## Form CP-4

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 Wichita, Kansas

## WELL PLUGGING RECORD

Wichita, Kansas							
NORTH		NE/CNW%SW%"	or footage from	n lines	MM MM 2M	e22 (E)(\[ \]	
	Lease Owner_		rial Oil o		The state of the s	ситипромення от поставления по поставления поставления по поставления по поставления по поставления по поставл — — — — — — — — — — — — — — — — — — —	
		Lease Name Dreiling "A" Well No. #1 Office Address Box 97, Wakeeney, Kansas					
	Character of V	Well (completed	as Oil Cas or	Dry Hole)	SWN	оны на меняти по в подости в под пред на пред н На пред на пр	
	Date well con		as ou, cas or	Losy 110se)	and the second s	19	
	1	Application for plugging filed 19					
	Application for	Application for plugging approved					
	Plugging com	menced	4_	15-64		10	
	Plugging comp	Plugging completed 4-17-64					
	Reason for aba	Reason for abandonment of well or producing formation					
	7.5 3 : -	To analyze the state of the sta					
	Was permissio	If a producing well is abandoned, date of last production— Was permission obtained from the Conservation Division or its agents before plus					
Locate well correctly on above Section Plat	menced?	obtamed Hon	ue Conserva	non Division	or its agents be	tore plugging was co.	
ame of Conservation Agent who st	upervised plugging of th	nis well	W.	L. Nicho	ds		
oducing formation		Depth to top	Bottom		Total Depth o	f Well 36411 E	
now depth and thickness of all wa	ter, oil and gas formatio	ons.				the same and the s	
OIL, CAS OR WATER RECO	RDS						
			T	/ //	er gere en sonner de la historia in montre en	CASING RECORD	
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT	
				**************************************			
				-			
			<del>                                     </del>		*		
			<del>                                     </del>				
			1				
Sanded back to 32 Circulated hole wines at 360.	40', mixed and ith 12 sacks ge	ran 5 sacks	cement t	same and de chru dumg	bailer.	/2" casing	
Sanded back to 32l	tement or other plugs we set.  40', mixed and ith 12 sacks ge joints and sp. Mudded hole ba	ran 5 sacks 1 and spott otted 30 sacks	cement t	same and de chru dumg	bailer.	/2" casing	
Sanded back to 32! Circulated hole wine at 360! Pulled 6	tement or other plugs we set.  40', mixed and ith 12 sacks ge joints and sp. Mudded hole ba	ran 5 sacks 1 and spott otted 30 sacks	cement t	same and de chru dumg cks cemer t thru 5 ock bridg	pth placed, from  bailer.  t thru 5 1,  1/2" casi:	/2" casing	
Sanded back to 32! Circulated hole wine at 360! Pulled 6	tement or other plugs we set.  40', mixed and ith 12 sacks ge joints and sp. Mudded hole ba	ran 5 sacks 1 and spott otted 30 sacks	cement t	same and de chru dumg cks cemer t thru 5 ock bridg	bailer.	/2" casing ng. and	
Sanded back to 32! Circulated hole wine at 360! Pulled 6	tement or other plugs we set.  40', mixed and ith 12 sacks ge joints and sp. Mudded hole ba	ran 5 sacks 1 and spott otted 30 sacks	cement t	same and de chru dumg cks cemer t thru 5 ock bridg	pth placed, from  bailer.  t thru 5 1,  1/2" casi  c. Mixed	/2" casing ag. and	
Sanded back to 32! Circulated hole wine at 360! Pulled 6	tement or other plugs we set.  40', mixed and ith 12 sacks ge joints and sp. Mudded hole ba	ran 5 sacks 1 and spott otted 30 sacks	cement t	same and de chru dumg cks cemer t thru 5 ock bridg	pth placed, from  bailer.  t thru 5 1,  1/2" casi  c. Mixed	/2" casing ng. and	
Sanded back to 32! Circulated hole wine at 360! Pulled 6	tement or other plugs we set.  40', mixed and ith 12 sacks ge joints and sp. Mudded hole ba	ran 5 sacks 1 and spott otted 30 sacks	cement t	same and de	bailer.  t thru 5 1  1/2" casi  CORPORATION  APR 21 19	/2" casing ng. and  Commission	
Sanded back to 32! Circulated hole wine at 360! Pulled 6	tement or other plugs we set.  40', mixed and ith 12 sacks ge joints and sp. Mudded hole ba	ran 5 sacks 1 and spott otted 30 sacks	cement t	same and de	pth placed, from  bailer.  t thru 5 1,  1/2" casi  C Mixed  APR 21 1,  APR 21	/2" casing ng. and  VED commission	
Sanded back to 32! Circulated hole wine at 360'. Pulled 6 Pulled 5 joints.	tement or other plugs we set.  40', mixed and ith 12 sacks ge joints and sp. Mudded hole ba	ran 5 sacks 1 and spott otted 30 sacks	cement t	same and de	bailer.  t thru 5 1  1/2" casi  CORPORATION  APR 21 19	/2" casing ng. and  VED COMMISSION	
Sanded back to 32! Circulated hole wing at 360! Pulled 6	tement or other plugs we set.  40', mixed and ith 12 sacks ge joints and sp. Mudded hole ba	ran 5 sacks 1 and spott otted 30 sacks	cement t	same and de	pth placed, from  bailer.  t thru 5 1,  1/2" casi  C Mixed  APR 21 1,  APR 21	/2" casing ng. and  VED COMMISSION	
Sanded back to 32! Circulated hole wing at 360! Pulled 6	ement of other plugs we set.  40', mixed and ith 12 sacks ge foints and sp. Mudded hole basement to base of the sacks of t	ran 5 sacks 1 and spots otted 30 sack to 35', f cellar.	cement to cement to cement to cement to cement to cement to cement set 5' ro	same and de	pth placed, from  bailer.  t thru 5 1,  1/2" casi  C Mixed  APR 21 1,  APR 21	/2" casing ng. and  VED commission	
feet for each plug  Sanded back to 32! Circulated hole wi at 360'. Pulled ( Pulled 5 joints. dumped 10 sacks ce	ement of other plugs we set.  40', mixed and ith 12 sacks ge for joints and sponded hole backment to base of the control of th	ran 5 sacks 1 and spots otted 30 sack to 35', f cellar.	cement to cement to ced 30 sac cement set 5' ro	same and de	bailer.  t thru 5 1  1/2" casi  L Mixed  APR 21  APR 21  APR 21  SERVATION  Wichita, Kan	/2" casing ng. and  VED commission	
feet for each plug  Sanded back to 32!  Circulated hole wi at 360'. Pulled ( Pulled 5 joints. dumped 10 sacks ce	ement of other plugs we set.  40', mixed and ith 12 sacks ge foints and sp. Mudded hole basement to base of the control of the	ran 5 sacks 1 and spots otted 30 sack to 35', f cellar.  description is necess g Pulling (	e character of cement to the decks cement set 5' ro	same and de	bailer.  t thru 5 1  1/2" casi  L Mixed  APR 21  APR 21  APR 21  SERVATION  Wichita, Kan	/2" casing ng. and  VED COMMISSION	
feet for each plug  Sanded back to 32!  Circulated hole wi at 360'. Pulled ( Pulled 5 joints. dumped 10 sacks ce	ement of other plugs we set.  40', mixed and ith 12 sacks ge for joints and sponded hole backment to base of the control of th	ran 5 sacks 1 and spots otted 30 sack to 35', f cellar.  description is necess g Pulling (	e character of  cement to the decks cement set 5' ro	same and de	bailer.  t thru 5 1  1/2" casi  L Mixed  APR 21  APR 21  APR 21  SERVATION  Wichita, Kan	/2" casing ng. and  VED COMMISSION	
feet for each plug  Sanded back to 32! Circulated hole wi at 360'. Pulled ( Pulled 5 joints. dumped 10 sacks ce	(If additional Box 364, Great	ran 5 sacks 1 and spots otted 30 sack to 35', f cellar.  description is necess g Pulling ( Bend, Kansa	ary, use BACK of	same and de	bailer.  t thru 5 1  1/2" casi  L Mixed  APR 21  APR 21  APR 21  SERVATION  Wichita, Kan	/2" casing ng. and  VED commission	
feet for each plug  Sanded back to 32! Circulated hole wi at 360'. Pulled ( Pulled 5 joints. dumped 10 sacks ce	(If additional Box 364, Great	ran 5 sacks 1 and spots otted 30 sa ck to 35', f cellar.  description is necess g Pulling ( Bend, Kansa	ary, use BACK of Co., Inc.	same and de chru dum; eks cemer t thru 5 ock bridg  STAT	bailer.  t thru 5 1  1/2" casi  C F F  E CORPORATION  APR 21 I  APR 21 I  Miser Wichita, Kan	/2" casing ng. and  VED commission 964 21/1969	
Sanded back to 32 Circulated hole wing at 360. Pulled 6 Pulled 5 Joints. dumped 10 sacks competed to the sacks of the sack	(If additional Box 364, Great  , coulding Co., Troc	ran 5 sacks 1 and spott otted 30 sa ck to 35', f cellar.  description is necess g Pulling ( Bend, Kanss	ary, use BACK of Co., Inc.	chru dum; ks cemer t thru 5 ck bridg  STAT	pth placed, from  bailer.  t thru 5 1  5 1/2" casi  c. Mixed  APR 21 !!  APR 21 !!  Wichita, Kans	/2" casing ng. and	
Sanded back to 32 Circulated hole wing at 360. Pulled 6 Pulled 5 joints. dumped 10 sacks compared to the sacks	(If additional Southwest Casin Box 364, Great  COULTING TO THE THAT I have known as set.	ran 5 sacks 1 and spots 1 and spots otted 30 sack to 35', f cellar.  description is necess g Pulling ( Bend, Kanse	ary, use BACK of Co., Inc.	chru dum; ks cemer t thru 5 ck bridg  STAT	pth placed, from  bailer.  t thru 5 1  5 1/2" casi  c. Mixed  APR 21 !!  APR 21 !!  Wichita, Kans	/2" casing ng. and	
Sanded back to 32  Circulated hole wi at 360. Pulled ( Pulled 5 joints. dumped 10 sacks co	(If additional Southwest Casin Box 364, Great  COULTING TO THE THAT I have known as set.	ran 5 sacks 1 and spots 1 and spots otted 30 sack to 35', f cellar.  description is necess g Pulling ( Bend, Kanse	ary, use BACK of Co., Inc.	chru dum; ks cemer t thru 5 ck bridg  STAT	pth placed, from  bailer.  t thru 5 1  5 1/2" casi  c. Mixed  APR 21 !!  APR 21 !!  Wichita, Kans	/2" casing ng. and	
Sanded back to 32 Circulated hole wi at 360. Pulled ( Pulled 5 joints. dumped 10 sacks co	(If additional Southwest Casin Box 364, Great  COULTING Co., Inc. says: That I have know the same are true and the set.	ran 5 sacks 1 and spots 1 and spots otted 30 sack to 35', f cellar.  description is necess g Pulling ( Bend, Kanse	ary, use BACK of Co., Inc.	chru dum; ks cemer t thru 5 ck bridg  STAT	pth placed, from  bailer.  t thru 5 1  5 1/2" casi  c. Mixed  APR 21 !!  APR 21 !!  Wichita, Kans	/2" casing ng. and	
Sanded back to 32 Circulated hole wi at 360. Pulled ( Pulled 5 joints. dumped 10 sacks co	(If additional Southwest Casin Box 364, Great  COULTING Co., Inc. says: That I have know the same are true and the set.	ran 5 sacks 1 and spots otted 30 sa ck to 35', f cellar.  description is necess g Pulling ( Bend, Kansa	ary, use BACK of Co., Inc.  Barton  mployee of owners, statement:  lp me God.	continued in the same and description of the same and desc	bailer.  thru 5 1  1/2" casil  c. Mixed  APR 21 II  APR 21 II  APR 21 II  Wichita, Kans  , ss.  her or operator) of the residence of the contain	commission  of the above-describe ed and the log of the	
Sanded back to 32 Circulated hole wi at 360 . Pulled (Pulled 5 joints. dumped 10 sacks centers.  TE OF Kansas Southwest Casing Pipe being first duly sworn on oath, re-described well as filed and that	(If additional Southwest Casin Box 364, Great  , COULLIIng Co., Inc. says: That I have know the same are true and the set.	ran 5 sacks 1 and spott otted 30 sa ck to 35', f cellar.  description is necess g Pulling ( Bend, Kanse  NTY OF (er owledge of the fa d correct. So he (Signature)	ary, use BACK of Co., Inc.  Barton  mployee of own  cts, statement:  lp me God.  Do., South Co., South Co., Statement:  lp me God.  Box 364,	continued in the same and description of the same and description of the same and description of the same and matter of the same and the	pth placed, from  bailer.  t thru 5 1  5 1/2" casi  c. Mixed  APR 21 !!  APR 21 !!  Wichita, Kans	commission  of the above-describe ed and the log of the	
Sanded back to 32  Circulated hole wi at 360. Pulled ( Pulled 5 joints. dumped 10 sacks co	(If additional Southwest Casin Box 364, Great  , COULLIIng Co., Inc. says: That I have know the same are true and the set.	ran 5 sacks 1 and spots otted 30 sa ck to 35', f cellar.  description is necess g Pulling ( Bend, Kansa	ary, use BACK of Co., Inc.  Barton  mployee of owners, statement:  lp me God.	continued in the same and description of the same and description of the same and description of the same and matter of the same and the	bailer.  t thru 5 1  1/2" casil  CORPORATION  APR 21  APR 21  ISERVATION ( Wichita, Kame  , ss.  her or operator) of the serior contain  end, Kansas	feet  /2" casing ng. and  /2"///  COMMISSION  964  21/969  Of the above-describe ed and the log of the	
Sanded back to 32 Circulated hole wi at 360'. Pulled (Pulled 5 joints. dumped 10 sacks cellers	(If additional Southwest Casin Box 364, Great  Action of the plugs we set.  (If additional Southwest Casin Box 364, Great  (If additional Southwest Casin Box 364, Great Box 364, Gr	ran 5 sacks 1 and spott otted 30 sa ck to 35', f cellar.  description is necess g Pulling ( Bend, Kanse  NTY OF (er owledge of the fa d correct. So he (Signature)	ary, use BACK of Co., Inc.  Barton  mployee of own  cts, statement:  lp me God.  Do., South Co., South Co., Statement:  lp me God.  Box 364,	continued in the same and description of the same and description of the same and description of the same and matter of the same and the	bailer.  t thru 5 1  1/2" casil  Corporation  APR 21	feet  /2" casing ng. and  /2"/// casing ng. and  ///// //// //// //// //// //// ///	

## VIEW LOG BUREAU-HORRANS GEOLOGICAL SOCIETY

503 East Murdock,

Wichita, Kansas

AURORA GASOLINE CO. & VLEDER SUPPLY Company AND DEVELOPMENT CO.

Farm- Dreiling

No. 1

SEC.

29 T.

R. 22W

NW NW SW

Total Depth. 3860 Comm. 8-7-55

Comp. 8-18-55

Shot of Treated.

Contractor. Veeder Supply & Development Co.

tasued. 9-24-55

c.sina: 220' w/ 135 sx cmt. 8 5/8

County Graham

KANSAS

Elevation.\_\_ 2188

Freduction.Dry

			riomiculantur y
	ពី តែ្នងារ។ ន	1. Ibate Dottom of Formetic	ns.
shale.		120	
shale, shells &	sand streaks	180	
shale		350 1050	
shale shalls	cond	1325	
shale, shells & sand & shale	Sand	1535	
shale, shells &	red hed	1780	
anhydrite	1 ca bea	1820	
shale'& shells		2125	
shale, shells &	anhvdrite	2315	
shale & shells		2425	
shale & lime		3355	
lime		3420	
lime & shale		3468	
lime		3740	
lime & shale		3770	
lime & shale lime			
lime & shale		3770	
lime & shale lime Total Depth		3770	•
lime & shale lime		<b>3770</b> 3860 3859	DE -
lime & shale lime Total Depth Electric Log TD TOPS:	SAMPLE ELEC	<b>3770</b> 3860	RECEIVE
lime & shale lime Total Depth Electric Log TD TOPS:	SAMPLE ELEC	<b>3770</b> 3860 3859	STATE CORPORATION COMME
lime & shale lime Total Depth Electric Log TD TOPS: Anhydrite Base Anhydrite	SAMPLE ELEC 1780 1820	3770 3860 3859 LOG	RECEIVED STATE CORPORATION COMMISSION
lime & shale lime Total Depth Electric Log TD TOPS: Anhydrite Base Anhydrite Heebner	SAMPLE ELEC	3770 3860 3859 LOG 3400	MAY 5 1001
lime & shale lime Total Depth Electric Log TD TOPS: Anhydrite Base Anhydrite Heebner Toronto	SAMPLE ELEC 1780 1820 3400	3770 3860 3859 3400 3422	MAY 5 1964
lime & shale lime Total Depth  Electric Log TD  TOPS: Anhydrite Base Anhydrite Heebner Toronto Lansing	SAMPLE ELEC 1780 1820 3400	3770 3860 3859 3400 3422	MAY 5 1964  CONSERVATION 1964
lime & shale lime Total Depth  Electric Log TD  TOPS: Anhydrite Base Anhydrite Heebner Toronto Lansing Base KC	SAMPLE ELEC 1780 1820 3400	3770 3860 3859 5. LOG 3400 3422 3437 3646	MAY 5 1964  CONSERVATION 1964
lime & shale lime Total Depth  Electric Log TD  TOPS: Anhydrite Base Anhydrite Heebner Toronto Lansing	SAMPLE ELEC 1780 1820 3400	3770 3860 3859 3400 3422	MAY 5 1964