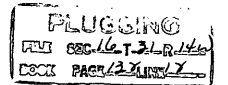
## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: . Conservation Division State Corporation Commission 800 Bitting Building

## WELL PLUGGING RECORD

Lease Owner The Drillers Gas Company  Lease Name H. W. Skinner Well No. B. 1  Office Address 903 Union National Bank Bldg.  Character of Well (completed as Oil, Gas or Dry Hole) Gas Well.  Date well completed. September 6 19 la  Application for plugging filed. December 15 19 la  Application for plugging approved. January 3 19 5  Plugging commenced December 23 19 la  Reason for abandonment of well or producing formation.  Ceased producing gas  If a producing well is abandoned, date of last production. November 29 19 la  Was permission obtained from the Conservation Division or its agents before plugging was composed. Section Plate  Vanue of Conservation Agent who supervised plugging of this well. C. D. Stough  Producing formation Maquoketa Depth to top. 11, 363. Bottom. Total Depth of Well. 1412 F  how depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD	Wichita, Kansas	Barber					
Leses Name — H. W. Skinner — Well No. B. L.  Office Address, 201 Dische National Rank Bidgs.  Character of Well (completed as Oil, Gas of Dy Hole). G88 Well No. B. L.  Date well completed. September 6. 19 l.  Application for plugging gifted. Descender 15 19 l.  Application for plugging gifted. Descender 15 19 l.  Plugging commenced. Descender 15 19 l.  Plugging commenced. Descender 23 19 l.  Reson for abandonment of well or producing formation. Celested 12 3 19 l.  Reson for abandonment of well or producing gas M. a producing well is abandoned, date of hast producting. gas M. a producing well is abandoned, date of hast production. November 29 10 l.  Was permission obtained from the Conservation Division or its agents before plugging and we report of the second Tes.  November 18 l. Street M. Schmart of Manufacture, oil and gas formation. Tes.  Street of Commention Magnet who supervised plugging of the well. C. D. Stough  Total Depth of Well. Little producing invasion of the second Magnetic Magneti	NORTH	Location as "	NE/CNW¼SW¼	" or footage fi	rom lines C. W	a NE支 SW t	
Office Address. 2011 [BLOB Rational Rank Bldg. Character of Well (completed as of), Gas or Dry Holo Rais Well.  Date well completed as of), Gas or Dry Holo Rais Well.  Application for plugging filed. December 15 1st.  Application for plugging giled. December 16 1st.  Application for plugging approved. Jaruary 3 1st.  Pringing completed. December 23 1st.  Reason for baddonament of well or producing garantee.  Ceasember 23 1st.  Was permistion obtained from the Conservation Division or its agents before plugging was or mesced. ES  Auste of Conservation Agents who supervised plugging of this well. C. D. Struggh  Downtheaving formation. EASIONACE Depth to top, 1, 363. Bottom. Total Depth of Well. 1412 p.  Now depth and bleichese of all water, oil and gus formations.  OH, GAS R WATER RECORDS  CASING RECORD  Conservation and Conservation and Conservation Division or its agents before plugging was or mesced. The conservation of the plugging of this well. C. D. Struggh  Downthe in detail the messeer is which the well was plugged, indicating where the mud fluid was placed and the method or methods used treducing it into the hole. If ensures or other plug were used, state the character of some and depth planel, from feet for each plug set.  Fillod hole with chat to 33661. Dumped. 5 sacks of conent. at 33501.  Shot plug off at 28711. Pulled Date and madded hole to 2501. Dumped. 15 sacks of conent. at 2501. Finished Englishing hole and dumped 10 sacks.  Of comespondence regarding this well should be addressed to. The Driller's Gas. Company for cone or content and the same are true and convex. So bely one Gold.  Of comespondence regarding this well should be addressed to. The Driller's Gas. Company for cone or content of the above described well as filed and that the same are true and convex. So bely one Gold.  Of convergending this well should be addressed to. The Driller's Gas. Company for content or contained and the log of the above writed well as filed and that the same are true and convex to bely one Gold.  Office of		Lease Owner.	H W Ski	rs yas yo	ompany		
Character of Well (completed as Oil Gas of Dry Hole) Gas Well Date well completed.  Settleather 6 10 July Date well completed.  Settleather 6 10 July Date well completed.  Settleather 6 10 July Date well completed.  Application for plugging approved.  Becomber 16 10 July Plugging commenced.  Describer 23 10 July Plugging commenced.  Reason for abundouncated well or producing formation.  Coassed Producing gas.  If a producing well is abandounced, date of last production. Royenther 29 10 July Was permission obtained from the Conservation Division or its ageste before plugging was of memod?  Yells  The producing formation Maquitote that, oil and gas formations.  CIL, GAS OR WATER RECORDS  CASING RECORD  Powersten.  Powe		Office Addres	Lease Name D. W. DKIMER Dank Bldg				
Date well completed September 6 10 10 Application for plugging gited December 15 10 10 Application for plugging approved JSTMATY 3 155 Progrige commenced December 16 15 10 10 Application for plugging approved December 12 15 10 15 Progrige completed December 23 150 Management 15 10 10 10 10 10 10 10 10 10 10 10 10 10		Character of	Well (completed	as Oil Gas or	Dry Hole) G	as Well	
Application for plugging approved January 3 19.15 Application for plugging approved January 3 19.15 Application for plugging approved January 3 19.15 Plugging commenced Decomber 12.5 19.16 Plugging commenced Decomber 12.5 19.16 Reason for abundonceted well or producing formation. Ceased Traducing gas. It a producing well is abandoned, date of that producing gas. If a producing well is abandoned, date of that producing gas. If a producing well is abandoned, date of that producing consistent of the Conservation Division or its agends before plugging was commenced? Ness from of Conservation Agent who understood plugging of this well. C. D. Stough Traducing formation Maquicket a Depth to top. 14, 363. Bottom Total Depth of Well. Mili 2. producing formation Maquicket a Depth to top. 14, 363. Bottom Total Depth of Well. Mili 2. producing formation Maquicket a Depth to top. 14, 363. Bottom Total Depth of Well. Mili 2. producing formation Maquicket a Viola is a significant of the state	i   j	Date well con	apleted		Septemb	er 6	- 10 Å
Aspeliation for plugging approved. Jarmary 3 95 Plugging completed Becember 16 95 Plugging completed Becember 23 184 Reason for abundoment of well or producing formation. Ceased Producing gas It a producing well in shoundered, date of flat production. Rovember 29 194 Was permission obtained from the Conservation Division or its agends before plugging was or memord? YES Among Conservation Agent who supervised plugging of this well. O. D. Stough Downdown formation and Wallock Ea. Row depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS  CASING RECORD  Conservation From to 6 8 921 Policy Po		Application for	or plugging filed		December 15		19 4
Plugging commenced Descember 13 19 li Rescon for abandonnest of well or producing formation Rescon for abandonnest of the sense of law and the sense of all water, oil and gas formations.  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  Pennation Record of the well was plugged, indicating where the must fluid was placed and the method or methods used troducing it into the hole. It consent or cline plugs were used, state the character of same and depth placed, from feet for for each plug set.  Filled hole with chat to 3366'. Dumped 5 sacks of cement at 3350'. Short pipe off at 2571'. Fulled pipe and muddled hole to 250'. Dumped 15 sacks of cement at 3350'. Short pipe off at 2571'. Fulled pipe and muddled hole to 250'. Dumped 15 sacks of cement at 3350'.  Correspondence regarding this well should be addressed to. The Drillers Gas Company.  (If settlement at 250'. Funished muddling hole and dumped 10 sacks of cement at 3350'.  Correspondence regarding this well should be addressed to. The Drillers Gas Company.  (If settlement and the same are true and correct. So belp me God.  (Signature)  Only of September 16 the labore of the fluts, statements, and matters berein contained and the long of the above distributed well as filed and that the same are true and correct. So belp me God.  (Signature)  Only of the above of the fluts statements, and matters berein contained and the long of the above distributed well as filed and that the same are true and correct. So belp me God.  (Signature)  Only of the above of the labore of the fluts, statements, and matters berein contained and the long of the abov		Application fo	or plugging appro-	/ed	January 3		19 50
Reason for abandonness of well or producing formation.  Ceased Productine gas  It a producing well is abandoned, date of bar productine. November 29. 194  Was permission obtained from the Conservation Division or its agents before plugging was or mesced. Yes  Some of Conservation Agent who supervised plugging of this well. C. D. Stough  reducing formation Mequotesta  Depth to top. 14, 363. Bottom Total Depth of Well. 14412 production formation Mequotesta  Oil, GAS OR WATER RECORDS  CASING RECORD  Formation  Canoni From To Sin Pula Note 18, 26711 O.  ASJON WATER RECORDS  CASING RECORD  Formation  Conservation Agent who supervised plugging of this well. 2. D. Stough  Maquoketa - Viola 18363 14412 5-1/2" 13661 26711.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. It recent or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Pilled hole with chat to 33661. Dumped 5 sacks of cement at 33501.  Short pipe off at 26711. Pulled pipe and muddled hole to 2501. Dumped 15 sacks of cement at 2501. Finished muddling hole and dumped 10 sacks of cement at 2501. Finished muddling hole and dumped 10 sacks of cement at 2501. This hole muddling hole and dumped 10 sacks of cement at 2501. Sacks of		Plugging com	menced		Decembe:	r 16	19 L <sup>4</sup>
He producing well is abandoned, date of last production. Devember 29 10.  Locate well conservation Agent who supervised plugging of this well. C. D. Stough second 17.55.  Some of Conservation Agent who supervised plugging of this well. C. D. Stough some control for the Conservation Division or its agents before plugging was or measured? Yes.  Some of Conservation Agent who supervised plugging of this well. C. D. Stough some control of the conservation and the conservation and the conservation of the c		Plugging com	pleted		Decembe:	r 23	19.4
Locate with convertic an abave   Was permission obtained from the Conservation Division or its agents before plugging was or macent? Yes.  Some of Conservation Agent who experies of this well C. D. Stough   Depth to top. 1,363   Bottom   English of Well 1412   Frontoning formation   Medupoketa   Depth to top. 1,363   Bottom   English of Well 1412   Frontoning formation   Medupoketa   Medupoketa   Depth to top. 1,363   Bottom   English of Well 1412   Frontoning formation   Medupoketa   Medupok		Reason for al	bandonment of w	ell or producir	g formation		
Margaments well searcher and abern   Margaments   Marga		T.C	***************************************	Ceas	ea produci	ig gas	*
Section File  Name of Conservation Agent who supervised plagging of this well.  C. D. Stough  roducing formation Mequotion Agent who supervised plagging of this well.  Depth to top. 14,363. Bottom. Total Depth of Well. 1412. Photos depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  Formation  Content  From 70 Size  Punith  Palled Out  1839  1832 0.  All 12 5-1/2" 1,3661 28714!  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing is into the hole. If common or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled hole with chat to 3366'. Rumped 5 sacks of cement at 3350'. Shot pipe off at 2871'. Pulled pipe, sand madded hole to 250'. Dumped 15 sacks of cement at 250'. Finished madding hole and dumped 10 sacks  Of cement at top of surface.  Correspondence regarding this well should be addressed to The Drillers fass Company.  ATE OF KANSAS.  N. R. Schwartzkopf (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  Subsecutions and Swoan to before me this. 6th day of January (Address)  Subsecutions and Swoan to before me this. 6th day of January (Address)  Subsecutions and Swoan to before me this. 6th day of January (Address)	iiii	Was pormissi	g well is abandon	ed, date of las	t productionl	vovember 29	19.41
Subsections and Samuel of Conservation Agent who supervised plugging of this well. C. D. Stough rodousing formation. Maguoket a Depth to top. 1,363 Bottom Total Depth of Well. 1412 Formation and depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  Consect From To Size Pulls relief to Assignment of Size Pulls Published Data Assignment of Size Pulls Published I depth placed, from Size Pulls I depth placed, from I depth of the total the manner in which the well was plugged, indicating where the mud fluid was placed and the mediod or methods used froducing it into the hole. If eveneur or other plugs were used, state the character of same and depth placed, from feet freet for each plug set.  Filled hole with chat to 33661. Dumped 5 sacks of cement at 33501. Short pipe off at 26714. Pulled pipe and muddled hole to 2501. Dumped 15 sacks of cement at 2501. Finished muddling hole and dumped 10 sacks of cement at 2501. Size Size Size Size Size Size Size Size	Locate well correctly on above	menced?	VAC				
Depth to top. 1, 363 Bottom Total Depth of Well 1, 112 F both of which the wild mast or of and gas formations.  OII, GAS OR WATER RECORDS  CASING RECORD  Formation  OII, GAS OR WATER RECORDS  CASING RECORD  Formation  Content  From To Sic Public Public Page 1, 3661 Public Pu	ame of Conservation Agent who s	supervised plugging of t	his well C.	D. Stough			
OIL, GAS OR WATER RECORDS  CASING RECORD  Permation  Contest  From  To Sies  Put in Pointed Out  A363 hh12 5-1/2" h366: 28711!  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing in timo the hole. If coment or other plugs were used, state the character of some and depth placed, from feet feet foct for each plug set.  Filled hole with chat, to 3366! Dumped 5 sacks of coment at 3350'. Short pipe off at 28711. Pulled plugs and mudding hole and dumped. 10 sacks of coment at 150 sacks of coment at 250'. Finished mudding hole and dumped. 10 sacks of coment at 150 sacks of coment at 150 sacks.  Correspondence regarding this well should be addressed to. The Drillers, Gas, Company (transcription) and the same are interested by single same and mudding hole and dumped for company (transcription) and the same are interested by single same and correct. So help me God.  M. R. Schwartzkopf (minipus of owner) or (owner or operator) of the above-described well as filed and that the same are iros and correct. So help me God.  (Signature) Marian National Berik Fldgs., Wichita 2, Kans Aller Aller (Address)  (Signature) Marian National Berik Fldgs., Wichita 2, Kans Aller Aller (Address)  (Signature) Marian National Berik Fldgs., Wichita 2, Kans Aller Aller (Address)  (Signature) Marian National Berik Fldgs., Wichita 2, Kans Aller Aller (Address)  (Signature) Marian National Berik Fldgs., Wichita 2, Kans Aller Aller (Address)  (Signature) Marian National Berik Fldgs., Wichita 2, Kans Aller Aller (Address)  (Signature) Marian National Berik Fldgs., Wichita 2, Kans Aller Aller (Address)  (Address) Marian National Berik Fldgs., Wichita 2, Kans Aller Aller (Address)  (Address) Marian National Berik Fldgs., Wichita 2, Kans Aller Aller (Address)	roducing formation Maquoketa	1 De	epth to top4.3	63Bottor	n	Total Depth of W	7ell 11112 F.
Permation  Contest  From To Size Put In Pulled Out  8-5/8" 823' 0  8271'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Filled hole with chat to 3366'. Dumped 5 sacks of coment at 3350'. Shot pipe off at 2871'. Pulled pipe and mudded hole to 250'. Dumped 15 sacks of cement at 250'. Finished mudding hole and dumped 10 sacks of cement at 250'. Finished mudding hole and dumped 10 sacks of cement at top of surface.  Correspondence regarding this well should be addressed to. The Drillers Gas. Company. The Correspondence regarding this well should be addressed to. The Drillers Gas. Company. The Schwartzkopf Course of the short o	how depth and thickness of all wa	ter, oil and gas formati	ions.	•		- 5tat 25 cptil 01 11	
Permation  Contest  From To Size Put In Pulled Out  8-5/8" 823' 0  8271'  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Filled hole with chat to 3366'. Dumped 5 sacks of coment at 3350'. Shot pipe off at 2871'. Pulled pipe and mudded hole to 250'. Dumped 15 sacks of cement at 250'. Finished mudding hole and dumped 10 sacks of cement at 250'. Finished mudding hole and dumped 10 sacks of cement at top of surface.  Correspondence regarding this well should be addressed to. The Drillers Gas. Company. The Correspondence regarding this well should be addressed to. The Drillers Gas. Company. The Schwartzkopf Course of the short o	OH. CAS OF WATER DECO	DDG				_	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled hole with chat to 3366'. Dumped 5 sacks of cement at 3350'. Shot pipe off at 2871'. Pulled pipe and mudded hole to 250'. Dumped 15 sacks of cement at 250'. Finished mudding hole and dumped 10 sacks of cement at top of surface.  Correspondence regarding this well should be addressed to. The Drillers Gas. Company threes. 203 Union National Building, Wichita 2, Kansas  ATE OF KANSAS. COUNTY OF SEDEWICK as.  M. R. Schwartzkopf (mployee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God  (Signature) Mal January (Maddress)  Subscitized AND Sween to before me this. 6th day of January (Maddres)  January (Maddres)		TDS				C	CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled hole with chart to 3366'. Dumped 5 sacks of coment at 3350'. Shot pipe off at 287h'. Pulled pipe and mudded hole to 250'. Dumped 15 sacks of cement at 250'. Finished mudding hole and dumped 10 sacks of cement at top of surface.  Correspondence regarding this well should be addressed to. The Drillers case Company these 903 Union National Building, Wichita 2, Kansas  ATE OF KANSAS COUNTY OF SEDWICK Statements, and matters herein contained and the log of the above described well as filed and that the same are true and correct. So help me God (Signature)  903 Union National Build, Wichita 2, Kansas  Subscursed and Swoan to before me this. 6th day of January 1500 Buttla Q Wilson 1500 Buttla	Formation	Content	From	То		Put In	Pulled Out
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled hole with chart to 3366'. Dumped 5 sacks of cement at 3350'.  Shot pipe off at 287h'. Pulled pipe and mudded hole to 250'. Dumped 15 sacks of cement at 250'. Finished mudding hole and dumped 10 sacks of cement at top of surface.  Gramman and dumped 10 sacks of cement at top of surface.  Correspondence regarding this well should be addressed to. The Drillers Gas. Company these 903 Union National Building, Wichita 2, Kansas  AMERICAN ANSAS (COUNTY OF SEDSWICK)  M. R. Schwartzkopf (County of	[00:10]:040 77-1-7-		1				0
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	aquoketa - V1018		4363	4412	5-1/2"		2874!
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Filled hole with chat to 3366'. Dumped 5 sacks of cement at 3350'. Shot pipe off at 2871'. Pulled pipe and mudded hole to 250'. Dumped 15 sacks of cement at 250'. Finished mudding hole and dumped 10 sacks of cement at top of surface.  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional description is accessary, use NACK of this sheet)  (If additional		1					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled hole with chat to 3366'. Dumped 5 sacks of cement at 3350'. Shot pipe off at 287h'. Pulled pipe and mudded hole to 250'. Dumped 15 sacks of cement at 250'. Finished mudding hole and dumped 10 sacks of cement at top of surface.  (If additional description is necessar, use BACK of this theo 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	·····	1				I	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Filled hole with chat to 3366'. Dumped, 5. sacks, of, cement, at 3350'. Shot pipe off at 287h'. Pulled pipe and muddled hole to 250'. Dumped, 15. sacks of cement at 250'. Finished mudding, hole and dumped 10. sacks of cement at top of surface.  Correspondence regarding this well should be addressed to. The Drillers Gas. Company these 903 Union National Building, Wichita 2. Kansas  THE OF KANSAS. COUNTY OF SEDSWICK as Mr. R. Schwartzkopf (comployee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God, (Signature) Mathematical Building, Wichita 2, Kansas  Subscurzed and Sworn to before me this 6th day of January 1950.  Butland, Wilson.							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			****				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used freducing in into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
(If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to. The Drillers Gas Company  Tress 903 Union National Building, Wichita 2, Kansas  ATE OF KANSAS, COUNTY OF SEDGWICK, as.  M. R. Schwartzkopf	Filled hole with Shot pipe off at 15 sacks of cemen	nent or other plugs wer lug set. chat to 3366'. 2874'. Pulled nt at 250'. Fi	e used, state the  Dumped 5 I pipe and r	character of se sacks of nudded hole	cement at	33501.	feet
Correspondence regarding this well should be addressed to. The Drillers Gas. Company.  Correspondence regarding this well should be addressed to. The Drillers Gas. Company.  Tress. 903 Union National Building, Wichita 2, Kansas.  TE OF KANSAS , COUNTY OF SEDGWICK , ss.  M. R. Schwartzkopf (employee of owner) or (owner or operator) of the above-described well grist duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ribed well as filed and that the same are true and correct. So help me God.  (Signature)	Filled hole with Shot pipe off at 15 sacks of cemen	nent or other plugs wer lug set. chat to 3366'. 2874'. Pulled nt at 250'. Fi	e used, state the  Dumped 5 I pipe and r	character of se sacks of nudded hole	cement at	33501.	feet
(If additional description is necessary, use BACK of this sheet)  (Correspondence regarding this well should be addressed to The Drillers Gas Company tress 903 Union National Building, Wichita 2, Kansas  (TE OF KANSAS , COUNTY OF SEDWICK , ss. (employee of owner) or (owner or operator) of the above-described well grist duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ribed well as filed and that the same are true and correct. So help me God.  (Signature)	Filled hole with Shot pipe off at 15 sacks of cemer of cement at top	nent or other plugs wer lug set.  chat to 3366!.  2874!. Pulled nt at 250!. Fi of surface.	e used, state the Dumped 5 pipe and r inished mudo	character of se sacks of nudded hole	cement at le to 250!.	3350!. Dumped 10 sacks	feet
(If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to. The Drillers Gas Company.  Tress 903 Union National Building, Wichita 2, Kansas  TE OF KANSAS , COUNTY OF SEDGWICK , ss.  M. R. Schwartzkopf (employee of owner) or (owner or operator) of the above-described well grist duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ribed well as filed and that the same are true and correct. So help me God.  (Signature)  903 Union National Bank Bldg., Wichita 2, Kansas  Subscripted and Sworn to before me this 6th day of January , 1950.	Filled hole with Shot pipe off at 15 sacks of cemer of cement at top	chat to 3366.  chat to 3366.  2874. Pulled nt at 250. Fi of surface.	e used, state the  Dumped 5  pipe and r  inished mude	sacks of sudded hol	cement at le to 250. and dumped	3350!. Dumped 10 sacks	feet
Correspondence regarding this well should be addressed to. The Drillers Gas. Company.  Correspondence regarding this well should be addressed to. The Drillers Gas. Company.  ATE OF KANSAS , COUNTY OF SEDGWICK , ss.  M. R. Schwartzkopf (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)	Filled hole with Shot pipe off at 15 sacks of cemer of cement at top	nent or other plugs wer lug set.  chat to 3366'. 2874'. Pulled nt at 250'. Fi of surface.	e used, state the  Dumped 5  pipe and r  inished mudo	sacks of nudded hol	cement at le to 250.	3350!. Dumped 10 sacks	feet
Correspondence regarding this well should be addressed to. The Drillers Gas Company.  Correspondence regarding this well should be addressed to. The Drillers Gas Company.  ATE OF KANSAS , COUNTY OF SEDGWICK , SS.  M. R. Schwartzkopf (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)	Filled hole with Shot pipe off at 15 sacks of cemer of cement at top	nent or other plugs wer lug set.  chat to 3366'. 2874'. Pulled nt at 250'. Fi of surface.	e used, state the  Dumped 5  pipe and r  inished mudo	sacks of nudded hol	cement at le to 250.	3350:. Dumped 10 sacks	feet
(If additional description is necessary, use BACK of this sheet)  Correspondence regarding this well should be addressed to. The Drillers Gas Company  Iress 903 Union National Building, Wichita 2, Kansas  ITE OF KANSAS , COUNTY OF SEDGWICK , ss.  M. R. Schwartzkopf (employee of owner) or (owner or operator) of the above-described well grist duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above ribed well as filed and that the same are true and correct. So help me God.  (Signature)	Filled hole with Shot pipe off at 15 sacks of cemer of cement at top	nent or other plugs wer lug set.  chat to 3366'. 2874'. Pulled nt at 250'. Fi of surface.	e used, state the  Dumped 5 I pipe and r Inished mudo	character of se	cement at le to 250.	3350:. Dumped 10 sacks	feet
ATE OF KANSAS , COUNTY OF SEDGWICK , ss.  M. R. Schwartzkopf (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)   903 Union National Benk Bldg., Wichita 2, Kansas  (Address)  Subscribed and Sworn to before me this 6th day of January , 1950.	Filled hole with Shot pipe off at 15 sacks of cemer of cement at top	nent or other plugs wer lug set.  chat to 3366'. 2874'. Pulled nt at 250'. Fi of surface.	e used, state the  Dumped 5 I pipe and r Inished mudo	character of se	cement at le to 250. and dumped	3350!. Dumped 10 sacks	feet
(employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  903 Union National Bank Bldg., Wichita 2, Kans (Address)  Subscribed And Sworn to before me this 6th day of January ,1950.	Filled hole with Shot pipe off at 15 sacks of cemer of cement at top	nent or other plugs wer lug set.  chat to 3366'. 2874'. Pulled nt at 250'. Fi of surface.	e used, state the  Dumped 5 I pipe and r Inished mudo	character of se	cement at le to 250. and dumped	3350!. Dumped 10 sacks	feet
(employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  903 Union National Bank Bldg., Wichita 2, Kans (Address)  Subscrized and Sworn to before me this. 6th. day of January., 1950.	Filled hole with Shot pipe off at 15 sacks of cemer of cement at top	chat to 3366!.  chat to 3366!.  2874!. Pulled nt at 250!. Fi of surface.  (If additional	description is necessar	sacks of nudded holding hole	cement at le to 250!. and dumped	3350!. Dumped 10 sacks	feet
Subscribed and that the same are true and correct. So help me God.  (Signature)	Filled hole with Shot pipe off at 15 sacks of cemer of cement at top  Correspondence regarding this waters 903 Union National	chat to 3366'.  chat to 3366'.  287h'. Pulled nt at 250'. Fi of surface.  (If additional well should be addressed al Building, Wid	description is necessard to The Drichita 2, Ka	sacks of second sacks of nudded holding hole	cement at le to 250!. and dumped	3350! Dumped 10 sacks	feet
SUBSCRIPED AND SWORN TO before me this 6th day of January , 1950.  Butha C. Wichita 2, Kans	Correspondence regarding this waters 903 Union Nationa  TE OF KANSAS  M. R. Schwartzko	(If additional well should be addressed at Building, Wice)	description is necessard to The Drichita 2, Ka	sacks of nudded holding hole	cement at le to 250!and dumped  Ally 0 1  Company	3350!. Dumped 10 sacks	feet
SUBSCRIZED AND SWORN TO before me this 6th day of January , 1950	Correspondence regarding this waters 903 Union Nationa  TE OF KANSAS  M. R. Schwartzko	chat to 3366'.  chat to 3366'.  2874'. Pulled nt at 250'. Fi of surface.  (If additional well should be addressed al Building, Wid	description is necessard to The Drichita 2, Karty OF SEDG	sacks of nudded holling hole  y, use BACK of the llers Case  NICK  ployee of owner at the late of the	cement at le to 250!. and dumped  Aly 0:  Company	3350!	feet
commission expires August 13, 1951 Notary Public.	Correspondence regarding this waters 903 Union Nationa  TE OF KANSAS  M. R. Schwartzko	chat to 3366'.  chat to 3366'.  2874'. Pulled nt at 250'. Fi of surface.  (If additional well should be addressed al Building, Wid	description is necessar d to The Dri chita 2, Ka	sacks of nudded holding hole.  y, use BACK of the liers. Case of the liers of the liers of the liers of the liers. It is a second to the liers of the liers. It is a second to the liers of the liers. It is a second to the liers of the liers. It is a second to the liers of the liers. It is a second to the liers of the liers of the liers. It is a second to the liers of	cement at le to 250!. and dumped  Ally 0 i  Company  ssr) or (owner or or matters herein	3350!	bove-described well
commission expires August 13, 1951 Notary Public.	Correspondence regarding this waters 903 Union Nationa  TE OF KANSAS  M. R. Schwartzko	chat to 3366'.  2874'. Pulled nt at 250'. Fi of surface.  (If additional well should be addressed at Building, Wideling and are true and correct and are true and correct and are true and correct and set.	description is necessar d to The Dri chita 2, Ka  TY OF SEDG  (emp ge of the facts, st ct. So help me C  (Signature)	sacks of nudded holding hole  y, use BACK of the liers Gas.  NICK coloyee of owner atements, and sod.  Union National Sacks of the liers of the lier	cement at le to 250!. and dumped  Ally 0:  Company  ssr) or (owner or or matters herein  Lional Bank (Add)	3350!	bove-described well e log of the above
	Correspondence regarding this waters 903 Union Nationa  TE OF KANSAS  M. R. Schwartzko	chat to 3366'.  2874'. Pulled nt at 250'. Fi of surface.  (If additional well should be addressed at Building, Wideling and are true and correct and are true and correct and are true and correct and set.	description is necessar d to The Dri chita 2, Ka  TY OF SEDG  (emp ge of the facts, st ct. So help me C  (Signature)	sacks of nudded holding hole  y, use BACK of the liers Gas.  NICK coloyee of owner atements, and sod.  Union National Sacks of the liers of the lier	cement at le to 250!. and dumped  Ally 0:  Company  ssr) or (owner or or matters herein  Lional Bank (Add)	3350!	bove-described welle log of the above



## 15-007-00283-0000

## WELL LOG BUREAU KANSAS GEOLOGICAL SOCIETY 412 Union National Bk. Bldg., Wichita, Kansas

Company DRILLERS GAS CO. Farm H.W. Skinner "B" No.

31 SEC. 16 CAS NE ZA

Total Depth. 4385 Comm 7-23-45

9-6-45

Shot or Treated. 1000 gal acid.

Contractor. R.C. Patton Co.

1-12-46

CASING:

8 5/8" 823 Cem. 5 1/2" 4366 Cem . County. Burber KANSAS

Elevation.

Production. Gauge 7, 135,000 G

Figures indicate Bettom of Formations.

sand & rock	50
red bed	510
anhydrite & shale	535
shale & shells	610
red bed	1235
shale & shells	1400
salt & shale .	1520
sto la shells	1610
lime & shale	2195
sand hrd	2205
lime & shale	2275
lime	2305
lime & shale .	2610
lime & shells	2660
lime & shale	2905
lime & shells	2945
lime & shale	2988
lim-	3225
lime sft	3516
lime & shale	3608
shale & shalls	3748
shale	3772
lime	3813
shale & shells	3904
lime	4066
lim∍ & chort	4083
cherty limo	<b></b> 4096
lime chat	4127
lim-4	4290
shale	4362
1 ima	4385
Total Depth	

Top of Viola

1-16-50 JAN 1 6 1950 . MOITH STATE COMPLETION KANISAS

PLUGGING
PAGE LE TELREMENTE PAGE LE DUNE LE PAGE LE PA

4363