15-155-62544-000

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
Wichita, Kansas

WELL PLUGGING RECORD

OR Strike out upper line when reporting plugging off formations.

NORTH SU/A Location as "NEW, Wish Wa" of footage from live 220." In June 26. 11, 20. Lease Name. George is 1. Section 3. Cl. 20. Lease Name. George is 1. Section 3. Cl. 20. Lease Name. George is 1. Section 3. Cl. 20. Lease Name. George is 1. Section 3. Cl. 20. Charuter of Well (completed as Oi, Gas or Dry Hole). Oil 1. Date well completed. Application for plugging approved. Plugging componenced. Plugging componenced. Plugging componenced. Plugging componenced. Plugging componenced. Has yet a production of shared bed and the production of the agents before plugging and shared well or production of the agents before plugging and proceed. Yes 2, Yes Rel 20. 20. 20. Heaven Agent who super-seed plugging of well or production of the agents before plugging and proceed. Yes 2, Yes Rel 20. 20. 20. Heaven Agent who super-seed plugging of well or production of the agents before plugging and and the conservation Division or its agents before plugging and proceed. Yes 2, Yes Rel 20. 20. 20. Locate well aware for shared and well or production or its agents before plugging and proceed. Yes 2, Yes Rel 20. 20. 20. Locate well aware plugging of well well. NVal. Durkee 0 Contract of the well. NVal. Durkee 0 Contract of the well were plugging of well of the shareder of some and depth placed, from	State Colporation Commission 800 Bitting Building Wichita, Kansas		Reno					
Leas Name. GEORGE M. Herman Offee Address. Rx 521, Pulles, julica. Character of Well (completed as Oil, Gas or Day Hole)0.11 Application for plugging supproved. Application for plugging supproved. Plugging completed. Application for plugging supproved. Plugging completed. Reason for abundament of well or producing formation. Ensure of Conservation Asset who supproved plugging of this well. Was permission obtained from the Conservation Division or its agents before plugging was received. Yest. Yest Dal. permiss size. It is producing well its abundanced, date of lest production. May 10. Was permission obtained from the Conservation Division or its agents before plugging was received. Yest. Yest Dal. permiss size. It and the well was plugged in this well. Rval. Purksel. Other Days to top. Other Da	•							
Character of Well (completed as Oil, Gas or Dry Hole) 011 Date well consolidated. Application for plusging isled. ARC 32 10 Plusging commenced. ARC 32 10 Plusging completed. Resuch for ablandomment of well or producing formation. Production exhaust 90d If a producing well a shared-mod, date of last production. May _ 10, Was premission chalcade from the Conservation Division or its agents before plugging was on macced? LYSS, Yer Pall. De Truit sea ion. May and thickness of all water, oil and gas formations. LA GAS OR WATER RECORDS CASING RECORD Conservation Agent who supervised plugging of this well. Such Durkee Durkee Durkee Durkee Durkee Conservation Agent water, oil and gas formations. LA GAS OR WATER RECORDS CASING RECORD CASING RECOR		Lease Nam	e George M. Hai	ner		W	ell No2	, ,
Date well completed. Application for plugging approved. Application for plugging approved. Application for plugging approved. Plugging completed. Research for abandonment of well or producing formation. Plugging completed. Research for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was possible in data to the section of the secti		Office Addr	ess Bx 521, Tuls	a, Okla.				
Application for plunging approved Application for plunging approved Aug. 32 19 Plunging commenced. Plunging completed Aug. 32 19 Plunging completed Reason for abandonsed, date of lest production. Hay 10. Was permission obtained from the Conservation Division or its agents before plunging was a mesonal vision. Agent who supervised plunging of this well. Rule Durkses It a producing well is abandoned, date of lest production. Hay 10. Was permission obtained from the Conservation Division or its agents before plunging was a mesonal vision. Depth to top. Depth to top. Total Depth of Well. S572 CASING RECOR Pursuities Contest Neem to S265 Grant S265 Contest Neem to S265 Contest Neem to S265 Contest Neem to S265 Contest S2	· -	Character o	f Well (completed as	Oil, Gas or Dr	y Hole)Qil	Ja:	n 26	3!
Application for plugging approved. Aug 22 10 Plugging commenced. Aug 32 10 Plugging commenced. Aug 32 10 Plugging commenced. Aug 32 10 Plugging completed. Reason for abandonment of well or producing formation. Production exhausts in each conservation physician or its agents before plugging via a merced. Yes J. Text Rel. 198 10 200 Res. In a producing well in abandoned date of but production. Was permission obtained from the Conservation Division or its agents before plugging was or mescalt. Yes J. Text Rel. 198 1 Doubles. L. GAS OR WATER RECORDS CORN WATER RECORDS CORN WATER RECORDS CONTROLL One to Double to Control Double to C								
Plagging completed Reason for abandonment of well or producing formation. Production exhausted If a producing well is abandoned, date of last production or its agents before plugging was or nonced? YSS, YERBAL SERMI SEIGH. Was permission obtained from the Conservation Division or its agents before plugging was or nonced? YSS, YERBAL SERMI SEIGH. Depth to top. Bottom. Total Depth of Well. 3372 Was permission. Depth to top. Bottom. Total Depth of Well. 3372 ASS OR WATER RECORDS Possible in detail the manner is which the well was plugged, indicating where the med fluid was placed and the method or methods are defining in into the hold. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. Book to 3265! Consent 3265-3240! Heavy Ind 3240-250! Coment 2525-3240! Heavy Nind 230-10! Coment Int Int Int Int Int Int Int Int Int I		Application	for plugging approved	L		*****		19
Reseate well correctly on above an experimental producing well is abundoned, date of last production. If a producing well is abundoned, date of last production. Was promission obtained from the Conservation Division or its agents before plugging was menced? NSR. verbal. pegral saion. The of Conservation Agent who supervised plugging of this well. Rus l Durkse being formation. Depth to top. Boltom. Total Depth of Well. 3272. CASING RECOR. Varantian Casters. Your Sago 3372 15g 2564 0 CASING RECOR. Oha t dry. 3260 3372 15g 2564 0 CASING RECOR. The Arrow Sago 3372 15g 2564 0 CASING RECOR. The Arrow Sago 3372 15g 2564 0 CASING RECOR. The Arrow Sago 3372 15g 2564 0 CASING RECOR. The Arrow Sago 3372 15g 2564 0 CASING RECOR. The Arrow Sago 3372 15g 2564 0 CASING RECOR. The Arrow Sago 3372 15g 2564 0 CASING RECOR. The Arrow Sago 3372 15g 2564 0 CASING RECOR. The Arrow Sago 3372 15g 2564 0 CASING RECOR. The Arrow Sago 3372 15g 2564 0 Comment 266-3260 1 Comment 266-3260								
It's producing well is abandoned, date of last production MSAY 10.		Plugging co	ompleted		nr	Au Auction e	g <u>.31</u> xhauste	19 <u>4</u>
Locate well corrective on above section 2 Locate well correction according to the section 2 Locate well correction 2 Locate well corrected 2 Locate well corr		Reason for	abandonment of well	or producing i	ormation	<u> </u>		
Uses to well corrective on above Section 711 and Section 2 plugging of this well. Rus 1 Dux 826 not of Conservation Agents who supervised plugging of this well. Rus 1 Dux 826 not of Section 711 and 1 Depth of Vell 3372. It of Conservation Agents who supervised plugging of this well. Rus 1 Dux 826 not on the depth and thickness of all water, oil and gas formations. L GAS OR WATER RECORDS Port Const Prom 70 Size Pot in Public Out		If a produci	ing well is abandoned,	date of last p	roduction		Мау	194
Scetan Flat Section Flat Flat In Federation Contest From To Size Ful In Federation Chat Ghat Great Great Great Great Section Flat Full Section Full Full Out Chat Ghat Section Flat Full Section Full Full Out Chat Great Great Great Section Flat Full Section Full Full Out Chat Great	Y		sion obtained from th	e Conservatio	n Division or its	agents before	plugging w	vas co
Depth to top. Bottom Total Depth of Well 2572 who depth and thickness of all water, oil and gas formations. L. GAS OR WATER RECORDS Formation Content From To Site Put Depth of Well 2564 O Chat dry 3260 3372 1553 2564 0 Chat Chat Chat Chat Chat Chat Chat Chat Content From To Site Put Depth of Well 2564 O Chat Chat Chat Chat Chat Chat Content To Site Put Depth of Well 2564 O Chat Ch	Section Plat	menced?	es, ver par per	mssion Durkee	***************************************		***************************************	
CASING RECORDS CASING RECORDS Formation Contest Formation Contest From To Size Put In Pullet Out Chat Ch	ne of Conservation Agent who a	supervised plugging o T	Depth to top	Bottom	Tota	al Depth of We	_{II} 337	'2 _F
Permation Chat dry S280 3372 152 264 0 Chat Chat Ary S280 3372 152 264 0 Chat Chat Chat Chat Chat Chat Chat Chat							•	
Onat dry 3260 3372 15 2 254 0 Reside in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods as ducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from for feet for each plug set. Rock to 3265 1 Cement 3265.3240 1 Heavy Mad 3240.250 1 Cement 520.230 1 Heavy Mad 230-10 1 Gement 10' to Surface Of additional description is measure, use RACK of this sheet) J.W. Stoker. Bx 774 Great Bend, Kas To F. Kansas Country OF Barton (unployee of owner) or Machine Population of the above-described in the side well as filed and that the same are true and correct. So help me God. Subscenses and Swean to before me this day of Suprements, 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. Subscenses and Swean to before me this day of Suprements and matters herein contained and the log of the above-described me and same are true and correct. So help me God. Subscenses and Swean to before me this day of Suprements and matters herein contained and the log of the above-described method and the same are true and correct. So help me God. Subscenses and Swean to before me this day of Suprements and matters herein contained and the log of the above-described method and the same are true and correct. So help me God. Subscenses and Swean to before me this day of Suprements and matters herein contained and the log of the above-described matter and matters herein contained and the log of the above-described matter and matters herein contained and the log of the above-described matter and matters herein contained and the log of the above-described matter and matters herein contained and the log of the above-described matter and matters herein contained and the log of the above-described matter and matters herein contained and the log of the above-described matter and correct so help matter and matter and matter and day of the ab	L, GAS OR WATER RECO	RDS				CA	SING RE	ÇORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us didning it into the hold. If cement or other plugs were used, state the character of same and depth placed, from	Formation	Content	From	То	Size	Put In	Pulled ()ut
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use ducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Rook to 3265. Gement 3265-3240. Heavy Mad 230-250. Gement 250-250. Heavy Mad 230-10. Dement 10. to Surface Gradditional description in measury, use BACK of this short) J.W. Stoker. Bx 774 Great Bend, Kas TE OF Kansas COUNTY OF Bart on set (unployee of owner) or international and the log of the above-described girst duly sworn on eath, 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) Bx 774 Great Bend, Kas Coddware Bx 774 Great Bend, Kas	Chat	dry	3260	3372	15½n	2541	0	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use ducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Rock to 3265' Cement 3265-3240' Heavy Mad 3240-250' Cement 250-250' Reavy Mad 250-10' Cement 10' to Surface Official and description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to. Jaw. Stoker Ex 774 Great Bend, Kas I, J.W. Stoker (employee of owner) or (Singasopiopäratos) of the above-described a first duly sworn on oath, says: That I have knowledge of the facts, statements, and makeys herein contained and the log of the above-described well as filed and that the same are true and correct. So facts, statements, and makeys herein contained and the log of the above-described well as filed and that the same are true and correct. So facts, statements, and makeys herein contained and the log of the above-described well as filed and that the same are true and correct. So facts, statements, and makeys herein contained and the log of the above-described specified well as filed and that the same are true and correct. So facts, statements, and makeys herein contained and the log of the above-described specified well as filed and that the same are true and correct. So facts, statements, and makeys herein contained and the log of the above-described specified well as filed and that the same are true and correct. So facts statements, and makeys herein contained and the log of the above-described specified well as filed and that the same are true and correct. So facts statements, and makeys herein contained and the log of the above-described specified specified well as filed and that the same are true and correct. So facts are also facts and specified specif		L .	I		8 - 5/8	3594	2371	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us ducing it into the hold. 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 use ducing it into the hold. 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 use ducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from	· ·	1	l l					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use ducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from		l l		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 ducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Rock to 3265. Cement 3265.5240' Heavy Ind 3240.250' Gement 250.230' Heavy Mind 230.10' Gement 10' to Surface (If additional description is assessary, use BACK of this sheet) By The Stoker Ex. 774 Great Bend, Kas TE OF Kansas , COUNTY OF Barton , ss. It J.W. Stoker as the same are true and correct. So help me God. (Signature) Ex. 774 Great Bend, Kas Subscruzed and Ewoen to before me this day of September 19.45. Subscruzed and Ewoen to before me this day of September 19.45. Subscruzed and Ewoen to before me this day of September 19.45. Subscruzed and Ewoen to before me this day of September 19.45. Randarana.			l i			1		
TILE 18 4 3 4 40 Correspondence regarding this well should be addressed to J.W. Stoker BX 774 Great Bend, Kas TE OF Kansas COUNTY OF Barton I, J.W. Stoker (employee of owner) or Managoroparation of the above-described g first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abribed well as filed and that the same are true and correct. So help me God. (Signature) BX 774 Great Bend, Kas (Signature) BX 774 Great Bend, Kas Address) BX 774 Great Bend, Kas (Address) BX 774 Great Bend, Kas (Address) BX 774 Great Bend, Kas (Address) BX 774 Great Bend, Kas			to Surface			SE4 1 Cross	inus.	
FILE 14 23 16 GOG: 15 25 LIVE 18 GOG: 15 25						All his	······	<u>.</u>
FILE 19 25 Livie 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			THE I					••••••
Correspondence regarding this well should be addressed to			1 2 4 4 W				***************************************	
Correspondence regarding this well should be addressed to		FILE	14 22 18			G	'-//-	190
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to	•••••••••••	BOOK 55	25 in E		************		17 /	<u>/</u>
Correspondence regarding this well should be addressed to. Bx 774 Great Bend, Kas TE OF Kansas COUNTY OF Barton (employee of owner) or Example Free in contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) Bx 774 Great Bend, Kas (Signature) Bx 774 Great Bend, Kas (Address) Subscribed and Swen to before me this of the above-described well as filed and that the same are true and correct. So help me God. (Signature) Bx 774 Great Bend, Kas (Address) 19 45 MacLarlane	<u> </u>	Control of the last of the las				·····		··
Correspondence regarding this well should be addressed to. Bx 774 Great Bend, Kas TE OF Kansas COUNTY OF Barton (employee of owner) or Example and the above-described well as filed and that the same are true and correct. So help me God. (Signature) Bx 774 Great Bend, Kas (Signature) Bx 774 Great Bend, Kas (Address) Subscribed and Eworn to before me this of the above-described and the log of the above-described and that the same are true and correct. So help me God. (Signature) Bx 774 Great Bend, Kas (Address) And Eworn to before me this of the above-described and the log of the above-desc	/sparranessassassassassassassassassassassassassa							•••••
I. J.W. Stoker (employee of owner) or ANNEXOFRADERILLED of the above-described of first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abibed well as filed and that the same are true and correct. So help me God. (Signature) Bx 774 Great Bend, Kas (Address) SUBSCRIBED AND Sworn to before me this day of September 1945 MacLarlane	Correspondence regarding this	well should be addre	ssed to J.	use BACK of th V. Stoker 774 Gre	is sheet) at Bend, Ka	S		
g first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abribed well as filed and that the same are true and correct. So help me God. (Signature) Bx 774 Great Bend, Kas (Address) SUBSCRIBED AND SWORN TO before me this day of September 19 45							bove-descri	bed w
Bx 774 Great Bend, Kas Subscribed and Sworn to before me this / 6 Th day of September 1945 MacJarlane	g first duly sworn on oath, say	s: That I have know	vledge of the facts, sta orrect. So help me Go	tements, and	matters herein co			
SUBSCRIBED AND EWORN TO before me this 10th day of September, 19.45	-	·	(Signature)	/		reat Bend.	Kas	
IN Mad Farlane	STESCHIPED AND SWAPE TO bef	ore me this 10 Z	day of S	Septe	mber (Addr	ess) 19.445		
- All True a winner	Consourned was famous to non-	OLO MILE	uaj oi	16	M ma.	1-7ansa-	عرو	
ommission expires	· · · · · · · · · · · · · · · · · · ·			- / X1	y prono	2		Public

SINCLAIR PRAIRIE OIL CO. Well Log George W. Harner # 2

George I. Harner # 2 SI/4,14-23S-4V Reno Co., Kas. Completed in January 1935.

Shale & Shells	1018'	•
Lime .	1045'	
Lime & Shale	1100	15 ¹ ,"00 70# csg at 254'
Shale & Shells	1145	v/250 sx cmt.
Shale & Droken Lime	1220	,
Shale & Shells	1358	8_5/8" 32# csg at 3594
Shale & Lime	1405	w/350 sx cmt.
Shale	1755	•
Shale & Shells	1782	
Shale & Lime	1908	
Broken Lime	1948	•
Shale & Line	2006	
Troken Lime	2044	
Lime Shale	2131	
Shale & Sholls	2217	
Lime Shale	2255	
Line	2294	
Sha le	2352	
Lime & Shale	2433	_
Lime	2470	
Shale	2520	
Lime	2743	
Shale-Lime-Shells	2787	•
Broken Lime	2972	•
Lime Shale	3004	
Shale	3028	
Shale Lime	3054	
Shale	3190	Top Chat 3260
Shale & Shells	3229	Top Hunton 3593
Shale	3255	
Chat	5381	
Chat & Lime	3429	•
Lime	3500	
Shale	3594	•
Lime	3608	
Hard Lime	3611	
THAT OF THE STATE	2077	•

Plugged back to TD 3372'in Chat in 1'eb. 1945 and perforated 3265-75' 3289-3304' 3330-3334' 3341-3370'



14 23 4W 25 18