7 sacks Shot at 3268 worked pipe	plug to 42 of cement. 1, 30821, 2	1501, sho Shot p 18831, 26	t cement in ipe at 3451 93, 2600, hole and b	cellar. , wroked 2496, 23 ridged at pe.	Ran pipe to 3981, 2299 1201.	fee
Checked hole sand to 4200 18" tension. 2204, 2100 Pumped 10 sac	to 4442, ran, ran 7 sacks Shot at 3268 worked pipe	plug to 42 of cement. 1, 30821, 2	1501, sho Shot p 18831, 26	t cement in ipe at 3451 93, 2600, hole and b	cellar. , wroked 2496, 23 ridged at pe.	Ran pipe to 398', 2299 120'.	fee
Checked hole sand to 4200 18" tension. 2204, 2100 Pumped 10 sac	to 4442, ran, ran 7 sacks Shot at 3268 worked pipe	plug to 42 of cement. 1, 30821, 2	1501, sho Shot p 18831, 26	t cement in ipe at 3451 931, 26001, hole and h	cellar. , wroked 2496, 23 ridged at	Ran pipe to 3981, 2299 1201.	fee
Checked hole sand to 4200 18** tension. 2204*, 2100* Pumped 10 sac	to 4442, ran, ran 7 sacks Shot at 3268 worked pipe	plug to 42 of cement. 1, 30821, 2	1501, sho Shot p 18831, 26	t cement in ipe at 3451 931, 26001, hole and b Tallied pi	cellar. , wroked 2496, 22 ridged at pe.	Ran pipe to 1981, 2299 1201.	fee
Checked hole sand to 4200 18** tension. 2204*, 2100* Pumped 10 sac	to 4442, ran, ran 7 sacks Shot at 3268 worked pipe	plug to 42 of cement. 1, 30821, 2	1501, sho Shot p 18831, 26	t cement in ipe at 3451 931, 26001, hole and b Tallied pi	cellar. , wroked 2496, 22 ridged at pe.	Ran pipe to 1981, 2299 1201.	fee
Checked hole sand to 4200 18" tension. 2204", 2100" Pumped 10 sac	to 4442, ran, ran 7 sacks Shot at 3268 worked pipe	plug to 42 of cement. 1, 30821, 2	1501, sho Shot p 18831, 26	t cement in ipe at 3451 931, 26001, hole and b Tallied pi	cellar. , wroked 2496, 22 ridged at pe.	Ran pipe to 1981, 2299 1201.	fee
Checked hole sand to 4200 18" tension. 2204", 2100" Pumped 10 sac	to 4442, ran, ran 7 sacks Shot at 3268 worked pipe cks gel and 10	plug to 42 of cement. 3, 3082, 2 loose. Ran 0 sacks of	he character of the cha	t cement in ipe at 3451 931, 26001, hole and h	cellar. , wroked 2496, 23 ridged at pe.	Ran pipe to 1981, 2299 1201.	fee
Checked hole sand to 4200 18" tension. 2204", 2100" Pumped 10 sac	to 4442*, ran i, ran 7 sacks Shot at 3268 worked pipe cks gel and 10 PLETE.	plug to 42 of cement. 1, 30821, 2 loose. Ran 0 sacks of	he character of the cha	t cement in ipe at 3451 931, 26001, hole and h	cellar. , wroked 2496, 22 ridged at pe.	Ran pipe to 1981, 2299 1201.	fee
Checked hole sand to 4200 18" tension. 2204", 2100" Pumped 10 sac	to 4442, ran, ran 7 sacks Shot at 3268 worked pipe cks gel and 10	plug to 42 of cement. 1, 30821, 2 loose. Ran 0 sacks of	he character of the cha	t cement in ipe at 3451 931, 26001, hole and h	cellar. , wroked 2496, 22 ridged at pe.	Ran pipe to 1981, 2299 1201.	fee
Checked hole sand to 4200 18" tension. 2204", 2100" Pumped 10 sac	to 4442*, ran i, ran 7 sacks Shot at 3268 worked pipe cks gel and 10 PLETE.	plug to 42 of cement. 3, 3082, 2 loose. Ran 0 sacks of	essary, use BAC	t cement in ipe at 3451 931, 26001, hole and h	cellar. , wroked 2496, 22 ridged at pe.	Ran pipe to 1981, 2299 1201.	fee
Checked hole sand to 4200 18" tension. 2204", 2100" Pumped 10 sad PLUGGING COMI	to 4442*, ran to 4442*, ran r, ran 7 sacks Shot at 3268 worked pipe cks gel and 10 PLETE. (Haddition KNIGHT CASING CHASE, KANSAS	plug to 42 of cement. 1, 30821, 2 loose. Ran 0 sacks of	he character of the cha	t cement in ipe at 3451 93, 2600, hole and h Tallied pi	cellar. , wroked 2496, 23 ridged at pe.	Ran pipe to 1981, 2299 1201.	fee
Checked hole sand to 4200 18" tension. 2204, 2100 Pumped 10 sad PLUGGING COMI	to 4442*, ran to 4442*, ran r, ran 7 sacks Shot at 3268 worked pipe cks gel and 10 PLETE. (Haddition KNIGHT CASING CHASE, KANSAS	plug to 42 of cement. 3, 30821, 2 loose. Ran 0 sacks of	essary, use BAC	t cement in ipe at 3451 93, 2600, hole and b Tallied pi	cellar. , wroked 2496, 23 ridged at pe.	Ran pipe to 3981, 2299 1201. W COMMISSION 1967	fee
Checked hole sand to 4200 18" tension. 2204", 2100" Pumped 10 sad	to 4442 , ran , ran 7 sacks Shot at 3268 , worked pipe cks gel and 10 PLETE. (Haddition KNIGHT CASING CHASE, KANSAS KANSAS , CO	plug to 42 of cement. 3 3082 , 2 loose. Ran 0 sacks of mal description is nec PULLING CO	essary, use BACMPANY	t cement in ipe at 3451 93, 2600, hole and b Tallied pi K of this sheet)	cellar. , wroked 2496, 23 ridged at pe.	Ran pipe to 3981, 2299 1201. 7967 7967 3 (-)	fee
Checked hole Ghecked hole sand to 4200 18" tension. 2204', 2100' Pumped 10 sad PLUGGING COMI PLUGGING COMI The companion of Plugging Contractor dress ATE OF II, being first duly sworn on oath ove-described well' as filed and the	to 4442 , ran , ran 7 sacks Shot at 3268 Shot at 3268 Worked pipe cks gel and 10 PLETE. (If addition KNIGHT CASING CHASE, KANSAS KANSAS NOEL J. KNIG	plug to 42 of cement. 3, 3082, 2 loose. Ran 0 sacks of PULLING CO DUNTY OF HT knowledge of the	essary, use BACMPANY RICE (employee of facts, statem	t cement in ipe at 3451 931, 26001, hole and h Tallied pi K of this sheet)	cellar. , wroked 2496, 23 ridged at pe.	Ran pipe to 3981, 2299 1201. 7967 7967 3 (-)	fee
Checked hole Ghecked hole sand to 4200 18" tension. 2204", 2100" Pumped 10 sad PLUGGING COMI PLUGGING COMI The companion of Plugging Contractor ATE OF I, being first duly sworn on oath we-described well as filed and the companion of the contractor of th	to 4442 , ran , ran 7 sacks Shot at 3268 Shot at 3268 Worked pipe cks gel and 10 PLETE. (If addition KNIGHT CASING CHASE, KANSAS KANSAS NOEL J. KNIG	plug to 42 of cement. 3, 30821, 2 loose. Ran 0 sacks of PULLING CO DUNTY OF HT knowledge of the and correct. So	essary, use BACMPANY RICE (employee of facts, statem	t cement in ipe at 3451 931, 26001, hole and h Tallied pi K of this sheet)	cellar. , wroked 2496, 23 ridged at pe.	Ran pipe to 3981, 2299 1201. 7967 7967 3 (-)	fee
Checked hole sand to 4200 18" tension. 2204", 2100" Pumped 10 sac	to 4442 , ran , ran 7 sacks Shot at 3268 Shot at 3268 Worked pipe cks gel and 10 PLETE. (If addition KNIGHT CASING CHASE, KANSAS KANSAS NOEL J. KNIG	plug to 42 of cement. 3, 3082, 2 loose. Ran 0 sacks of PULLING CO DUNTY OF HT knowledge of the	essary, use BACMPANY RICE (employee of facts, statem	t cement in ipe at 3451 931, 26001, hole and h Tallied pi K of this sheet)	cellar. , wroked 2496, 22 ridged at pe. dill 31 cellar. , wroked 2496, 22 ridged at pe.	Ran pipe to 3981, 2299 1201. 7967 7967 3 (-)	fee descri
Checked hole sand to 4200 18" tension. 2204", 2100" Pumped 10 sac PLUGGING COMM PLUGGING COMM The company of the company o	to 4442 , ran , ran 7 sacks Shot at 3268 Shot at 3268 Worked pipe cks gel and 10 PLETE. (If addition KNIGHT CASING CHASE, KANSAS KANSAS NOEL J. KNIG	plug to 42 of cement. 3, 30821, 2 loose. Ran 0 sacks of PULLING CO DUNTY OF HT knowledge of the and correct. So	essary, use BACMPANY RICE (employee of facts, statem	t cement in ipe at 3451 93', 2600', hole and h Tallied pi K of this sheet) CHASE, K	cellar. , wroked 2496, 22 ridged at pe. Will of	Ran pipe to 3981, 2299 1201. 7967 7967 3 (-)	feed descri
Checked hole sand to 4200 18** tension. 2204*, 2100* Pumped 10 sac PLUGGING COMM PLUGGING COMM The contractor contrac	to 4442, ran , ran 7 sacks Shot at 3268 , worked pipe cks gel and 10 PLETE. (Haddition KNIGHT CASING CHASE, KANSAS KANSAS KANSAS KANSAS NOEL J. KNIGH A, says: That I have hat the same are true	plug to 42 of cement. 1, 30821, 2 loose. Ran 0 sacks of DUNTY OF HT knowledge of the and correct. So (Signature)	essary, use BACMPANY RICE (employee of facts, statem help me God	t cement in ipe at 3451 931, 26001, hole and h Tallied pi K of this sheet) CHASE, K.	cellar. , wroked 24961, 23 ridged at pe. //////// /////// ////// ////// //////	Ran pipe to 3981, 2299 1201. 1967 VISION of the above- ned and the lo	feet
Checked hole sand to 4200 18" tension. 2204", 2100" Pumped 10 sac PLUGGING COMM PLUGGING COMM The company of the company o	to 4442, ran , ran 7 sacks Shot at 3268 , worked pipe cks gel and 10 PLETE. (Haddition KNIGHT CASING CHASE, KANSAS KANSAS KANSAS KANSAS NOEL J. KNIGH A, says: That I have hat the same are true	plug to 42 of cement. 1, 30821, 2 loose. Ran 0 sacks of DUNTY OF HT knowledge of the and correct. So (Signature)	essary, use BACMPANY RICE (employee of facts, statem help me God	t cement in ipe at 3451 93', 2600', hole and h Tallied pi K of this sheet) CHASE, K	cellar. , wroked 2496, 22 ridged at pe. dill of wroked ANSAS Address) , 19	Ran pipe to 3981, 2299 1201. 1967 of the above- ned and the lo	feet

Chief Dr_lling Co., Inc., etal P. O. Box 7 Great Bend, Kansas

Contractor: Chief Drilling Co., Inc.

No. 3 Kipp

SÉ SW NE Sec. 20-255-13W

MAY 26 1867

Wichne, Kumana

Stafford County, Kansas

1-20-61 CONSERVATION DINGLESS Commenced:

Completed:

10-3/4" @ 290' cemented with 285 sacks Sunset Cement .

@ 4396 cemented with 166 sacks cement

FORMATION	FROM	TO	ELEVATION
Sand and Shale	0	200 4	. 1953 ' Gr.
Shale	200 9	245	1955 D.F.
Hard Sand and Iron Pyrite	245		1958 K.B.
Shale and Shells	2658	290 *	,
Shale and Shells and Redbed	290	8281	FORMATION TOPS
Anhydrite	8281	848*	
Shale and Shells	848 🛚	1820 •	Anhydrite 828' (+113.0)
Shale and Lime	18201	1850*	Heebner 3537 (-1579)
Lime and Shale	1850°	2075	Brown Lime 3685° (-1727)
Lime ·	2075°	2210	Lansing 3717' (-1759)
Lime and Shale	2210	2540°	Base Kansas City 3997' (-2039)
Shale with Lime Streaks	2540°	2670°	Mississippi 4080' (-2122)
Shale and Lime	2670°	2890°	Viola 4158' (-2200)
Lime and Shale	2890°	29 <i>5</i> 0 •	Simpson Shale 4276' (-2318)
Lime	2950°	2990°	Simpson Sand 4281 (-2323)
Lime and Shale	2990°	3215°	Arbuckle 4340° (-2382)
Shale and Lime	3215°	3325°	Total Depth 4442 (-2484)
Lime	3325°	3537"	
Lime and Shale	3537	37179	
Lime	37170	39971	
Lime and Shale	3997°	4080	. •
Chert and Shale	4080°	4100°	
Shale	4100°	4158	
Chert and Lime	4158"	4258°	
Lime	4258	4276°	
Shale	4276	4281°	
Sand	4281°	4310"	·
Shale	4310 °	4340	·
Dolomite	4340°	₩42 *	
Total Depth	4442		•

STATE OF KANSAS, COUNTY OF BARTON) SS.

I hereby certify that the above is a true and correct copy of the Driller's Log of the well drilled in the SE SW NE Sec, 20-25S-13W, Stafford County, Kansas, to the best of my knowledge and belief.

V. Richard Hoover, President

Subscribed and sworn to before me this 7th day of February, 1961.

My commission expires: October 3, 1964.

Helen E. Fischer, Notary Public