## STATE OF KANSAS TATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

Country Sec. 27   Prop. 2   Rgs. (6.23)   NORTH	State Corporation Commission 800 Bitting Building	Hodgeman		Cour	ster Son 27	T.m. 21 10a.	o (F)	23 (117)	
Least Name C. BERDSCROET "AN Well No. 1. Office Address. Dichards (15.5 pt.) (Richards). Bery Christopher College Contractor of Well (completed as Oil, One or Dry Hole). Bery Dece. 7. J. Application for plugging field Dece. 7. J. Application for plugging field P. 20.5. 7. J. Application for Plugging commerced Plugging of Plugging commerced Plugging of the Section of West Production Plugging of the Well of Plugging of the Well of Plugging of the Well of Plugging of the Well and From the Conservation Division or its spinise before plugging of the well C. D. Stometh Production Plugging of the well C. D. Stometh Production Plugging of the well C. D. Stometh Plugging of the Adventure of the Adventure of the Plugging of the Adventure of the Adventure of the Plugging of the Adventure of the A	Wichita, Kensas NORTH	Location as "NE	E/CNW¼SW¼'	or footage fr	om linesN	NE NG		****************	
Ocies Address. Oklahona. Gitty, Oklahona. Character of Well (completed on Ol. Gas or Dry Floc) Detrowell completed on Decr. 7 Application for plugging approved. Decr. 7 Plegging completed. Decr. 7 Plegg		Lease Owner Kingwood Uil Gompany							
Character of Well (overpleted as Oil, Gas or Dry Holo). Dry Date well completed and Dec. 7 Application for plugging flord Dec. 7 Application for plugging flord Dec. 7 Application for plugging flord Dec. 7 Application for plugging goomeood Dec. 7 Plugging commonod Dec. 7 Remon for abundonment of well or production. Dry  If a producting well is shundoned, date of last production. Dry Was permission obtained from the Conservation Division or its signate before plugging we manced Yes.  Some of Conservation Agent who supported plugging of this wells. Ds. Bottom. Division or its signate before plugging we manced Yes.  OIL, GAS OR WATER RECORDS  CASING									
Date will completed. Application for plugging find. Application for plugging glob. Application for plugging glob. Application for plugging approved. Date. 7. Phugging completed. Application for plugging approved. Date. 7. Phugging completed. Reason for abundancement of well or preducing formation. Dury  If a preducing well is shandoment, dists of last preduction. Was purnishen obtained from the Conservation Division or its agends before plugging we manced? Yes. Sum of Conservation Agent who supervised plugging of this well. D. Stormgh. Storm depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS  CASING RECORDS  OL, GAS OR WATER RECORDS  CASING RECORDS  OL, GAS OR WATER RECORDS  CASING RECORDS  CASING RECORDS  OL, GAS OR WATER RECORDS  CASING RECORDS  Townstein Content Prem To See Path Pended on methods and control to the bab. If command or other plugs were used, state the character of same and depth placed, from for it is not be bab. If command or other plugs were used, state the character of same and depth placed, from for for each plug cet.  Filled holls full of heavy mud to 165 ft., set plug and 20 sacks command at 160 ft. Silled with mud to a 35 ft., set plug and 10 sacks. Command at 160 ft. Silled with mud to a 35 ft., set plug and 10 sacks. Command at 160 ft. Silled with mud to a 35 ft., set plug and 10 sacks.  In C. Sponenthorn, Control on Bldg., Wichitas, Kensas.  TATE OF Kensass  In C. Sponenthorn, Country of Sackgrick Complete Comple									
Application for plugging gifted									
Plugging completed Reason for abandonment of well or producing formation. Dec. 7 Reason for abandonment of well or producing formation. Dec. 7 Reason for abandonment of well or producing formation. Dec. 7 Reason for abandonment of well or producing formation. Dec. 7 Reason for abandonment of well or producing formation. Dec. 7 Reason for abandonment of well or producing formation. Dec. 7 Reason for abandonment of well or producing formation. Dec. 7 Reason for abandonment of well or producing formation. Dec. 7 Reason for abandonment of well or producing formation. Dec. 7 Reason for abandonment of well or producing formation or its spends before phaging we ment of this well. D. Reason for a first phaging well of the well was plugged indicating where the mud fluid was placed and the method or mothods attended in the balo. He cement or other plugs were used, state the character of same and depth placed, from feet for each plug est.  Filled hole full of heavy mud to 150 ft., set plug and 20 sackes comment at 160 ft., set plug and 20 sackes comment at 160 ft., set plug and 20 sackes comment at 160 ft., set plug and 10 sackes. Comment at the surrace.  Filled hole full of heavy mud to 150 ft., set plug and 20 sackes comment at 160 ft., set plug and 10 sackes. Comment at the surrace.  Filled hole full of heavy mud to 150 ft., set plug and 20 sackes comment at 160 ft., set plug and 20 sackes comment at 160 ft., set plug and 20 sackes comment at 160 ft., set plug and 20 sackes comment at 160 ft., set plug and 20 sackes comment at 160 ft., set plug and 20 sackes comment at 160 ft., set plug and 20 sackes comment at 160 ft., set plug and 20 sackes comment at 160 ft., set plug and 20 sackes comment at 160 ft., set plug and 20 sackes comment at 160 ft., set plug and 20 sackes comment at 160 ft., set plug and 20 sackes comment at 160 ft., set plug and 20 sackes comment at 160 ft., set plug and 20 sackes comment at 160 ft., set plug and 20 sackes comment at 160 ft., set plug and 20 sackes comment at 160 ft., set plug and 20 sac		Application for	plugging filed	*****************************		Dec	• 7	1957.	
Pleasing completed Reason for abundament of well or producing formation.  Dept.  Locate well correctly on above Name of Conservation Agent who supervised plagging of this well. D. Situagh reconsoid? Yes.  Same of Conservation Agent who supervised plagging of this well. D. Situagh Relating formation.  Depth to top.  Bottom.  Total Depth of Well. 5,006.  None  Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods attroducing it into the hole. If camera or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Filled holy full of heavy mud to 160 ft., set plug and 20 sackes cament at 1,00 ft. Filled with mud to 35 ft. set plug and 10 sacks. cament at the surface at the same are from the confidence of the same are from the correct. So help me God.  (Signature)  Structures are September 17, 1955.  Structures Agent September 17, 1955.  Structures are some September 17, 1955.  Structures are some September 17, 1955.  Structures are some septem September 17, 1955.	<del></del>								
Resear for absardoment of well or producting formation. Dept.  If a producting well is shandomed, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging we was received. Yas:  None of Conservation Agent who supervised plugging of this well. D. Skruigh Producting formation.  Depth to top.  Bottom.  Total Depth of Well. 5006.  NOR.  OII., GAS OR WATER RECORDS  CASING RECORDS  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was pluced and the method or methods introducting it into the hole. If cament or other plugs were used, state the character of some and depth placed, from.  feet for each plug set.  Filled hele full of heavy mud to 160 ft., set plug and 20. sackes consent at 160 ft., set plug and 20. sackes consent at 160 ft., set plug and 10. sacks. comment, at, the surface.  Agent of Flugging Contractor. Mr. R. Armer  Address 710 Featrolaum Bldg., Wichita, annuas.  Filled duly even to eath, says: That I have knowledge of the facts, satements, and matters berein contained and the log of the earthed wall as filed and that the same are true and correct. So help med Ged.  Stressmen and Swean to before me this 15-th. day of December 15, 1955  Stressmen September 17, 1955									
Locale well correctly on above   Was permission obtained from the Conservation Division or its agents before plugging we moment / Yas	1								
He production well correctly an above was production. We promission obstanted from the Connervation Division or its agents before plugging we manuscit. Yes.  Was permission obstanted from the Connervation Division or its agents before plugging we manuscial for the well and the Connervation Agent who supervised plugging of this well a. D. Bitungh.  Productions formation. Doph to top. Bottom. Total Depth of Well. 5006. Show depth and thickness of all water, old and gas formations.  CASING RECO.  Permission. Contact From To Size Palls Foliated None.  Production of the Connervation Agent which the well was plugged, indicating where the mud fluid was placed and the method or methods ancectucing it into the hole. He camest or other plugs were used, state the character of same and depth placed, from for each plug set.  Fulled hole full of heavy mud to 160 fts. State the character of same and depth placed, from for each plug set.  Fulled hole full of heavy mud to 160 fts. State the character of same and depth placed, from for each plug set.  Fulled hole full of heavy mud to 160 fts. State the same and depth placed, from for each plug set.  Fulled hole full of heavy mud to 160 fts. State the same and depth placed, from for each plug set.  Fulled hole full of heavy mud to 160 fts. State the same and depth placed, from for each plug set.  Fulled hole full of heavy mud to 160 fts. State the same and depth placed, from for each plug set.  Fulled hole full of heavy mud to 160 fts. State the character of same and depth placed, from for the plug set.  Fulled hole full of heavy mud to 160 fts. State the character of same and depth placed, from for full set.  Fulled hole full of heavy mud to 160 fts. State the character of same and depth placed, from for full set.  Fulled hole full of heavy mud to 160 fts. State the character of same and depth placed, from for full set.  Full depth full of heavy mud to 160 fts. State the character of same and depth placed, from forest full set.  Full depth full of heavy mud to 160 fts. State the				_	_				
Leats well correction above was permission obtained from the Concervation Division or its agents before plugging we memod?— Yes.  Name of Conservation Agent who supervised plugging of this well.— D. Stough  Permission obtained from the Concervation Agent who supervised plugging of this well.— D. Stough  Permission obtained from the Concervation.  Total Depth of Well. 5006.  CASING RECC.  CASING RECC.  CASING RECC.  To See Pul to Politect  Norma  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods anteoducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fort for each plug set.  Filled hells Full of heavy mud to 160 ft., set. plug  and 20 sanks comment. at 160 ft. Filled with mud to 35 ft. set. plug, and 10 sacks comment at the surrace.  The set of Plugging Contractor. M. B. Alther defense of the set									
Leats well conversation above the supervised plugging of this well. D. Stough Producing formation. Depth to top. Bostom Total Depth of Well_SOOG.  CASING RECO CIL, GAS OR WATER RECORDS  CASING RECO CIL, GAS OR WATER RECORDS  CASING RECO CASING RE									
Depth of top. Bottom Total Depth of Well SOOS Show depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORDS  CASING RECORDS  CASING RECORDS  CASING RECORDS  CASING RECORDS  CASING RECORDS  Permation  Contect  Prom To Size Path Poth Poth Inc.  10-3/11 1.60 None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods anteoducing 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 full of heavy mud to 160 ft., set plug and 20 sacks coment. at 160 ft. Filled with mud to 35 ft. set plug and 10 sacks coment. at the surface.  CASING RECORDS  TO SET OF THE SET OF	Section Plat	menced?Y	Tes						
OIL, GAS OR WATER RECORDS  CASING RECORDS  Content  Persistes  Content  Press  Content  Press  Content  Press  To Sies  Parts  P	Name of Conservation Agent who superv	vised plugging of this	s wellCDS	tough		***************************************		) da	
OII. CAS OR WATER RECORDS  CASING RECORDS  To Size Fulfs Point On 10-3/4 160. None  10-3/4 160. None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods attrocting it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug est.  Filled hole; full of heavy mud to 160 ft., set. plug and 20 sacks. cement at 160 ft. Filled with mud to 35 ft. set. plug and 10 sacks. cement at the surface  Off additional description is necessary, as BACK of this shoot)  Name of Plugging Contractor M. B. Atmest Wichitas, Agricas.  TATE OF Kanesas COUNTY OF Sandguick Sand				Bottor	n	Total Depth of \	WeI15ΩΩ6	Feet	
Poseribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Show depth and thickness of all water, o	oil and gas formation	ıs.						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods niroducing 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 full of heavy mud to 160 ft., set plug and 20 sacks cement at 160 ft. Filled with mud. to 35 ft. set plug and 10 sacks cement at the surface.  Agency of Plugglag Contractor. Ma. B. Akinger the surface of Plugglag Contractor. Ma. B. Ak	OIL, GAS OR WATER RECORDS	,	•				CASING RE	CORD	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods niroducing 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 full of heavy mud to 160 ft., set plug and 20 sacks cement at 160 ft. Filled with mud. to 35 ft. set plug and 10 sacks cement at the surface.  Agency of Plugglag Contractor. Ma. B. Akinger the surface of Plugglag Contractor. Ma. B. Ak	Formation	Content	From	То	Size	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 also controlling 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 full of heavy mud to 160 ft., set plug and 20 sacks cement at 160 ft. Filled with mud to 35 ft. set plug and 10 sacks cement at the surface.  Vame of Plugging Contractor M. B. Armer Midress 710 Retrolleum Bidg. Wichita, Kansas.  First of Kansas Country of Sadgwick Sadgwick Country of Sadgwick Coun					<del> </del>				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods narcotucing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from						1	1		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing 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 full of heavy mud to 160 ft., set plug and 20 sacks cement at 160 ft. Filled with mud to 35 ft. set plug and 10 sacks cement at the surface.  If additional description is necessary, use BACK of this shoet)  Name of Plugging Contractor M. B. Armer.  Address 710 Patrolaum Bldg., Wichita, Kansas.  Fiate of Kansas									
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing 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 holw full of heavy mud to 160 ft., set plug and 20 sacks cement at 160 ft. Filled with mud to 35 ft. set plug and 10 sacks cement at the surface.  Gladditional description is necessary, use BACK of this shoet)  Name of Plugging Contractor. Ms. B. Amer Wichitas, Kansas.  TAUE OF Kansas. COUNTY OF Sedgwick (employee of many) set.  Ls. C. Sponenherry (employee of many) set.  Sended subject of the same are true and correct. So help me God.  (Signature)  Subscriptor and Swoan to before me this 19-th day of December (Address)  Notary Page Sended and Section of the same are true and correct. So help me God.  Notary Page Sended and Swoan to before me this 19-th day of December (Address)  Notary Page Sended and Section of the same are true and correct. So help me God.									
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods introducing 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 full of heavy mud to 160 ft., set. plug and 20. sacks. cement at 160 ft. Filled with mud to 35 ft. set. plug and 10. sacks. cement at the surface.  12-20-5/  Name of Flugging Contractor. Ms. B. Armer.  Wichita, Karisas.  Filled view of Flugging Contractor. Ms. B. Armer.  J.O. Petroleum Bldg., Wichita, Karisas.  Filled view of Flugging Contractor. Ms. B. Armer.  Graditional description is necessary, see BACK of this above)  Name of Flugging Contractor. Ms. B. Armer.  J.O. Petroleum Bldg., Wichita, Karisas.  Filled view of Flugging Contractor. Ms. B. Armer.  Gratie of Flugging Contractor. Ms. B. Armer.  J. G. Sponenbern Bldg., Wichita, Karisas.  Filled view of Flugging Contractor. Ms. B. Armer.  Gratie of Flugging Contractor. Ms. B. Armer.  Gr									
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods and a state in 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 nicotucing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from						-			
Name of Plugging Contractor M. B. Armer Address 710 Petroleum Bldg., Wichita, Kansas  STATE OF Kansas , COUNTY OF Sedgwick Contractor , 58.  L. C. Sponenberg , (employee of bwice) or (contractor) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature) , (Signature) , 19-51.  Subscribed And Sworn to before me this 19-th day of December , 19-51.  Notary Page 23-8390-5 6-51—20M	Filled hole full o and 20 sacks cemen 35 ft. set plug an	of heavy mud to the at 160 ft. at 160 ft. at 10 sacks ce	Filled wi	set plu	ge	2-20-	5.7		
Name of Plugging Contractor M. B. Armer Address 710 Patroleum Bldg., Wichita, Kansas  STATE OF Kansas , COUNTY OF Sedgwick Contractor , ss.  Li. C. Sponenberg (employee of laxio) or (owner or operator) of the above-describe leign first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the lescribed well as filed and that the same are true and correct. So help me God.  (Signature)  (Address)  Subscribed And Sworn to before me this 19—th day of December , 19.51.  Notary Page 23-8390-5 6-51—20M									
seing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the lescribed well as filed and that the same are true and correct. So help me God.  (Signature)  (Signature)  (Address)  Subscribed and Sworn to before me this 19-th day of December 19.51.  (Address)  Notary Page 23-8390-5 6-51—20M	Name of Plugging Contractor M. B.	Armer	***************************************						
Subscribed and Sworn to before me this 19-th day of December 19-51.  Notary Page 23-8390-s 6-51-20M	eing first duly sworn on oath, says: T	'hat I h <mark>ave kno</mark> wledg	ge of the facts,	statements, ar	nd matters herei	n contained and	the log of t	he above-	
23-8390-s 6-51—20M	Subscribed and Sworn to before m	e this19-th	day ofI	December .	•	10 5	ś1.		
Walnut Value of the Control of the C	My commission expires September	17, 1955			I		Notary	Public.	
	Washington was	71 (1861)	23-8390-s	3-51—20M					

Company: Kingwood 011 Company

Contractor: M/B. Armer

Drilling Commenced: 10-26-51 Drilling Completed: 12-8-51

Elevation: 23hl D.F. 2338 Gr.

Farm: Carl Bamberger #1-A Location: 18 ft. South of NW NE NW Sec. 27-21S-23W, Hodgeman County, Kans. Casingrecord: 16-3/h<sup>n</sup> set at 160 ft. cemented w/125 sacks

(Figures below indicate bottom)

the state of the s	
Surface soil, clay and shells	55
Clay and shells	
Blue shale	
9" to 13-3/4	<b>5</b> 0
	50
Anhydrate and Gyp 102	20
Shale 102	25
Sand 122	
Shale and shells	
Anjudrite 163	
Redbed, shale and shells	35
Shale and shells 213	30
Shale and lime 230	)5
Shale and shells 239	3
Shale and lime and chert 386	<b>25</b>
Shald and lime	2
Line 422	22
Lime and shale	ιŢ
Lime 426	6
Lime and shale	3Q
Time and shale 460	
Cherty line 473	38
Lime and shale 480	
Cherty lime and shale	
Lime and shale, some chert	
Lime and shale	
Shale and cherty lime 496	5
Lime 1,99	
Shale and cherty line 500	)6
Total Depth D & A 500	)6
	•

I hereby certify that this is a true and correct log of the above described well as shown by the drilling reports.

STATE OF KANSAS

COUNTY OF SEDCHICK)
Subscribed and sworn to before me, a notary public, in and for said Count and State

// day of December, 1951.

y commission expires September 17, 1955

ME '500-277 NO 1230