## STATE OF KANSAS STATE CORPORATION COMMISSION

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

## WELL PLUGGING RECORD

Least own. Test. Supply 1, company 16—14—9  AMB YCC.  Lease Name — Test. Supply 1, company 16—14—9  AMB YCC.  Lease Name — Test. Supply 1, company 16—14—19  AMB YCC.  Lease Name — Test. Supply 1, company 16—14—19  AMB YCC.  Lease Name — Test. Supply 1, 1952 — Unit of the Name of Plugging approved.  Application for plugging approved.  Plugging commenced. July 1, 1952 — 19  Plugging commenced. July 1, 1952	State Corporation Commission 800 Bitting Building Wichita, Kansas	Ellis		Coun	ty. Sec. 13 7	wp.11S Rge	= 17W(E) (W	7)
Lause Name. TRESS Well No. 1  Chies Address Chasse, Kansas Chemeter of Well (completed so Oi, Cas or Dy Hole).  Date well completed July 1,1952 (Oral) Application for plugging superved.  Application for plugging superved.  Application for plugging superved.  Plugging commenced.  Plugging commenced.  Plugging commenced.  Plugging commenced.  Plugging commenced.  Plugging for this well.  First producing formation.  APTIL Was premission obtained from the Convervation April	NORTH			' or footage fr	om lines SE	SW NE		_ `
Office Address Character & Ohacse, Kanbase Character of Well (completed a June 26, 1948 Application for plugging still Application for plugging supervoid Application for plugging supervoid Application for plugging supervoid July 1,1952 Integring completed July 2,1952  Reason for abandonness of well or producing formation Leasts well correctly on above Section Pit Was permission obtained from the Conservation Division or its aspents before plugging were Name of Conservation Agent who aspervised plugging of this well Producing formation.  CASING ECCO CASING ECCO Anhydrite  Depth to top 3360. Bottom 3! Total Dopth of Well 3363 Show depth and blackers of all water, oil and gas formations.  OIL. CAS OR WATER RECORDS  CASING ECCO CASING ECCO CONGLORED TO 10 Section 3 Sect		1	~	DDTA -O	mp <del>any</del> O	- 17 - 7	-	
Character of Well (completed as Oil, Cas or Dry Idee)  Date well completed as Oil, Cas or Dry Idee)  Application for plugging spired  Application for plugging spired  Application for plugging spired  Application for plugging approved  Plugging commenced  July 1,1952  In Plugging commenced  Plugging commenced  July 1,1952  In Plugging commenced  Plugging commenced  Flugging commenced July 7,1952  Reason for abundonment of well or producing formation  April It is producing well is abundoned, date of last production April It was permission obtained from the Conservation Division or its agents before plugging was more of Conservation April It was permission obtained from the Conservation Division or its agents before plugging was producing formation. Arrhuckle  Now depth and thickness of all was on pure visco of the well. 3363  OIL, CAS OR WATER RECORDS  CASING RECO		Office Address		ansas			Wen No	
Date well completed June 26, 1948   1   Application for plugging glied July 1, 1952 (Oral)   Application for plugging glied July 1, 1952   1   Application for plugging glied July 1, 1952   1   Application for plugging glied July 7, 1952   1   Application for plugging glied July 7, 1952   1   Application for plugging completed July 7, 1952   1   Application for plugging of plugging of well is abandoned, date of last production April   1   Was permission obtained from the Conservation Division or its agents before plugging were merce?  Name of Conservation Agent who supervised plugging of this well.   Eldon Petty   Show depth and thickness of all water, of and gas formations.  OIL, CAS OR WATER RECORDS  Conservation   Constant					or Dry Hole)	Oil		_
Application for plagging, approved July 1,1952  In Plugging commenced July 1,1952  It a producing must be producing formation  Geased producing formation  If a producing formation Division or its agents before plugging we menced?  Solve depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORDS  CASING RECORDA  Anhydrite  In the producing formation  Solve depth and thickness of all water, oil and gas formations.  OIL GAS OR WATER RECORDS  CASING RECORDA  Anhydrite  In the producing formation  Solve depth and thickness of all water, oil and gas formations.  OIL GAS OR WATER RECORDS  CASING RECORDA  Anhydrite  In the producing formation  Solve depth and thickness of all water, oil and gas formations.  OIL GAS OR WATER RECORDS  CASING RECORDA  Anhydrite  In the producing the producing the producing of the well and the method or method for ground the producing of the producing the producin		Date well comp	oleted	June	26.1948		19	
Physicing commenced July 1,1952 1.  Physicing completed July 7,1952 1.  Reason for abandonment of well or producing formation Ceased product  If a producing well is abundoned, date of last production April 1.  It a producing formation Agriculture of the physicing of this well was plantisms obtained from the Conservation Division or its agents before plugging we menced?  Note of Conservation Agriculture of land gus formations.  CIL, CAS OR WATER RECORDS  CASING RECO  COLL, CAS OR WATER RECORDS  CASING RECO  COLL, CAS OR WATER RECORDS  CASING RECO  Anhydrite none 10401 302½; 5-1/2m 3361; 2766; 48.  Anhydrite none 3256; 3306; 8-5/8m 707; None.  Anhydrite none 3256; 3306; 8-5/8m 707; None.  One 3256; 1316; 3256; 3306; 8-5/8m 707; None.  One 3256; 3306; 8-5/8m 707; None.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing it into the hole. If comment or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Sandad. hole from 3363; to 3355; and ram 4.  Sacks. of cement rumped in 80 sacks of cement into surface pipe at 150% pressure.  Bludded hole to 15; and ram 5. Sacks of cement into surface pipe at 150% pressure.  Bludded hole to 15; and ram 5. Sacks of cement into surface pipe at 150% pressure.  Studded hole to 15; and ram 5. Sacks of cement on the plugging of owner) or (owner or operator) of the above deep well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the lig above described well as filed and that the same are true and correct. So help up 50d.  (Signature) 1.05 Market Policy 1.05 Market					July 1,19	52 (Ora)	L) 19	
Plagging completed.  Reason for bandedoment of well or producing formation.  Ceased product  He a producing well is abandened, date of last production.  April 1.  Was permission obtained from the Conservation Division or its signats before plugging we menced?  Was permission obtained from the Conservation Division or its signats before plugging we menced?  Ye s.  Sidno Petty  Freducing formation.  APRILE 1e  Depth to top 3360 storm 3! Total Depth of Well 3363.  CASING RECO  Application and the conservation of th		Application for p	plugging appro	oved	.T117 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	52		
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Restarting   Res							19.52	
Name of Flugging Contractor.  Name of Flugging Contractor.  West Supply Company  Mane of Flugging Contractor.  West Supply Company  Chase, Kansas  COUNTY OF Rice  Statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So shol page 200.  Supply Company  Company  Company  Chase, Kansas  CH additional descriptions is necessary, use BACK of this sheet)  Company  Chase, Kansas  COUNTY OF Rice  Statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So shol page 200.  (Signature)  Mostage Factors  Mostage ASO Swoan to before me this.  Mostage Factors  Mostage Factors  Mostage ASO Swoan to before me this.  Mostage ASO Swoan to before me this.  Mostage ASO Swoan to before me this.  Mostage Factors  Mostage ASO Swoan to before me this.  Mostage ASO Swoan to before me this.  Mostage Factors  Mostage ASO Swoan to before me this.  Mostage Factors  Mostage F	Locate well correctly on above					or its agents be	fore plugging was cor	n-
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Show depth and thickness of all water, oil and gas formations.  CIL CAS OR WATER RECORDS  CASING RECO  TORNATION  Anhydrite none 1040¹ 3024¹ 5-1/2" 3361¹ 2766¹  Kansas City oil & water3024 3256¹ 8-5/8" 707¹ None  Conglomerate none 3256¹ 3306¹  Arbuckle 3363¹ oil & water 3024 3363¹  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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.  Sanded hole from 3363¹ to 3355¹ and ran 4  sacks of cement. Pumped in 80 sacks of  cement into surface pipe at 150% pressure.  Mudded hole to 15¹ and ran 5 sacks of  cement on top. Plugging completed.  Name of Plugging Contractor. West Supply Company  Chase, Kansas  STATE OF Kansas COUNTY OF Rice set.  Edward E. O'Brief (comploves of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help go god.  (Signature)  Subscanses AND Sworn to before me this. 5  day of Address  AND COUNTY OF Rice (comploves of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help go god.  (Signature)  We compatition availer. And a subscanse and a subsc	Producing formation Arbuckle	2 D	epth to top_3	360 Botton	n 3 t	Total Depth of	f Well 3363 Fe	et
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Kansas City oil & water 3024 1 3256 1 8-5/8" 7071 None								_
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Name of Plugging Contractor West Supply Company Chase, Kansas  STATE OF Kansas , COUNTY OF Rice , ss.  Edward E. O'Brieti (employee of owner) or (owner or operator) of the above-deswell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So help me Cod.  (Signature)  SUBSCRIBED AND SWORN TO before me this day of Aogus (Address)  Notary Put	Mud	ded hole to	15' and	ran 5 s	acks of			——————————————————————————————————————
Edward E. O'Brieti (employee of owner) or (owner or operator) of the above-deswell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log above-described well as filed and that the same are true and correct. So help me God.  (Signature)  (Signature)  (Address)  Notary Published  N	Tame of Fragging Contractor	est Supply Co	description is nec	essary, use BACK	of this sheet)			  
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(Signature) Edurand E. November Subscribed and Sworn to before me this 5 day of Ao 9 w \$ (Address), 19 \$ (Address) And Sworn to before me this 5 day of Ao 9 w \$ (Address) Notary Publishion expires.	Edward E. O B well, being first duly sworn on oath,	rie <b>ņ</b> says: That I have kno	wledge of the	employee of facts, stateme	owner) or (owner) ents, and matters	er or operator)		
SUBSCRIBED AND SWORN TO before me this 3 day of Hogus Notary Pub.	bove-described well as filed and tha			Edura Cha	rel E.	Bro	بي ر	_
My commission expires	SUBSCRIBED AND SWORN TO before	re me this	day of	Ao	gust !	Address), 19	hell	, e_
	ty commission expires URC	5-1954	24-2675·S 2	FR E	ORPORATION CO	ED MISSION	Notary Public.	
CONSERVATION DIVISION Wichita, Kansas		PLUGGI NA SEC-12741 NOK MAR 28.	NG 1270	CONSE W	AUG - 7 10: -07-52 RVATION DI Ichita, Kansa	VISION		

## DRILLING LOG

W. H. Black OPERATOR: FARM NAME: Cress WELL NUMBER: June 9, 1948 ROTARY COMMENCED: ROTARY COMPLETED: June 21, 1948 June 23, 1948 June 26, 1948 CABLE COMMENCED: CABLE COMPLETED:

ELEVATION :

1842 DF

LOCATION: SE SW NE

Sec. 13-11S-17W Ellis County, Kansas

CASING RECORD:

8 5/8" @ 7071

Cem. 350 sacks 5 1/2" @m 3361

Cem. 100 sacks

INITIAL POTENTIAL:

	Figures denote bottom of formations				
<u>Formation</u>	Depth	Tops			
Formation  Soil, sand and shale Shale, shells and sand Sand Shale, shells, iron Shale and shells Shale, shells and red bed Anhydrite Red Bed Red Bed and shale Salt, shale and shells Bro. lime Lime shale Lime Bro. lime Shells and shale Shale lime Shale lime Bro. lime Lime and shale Shale lime Lime shale Lime shale Lime and shale Shale lime Lime shale Lime	Depth  170 415 500 660 712 1040 1075 1115 1405 1630 1675 1940 2135 2225 2340 2455 2595 2710 2795 2865 2925 2970 3315	Anhydrite 1040 Kansas City 3024 Base of Kansas City 3256 Conglomerate 3306 Simpson Shale 3328 Arbuckle 3360 Good shows  ADDITIONAL INFORMATION  After drilling casing shoe and cleaning out to bottom, 1000' fluid in 30 minutes; 1200' in 40 minutes, and 1500' in 1 hour.  Total fill up 1500', 750' oil and 750' water.			
Cherty Conglomerate shale Arbuckle Rotary Total Depth Total Depth	3345 3363 STATE CO C 1				

STATE OF KANSAS

CONSERVATION DIVISION

SEDGWICK COUNTY

Wighter Kansaa I, Leon F. Huff, Attorney in Fact for W. H. Black, do hereby certify that the foregoing is, to the best of my knowledge and belief, a full, true and correct drilling log as shown by the daily drilling reports in connection with the aforesaid well.

Subscribed and sworn to before me, the undersigned, a Notary Public, this 13th day of July, 1948.

Notary Public

My commission expires Nov. 5, 1951.

