STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit Mall or Deliver Report

OR FORMATION PLUGGING RECORD when reporting plug-

Location as "NE¼NW¼SW¼" or footage from lines. SW SE SE	Conservation Division State Corporation Commission	(Ttassama			n 22 n	ging on formazions.	
Less Compose Tiron Detailing Company Chess Mane Tiroperman Office Address 1206 Finitewers Ridge, Tulsa, Oklas. Office Address 1206 Finitewers Ridge, Tulsa, Oklas. Office Address 1206 Finitewers Ridge, Tulsa, Oklas. Application for plugging glond - 5/11/hB 19. Application for plugging glond - 5/11/hB 19. Plugging companies 5/12/hB 19. Pluggin	800 Bitting Bullding Wichita, Kansas				-	_		
Laws Name Tieperamn Chesater 1206. Philtower Bidge, Tuling, Oxfal. Character of Well (coupleded to Oil, Ga on Dry Hole). Lost. Hole Character of Well (coupleded S)11/hB 19. Application for phuging field. 5/11/hB 19. Application for phuging field. 5/11/hB 19. Pringing commenced 5/12/hB 19. Pringing commenced 5/12/hB 19. Pringing commenced 5/12/hB 19. Pringing commenced 5/12/hB 19. Reacts with conveying on shore X-20/hB 20/hB	NORTH							
Office Address 1206 Philitomer Ridgs, Tulsa, Oklas. Chanates of Well (completed and 0.6 Gas or Dry Hole). Date well completed and 0.5 Gas or Dry Hole). Application for plugging field 5/11/1/18 19. Application for plugging approved 5/12/1/18 19. Plugging commenced 5/12/1/18 19. Plugging completed 5/12/1/18 19. Reson for abadeonessor of well or proteining formation. Surface Classing Collapsed 2. Plugging coupleted from the Conservation Division or its agents before plugging was consended. None of Conservation Agent who supervised plugging of this well. J. a producing with a bandonous date of last production. Deep bland thickness of all water, oil and gue formations. OII. GAS OR WATER RECORDS CASING RECORD Powertin Conservation and the conservation Division or its agents before plugging was consended. Powertin Conservation Agent who supervised plugging of this well. Conservation Agent A	1							
Date well completed 5/11/16 18 Application for plugging and 5/11/16 18 Application for plugging approved 5/12/16 19. Plugging commenced 5/12/16 19. Plugging commenced 5/12/16 19. Plugging completed 5/12/16 19. Plugging completed 5/12/16 19. Reason for shandoments of well or producing formation. Surface Casing Collargesed & Rig. Skidded to restrict well well in a producing with a shandomed, date of their production or its agents before plugging was consoned? Yen Leasts well toward to agent before plugging of this well. Was permission obtained from the Conservation Division or its agents before plugging was consoned? Yen Conservation Agents who supervised plugging of this well. G. D. Stough Total Dupth of Well 2790. For money of the top. Bottom. Total Dupth of Well 2790. For Stough Parameters. CASING RECORD Remarks Conservation in detail the meanance in which the well was plugged, indicating where the cond fluid was placed and the method or methods used introducing in into the hole. It seement or other plugs were used, state the character of same and depth placed, from feet the fore one plug set. Heavy Mind Circulated Trom Top to Bottom Wood Plug set at 230' commented by 10 max. "In at 1/01 in w/15 ii Correspondence regarding this well about he addressed to		Office Address 1206 Philtower Rldg., Tulsa, Okla. Character of Well (completed as Oil, Gas or Dry Hole) Lost Hole						
Application for plugging approved 5/12/lb 10. Application for plugging approved 5/12/lb 10. Application for plugging approved 5/12/lb 10. Plugging commenced 5/12/lb 10. Plugging commenced 5/12/lb 10. Reason for abendomment of well or producing formation. Surface Classing Collapsed & R. Rg. Skidded to ratefull well If a producing well is shandoned, date of het production Was permission obtained from the Concervation Division or its agents before plugging west on memod? Yes Commenced Formation. Depth to top. Bottom. Total Depth of Well 2790 Fee Stough Freducing formation. OH, GAS OR WATER RECORDS CASING RECORD Remaining Castest From Total Depth of Well 2790 Fee Stough Did not drill deep enough Decembe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If ensent or other plugs were used, state the thermeter of same and depth placed, from	<u> </u>							
Application for plugging approved 5/12/h8 19. Plugging commenced 5/12/h8 19. Plugging commenced 5/12/h8 19. Reason for shandoment of well or producing formation. Sturface Casing Collapsed & Rig Skidded to redrill well He producing will a shandomat, diet of last production. Leasts well correctly as above measure of Conservation Division or its agents before plugging was connected. Kell S. Stough Total Depth of Well. 2790 For the second of the se		Date well completed						
Plugging commenced. 5/12/18 19. Plugging commenced. 5/12/18 19. Plugging commenced. 5/12/18 19. Plugging commenced of well or producing formation. Surface Casing Collapsed. 2. Ris Skidded to Tredrill Well. If a producing well is abandoned, date of last production. Was permission chisalest from the Concervation Division or its agents before plugging was concerd. Yeas. Was permission chisalest from the Concervation Division or its agents before plugging was concerd. Yeas. CASING RECORD COLL GAS DR WATER RECORD COLL GAS DR WATER RECORD COLL GAS DR WATER RECORD Consider an anner in which the well was plugged, indice ting whore the mud fluid was placed and the method or methods used introducting it into the hole. If consent or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Heavy Moid Circulated from Top to Bottom Wood Plug set at 230' commented w/ 10 saxe. If I delicated teerstries is accuracy, was BACK of this above. Correspondence regarding this well should be addressed to		Application for	Application for plugging filed 5/11/48 19					
Pingsing completed. Rig Skidded to redrill well or producing formation. Surface Casing Collapsed. Rig Skidded to redrill well. If a producing well is absolved, date of has production. Is was permission chiated from the Conservation Division or its agents before plugging was concentrated agents who supervised plugging of this well. C. J. Stough Total Depth of Well. 2790 For Containing formation. Depth to top. Bottom. Total Depth of Well. 2790 For Casing Plugging of this well. C. J. Stough Total Depth of Well. 2790 For Casing Plugging of this well. Plad not drill deep enough. Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods used introducing in into the hole. If cement or other plugs were used, state the character of some and depth placed, from feet introducing in into the hole. If cement or other plugs were used, state the character of some and depth placed, from feet introducing in the hole. If cement or other plugs were used, state the character of some and depth placed, from feet introducing in the hole. If cement or other plugs were used, state the character of some and depth placed, from feet introducing in the hole. If cement or other plugs were used, state the character of some and depth placed, from feet introducing in the hole. If continue the plug set. Heavy Mud Circulated from Top to Bottom Wood Plug set at 230' comented w/ 10 sax. If the produce regarding this well should be addressed to								
Tensor for abandomerest of well or producing formation. Surface Casing Collapsed. & Rig Skidded to redrill. Twill. If a producing well is abandomed, date of has production. Was permission obtained from the Convervation Division or its agents before plugging was converted to Agent who supervised plugging of this well. Depth to top. Bottom Total Depth of Well. 2750. For Mone. CASING RECORD Formation Content From To Site Pat is Patied 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 in stroducing in into the hole. If center or other plugs were used, state the character of same and depth placed, from feet in feet for each plug set. Heavy Midd Circulated from Top to Bottom Wood Plug set at 230' comented w/ 10 saxs. """ at 10" "" w/ 15" " Correspondence regarding this well should be addressed to. 1205 Phillioner Eldge, Tulsa, Oklas. """ at 10" "" w/ 15" " Formation Contents and matter bears contained and the lay of the short contents of the plugging of the short contents and matters bears contained and the lay of the short contents and the short contents and matters bears contained and the lay of the short contents and the short contents and the short contents and matters bears contained and the lay of the short contents and the short contents and the lay of the short contents and correct. So help mo God. Subscience and set all was placed. Subscience and correct the facts, statements, and matters bears contained and the lay of the short contents and the lay of the short contents and correct. So help mo God. Subscience appear. The White Well was placed. Notery Public. Notery Public. Notery Public.	1 1 1		Plugging completed 5/12/48 19					
Easts will correspond to the shore section will be addressed to the shore source procession will be addressed from the Conservation Division or its agents before plugging was convenient of the shore section will be section with the section of the shore section will be section with the section of the shore section will be section with the section of the shore section will be section with the section of the shore section will be section with the section of the shore section will be section with the section of the shore section will be shored the shore of the shore	<u> </u>	Reason for ab						
He producing well is abandoned, date of hast production. It as a bandoned, date of hast production. It as a bandoned, date of hast production is segents before plugging was con menced? Yes. Yes. Yes. Yes. Total Depth of Well. 2799. Yes menced? Yes. Conservation Agent who supervised plugging of this well. Depth to top. Bottom. Total Depth of Well. 2799. Yes menced? Yes. CASING RECORD Premarken Content Prom To His Put is Pulled Out Did-not drill deep enough Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. It consent or other plugs were used, state the character of same and depth placed, from feet of the following set of the following the set of the same plugged. Wood Plug set at 230' comented w/ 10 sax. Heavy Mud Circulated from Top to Bottom Wood Plug set at 230' comented w/ 10 sax. Heavy Mud Circulated from Top to Bottom Wood Plug set at 230' comented w/ 10 sax. Heavy Mud Circulated from Top to Bottom Wood Plug set at 230' comented w/ 10 sax. Heavy Mud Circulated from Top to Bottom Wood Plug set at 230' comented w/ 10 sax. Heavy Mud Circulated from Top to Bottom Wood Plug set at 230' comented w/ 10 sax. When the same are true and correct. So help me God, Correspondence reparting this well should be addressed to Iron Drilling Company Correspondence reparting this well should be addressed to Iron Drilling Company Correspondence reparting this well should be addressed to Iron Drilling Company Correspondence reparting this well should be addressed to Iron Drilling Company Correspondence reparting this well should be addressed to Iron Drilling Company Correspondence reparting this well should be addressed to Iron Drilling Company Correspondence reparting this well should be addressed to Iron Drilling Company Correspondence reparting this well should be addressed to Iron Drilling Company Correspondence reparting this well should be addressed to Iron Drilling Compan								
Leaste will correctly on above Means of Conservation Agent who supervised plugging of this well Depth to top. Depth to top. Depth to top. Depth to top. Dottom Total Depth of Well. Z750 For Show depth and thickness of all water, oil and ges formations. OIL, GAS OR WATER RECORDS CASING RECORD Did not drill deep enough Describe in detail the manner in which the well was placeged, indicating where the mod fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet in force for each plug set. Heavy Mud Circulated from Top to Bottom Wood Plug set at 230' comented w/ 10 sax. Heavy Mud Circulated from Top to Bottom Wood Plug set at 230' comented w/ 10 sax. If Heavy Mud Circulated from Top to Bottom Correspondence regarding this well should be addressed to. If no Drilling Company Correspondence regarding this well should be addressed to. If no Drilling Company Address. Herrick Babocok Kentick Babocok Gignature) Sunsecures And Sween to before me this 10th day of 1205 Philltower Bidgs, Tulsa, Oklas (Signature) Sunsecures And Sween to before me this 10th day of 1205 Philltower Bidgs, Tulsa, Oklas (Signature) Notery Public. Notery Public.		_						
Name of Conservation Agent who supervised plugging of this well polytho to pomotion from the producing formation. Doubt to to pomotion for the polythold of th	1 1	-				_		
Powerhe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If ement or other plags were used, state the character of same and depth placed, from feet introducing it into the hole. If ement or other plags were used, state the character of same and depth placed, from feet introducing it into the hole. If ement or other plags were used, state the character of same and depth placed, from feet introducing it into the hole. If ement or other plags were used, state the character of same and depth placed, from feet introducing it into the hole. If ement or other plags were used, state the character of same and depth placed, from feet introducing it into the hole. If ement or other plags were used, state the character of same and depth placed, from feet introducing it into the hole. If ement or other plags were used, state the character of same and depth placed, from feet introducing it into the hole. If ement or other plags were used, state the character of same and depth placed, from feet introducing it into the hole. If ement or other plags were used, state the character of same and depth placed, from feet introducing it into the hole. If ement or other plags were used, state the character of same and depth placed, from feet introducing it into the hole introdu	Section Dist	menced?	Yes				***************************************	
CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS Power To Size Put h Pulled Over Did. not drill deep enough	Name of Conservation Agent who sur	pervised plugging of t	his well	C. D. Sto	ugh			
OIL, GAS OR WATER RECORDS Content				Bottom	1 To	otal Depth of	Well 2790 Feet	
Power To Size Put In Pulled Oct Did-not-drill deep enough Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used 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	, oil and gas formation	ons.					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Heavy Mud Circulated from Top to Bottom Wood Plug set at 230' cemented w/ 10 sax. """ at 140' "" w/ 15" "" """ at 140' "" w/ 15" "" """ Loos-Philtower-Bidge, Tulsa, Oklae Correspondence regarding this well should be addressed to	OIL, GAS OR WATER RECORD	S				•	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 introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Heavy Mid Circulated from Top to Bottom Wood Plug set at 230' cemented w/ 10 saxs. """ at 40' "" w/ 15 "" """ at 40' "" w/ 15 "" """ Loo- Philling-Company Loo-Philling-Company Loddress. 1206-Phillower Bidge, Tulsa, Oklae. """ """ Oklahoma. COUNTY OF Tulsa (cemployee of owner) or (owner or operator) of the above-described well as illed and that the same are true and correct. So help me God, (Signature) (Signature) (Loddress) (Loddress) (Loddress) (Loddress) (Loddress) (Signature) (Loddress) (Loddres	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 used introducing it into the hole. If connect or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Heavy Mid Circulated from Top to Bottom Wood Plug set at 230' cemented w/ 10 sax. """ at 101 "" w/ 15 "" Correspondence regarding this well should be addressed to								
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing 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 introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							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 introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Heavy Mid Circulated from Top to Bottom Wood Plug set at 230' comented w/ 10 sax. II II at 10' II w/ 15' II Correspondence regarding this well should be addressed to From Drilling. Company Correspondence regarding this well should be addressed to From Drilling. Company Liddress. 1206 Philtower Bldge, Tulsa, Oklas. TATE OF Oklahoma. COUNTY OF Tulsa Genployee of owner) or (owner or operator) of the above-described well as illed and that the same are true and correct. So help me God, (Signature) Sumskane and suffer Bldge, Tulsas, Oklas. Sumskane and Swom to before me this 10th day of June 19 Matery Public. Natery Public.							*	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of feet for each plug set. Heavy Mud Circulated from Top to Bottom Wood Plug set at 230' cemented w/ 10 sax. """ at 101" "" w/ 15" GH-448 Correspondence regarding this well should be addressed to Iron Drilling Company Address. 1206-Philtower Bldge, Tulsa, Okla. GENERAL BABCOCK (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) Sunscalago and Sworn ro before me this 10th day of June 1918. Sunscalago and Sworn ro before me this 10th day of June 1918. Matery Public.				***************************************				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Heavy Mid Circulated from Top to Bottom Wood Plug set at 230' cemented w/ 10 sax. If I at ho! II w/ 15 II Correspondence regarding this well should be addressed to From Prilling. Company Liddress. Tron Prilling. Company Liddress. Tron Prilling. Company State (employee of owner) or (owner or operator) of the above-described well as illed and that the same are true and correct. So help me God, Signature) Subscribed well as illed and that the same are true and correct. So help me God, Signature) Subscribed and Sworn to before me this. 10th day of June Address Tulsa, Okla. Subscribed And Sworn to before me this. 10th day of June Address Tulsa, Okla. Subscribed Fath VB 1957 Notary Public.								
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet of feet of feet of each plug set. Heavy Mud Circulated from Top to Bottom Wood Plug set at 230' cemented w/ 10 sax. If	***************************************							
Correspondence regarding this well should be addressed to	11 11 11 g	t 40° "	w/ 15 "					
Correspondence regarding this well should be addressed to							6-11-48	
Correspondence regarding this well should be addressed to		***************************************		***************************************				
Correspondence regarding this well should be addressed to	'					in in the second		
Correspondence regarding this well should be addressed to					l l	•		
Correspondence regarding this well should be addressed to					······		***************************************	
Correspondence regarding this well should be addressed to	,				1.		***************************************	
Correspondence regarding this well should be addressed to					1./		***************************************	
STATE OF Oklahoma COUNTY OF Tulsa SETATE OF Oklahoma SETATE OF Oklahoma COUNTY OF Tulsa SETATE OF Oklahoma SETATE OKLAHOM	Connegnandance recording this	(If additional	description is necessa	ry, use BACK of	this sheet)		,	
STATE OF Oklahoma COUNTY OF Tulsa ss. Herrick Babcock (employee of owner) or (owner or operator) of the above-described well opening first duly sworn on oath, says: That I have knowledge of the facts, 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) Partner 1206 Philtower Bldg., Tulsa, Okla. Subscribed and Sworn to before me this 10th day of June 19 48 Notary Public.	Correspondence regarding this w	en should be address	ea to	Tron Dri	LLingCompar	yy.≍ Tules Ωk		
Herrick Babcock (employee of owner) or (owner or operator) of the above-described well seeing first duly sworn on oath, says: That I have knowledge of the facts, 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) Partner 1206 Philtower Bldg., Tulsa, Okla. Subscribed and Sworn to before me this. 10th day of June , 19 48 Notary Public.	EUGI OSS,		<u> </u>		0##87DTVVE	wr	_C.	
Herrick Babcock (employee of owner) or (owner er operator) of the above-described well seeing first duly sworn on oath, says: That I have knowledge of the facts, 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) Partner 1206 Philtower Bldg., Tulsa, Okla. (Address) Subscribed And Sworn to before me this. 10th day of June , 19 48 Notary Public.	01-7 - 1		M7.a		-			
peing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above lescribed well as filed and that the same are true and correct. So help me God, (Signature) Partner 1206 Philtower Bldg., Tulsa, Okla. (Address) Subscribed and Sworn to before me this. 10th day of June Notary Public.	Horrick Rah	, COUI	NTY OF TULE		, SS			
(Signature) Survey Blds., Tulsa, Okla. Subscribed well as filed and that the same are true and correct. So help me God. (Signature) Survey Blds., Tulsa, Okla. (Address) June , 19 48 Notary Public.	point first duly sworn on oath save	That I have knowle	dra of the feets o	ployee of own	er) or (owner or a	operator) of the	above-described well,	
(Signature) Survey Blogs, Tulsa, Okla. Subscribed and Sworn to before me this. 10th day of June ,19 48 Notary Public.					1		the log of the above-	
Subscribed and Sworn to before me this 10th day of June 1948 Notary Public.)	me, are true and con	cor. So help me	The same	ile Bu	Scock		
SUBSCRIBED AND SWORN TO before me this 10th day of June 19 48 Wy commission expires Febr 28, 1952 Notary Public.			(Signature)👟	2000			er	
Subscribed and Sworn to before me this 10th day of June 19 48 B. Muchael Notary Public.	(*) (*		B140-221	1206 Ph	iltower Bld			
My commission expires Feb V8 1952 Notary Public.	,		1,		(Ad	dress)	. Ω	
My commission expires Feb. 28, 1952 Notary Public.	SUBSCRIBED AND SWORN TO before	me this10th	day of		<u> </u>	Ψ.	, <u>o</u>	
00.000# 0.40.4#9#	1. 430				B. Mu	hal		
00.000 0.00 4997	My commission expires. Tel, 28	3, 1952					Notary Public.	
			22-2625	48—15M				

BOOK PAGE 29 LINE 19

DRILLING RECORD

Well No. 1 Tieperman SW SE SE of Sec 6-22-12W Stafford County, Kansas

Work Commenced 5/1/48
Drilling Commenced 5/2/48
Drilling Completed 5/9/48
Work Completed 5/11/48

Casing Record

255' of 8-5/8" OD Surface Pipe cemented with 150 sax.

No Oil String

WELL LOG

Surface Sand	0 to	35
Sand	35 to	215
Red Rock	215 to	244
Red Rock & Shale	244 to	680
Anhydrite	680 to	730
Shale	730 to	800
Shale & Red Bed	800 to	1060
Salt & Shells	1060 to	1100
Salt Shale & Shells	1100 to	1475
Shale & Shells	1475 to	
Lime	1560 to	
Broken Lime	1600 to	
Lime	1650 to	
Broken Lime	1900 to	
Lime	1980' to	
Shale	2060 to	
Lime & Shale	2080 to	
Lime	2285 to	
Lime & Shale	2370 to	
Sand & Shale	2620 to	
Lime & Shale	2640 to	
Lime (Broken) & Shale	2650 to	
Shale & Lime	2740 to	2790

2740 to 2790 TD Surface Pipe Collapsed & Rig Skidded Plugged 5/11/48

JUN 11 1948.

