STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Applyit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

WELL PLUGGING RECORD

Leasts will consist as NECCHYSTAY or fortuse from lone. Mr. On the Least Owner Carrole of Lourge Fay, The Casto Owner, Carrole of Lourge Fay, The Casto Owner, Carrole of Lourge Fay, The Casto Owner, SOO Bit Lists Statistical Wichits, Kansas of TEOO. Character of Well (completed as Oil, Gas or by Hole) Character of Well (completed as Oil, Gas or by Hole) Character of Well (completed as Oil, Gas or by Hole) Application for plugging supported 2-12-68 19. Application for plugging supported 2-13-68 19. Plugging commenced 2-2-6-68 19. Plugging commenced 2-2-6-68 19. Plugging commenced 2-2-6-68 19. Plugging commenced 2-2-6-68 19. He a producing well to shadooned, date of last production. Was premission obtained from the Conservation Division or its spents before plugging of this well. Donald Truen OIL, CAS OR WATER RECOIDS CASING RECORD Tomation Context From 1 to give producing formation. OIL, CAS OR WATER RECOIDS CASING RECORD Tomation Context From 1 to give producing formation of the spents before plugging of this well. Donald Truen OIL, CAS OR WATER RECOIDS CASING RECORD Tomation Context From 1 to give producing formation of the spents of the plugging of this well. Describe in detail the memore in which the well was plugged, indicating where the small shad was placed and the method or methods used in the context of the plugging of this well. Describe in detail the memore in which the well was plugged, indicating where the small shad was placed and the method or methods used in the bole. If context plugging of this well was plugged, indicating where the small shad depth placed, from 1 for the for each plugg at the or each plugging 1 for ea	212 No. Market Wichita, Kansas	Barton	<u>n</u>	Count			(E) (W)		
Lease Name D. J. Schartz Well No. Cilica Address 502 Bit Uriting Building Michita, Kanasa 57800 Cilica Andress 502 Bit Uriting Building Michita, Kanasa 57800 Date well completed as Oil, Gas or Day Hole) Date well completed as Oil, Gas or Day Hole) Date well completed as Oil, Gas or Day Hole) Application for plusging gladed 2-12-68 19. Plugging commenced 2-28-68 19. Plugging commenced 3-10-68 19. Plugging commenced 19. Pl			Cinala Ail Componer Inc						
Office Address 500 Bitting Building Wichita, Keness 67800 Chancer of Will (completed as Oil, Gas or Day Hole) Date well completed as Oil, Gas or Day Hole) Date well completed as Oil, Gas or Day Hole) Date well completed as Oil, Gas or Day Hole) Date well completed 2-12-65 19. Application for plugging approved 2-13-66 19. Plugging commerced. 3-26-66 19. Plugging commerced. 3-26-66 19. Plugging complete 3-3-12-66 19. Plugging complete 3-3-12-66 19. Plugging complete 3-3-12-66 19. Plugging complete 19. Beans for abundonment of well or producing formation If a producing well is abundoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was completed and thickness of all water, oil and gas formations. Dorling formation. Dorling formation. Dorling formation. Dorling formation. CASING RECORD CONSERVATION FORMATION TOTAL Depth of Well 3525 19. PRINTS OF ASSING RECORD Describe in detail the manner in which the well was plugged, indicating where the modified was placed and the method or methods us introducing it into the lole. If eromat or other plugs were used, state the character of same and depth placed, from feet for each plugs are constant of the plug were used, state the character of same and depth placed, from feet for each plug as the plugging of the pluggi			D. J.	Schartz					
Determine the detail the manner in which the well was plugged, indicating where the mad duid was placed and the method or methods a introducing it into the hole. If ement or other plugs were used, state the character of same and depth placed, from State of each plug set. Noved in. Rigged up. Dug out cellar, Rigged up jacks. Pulled 1534 Lension of Plugsing to the same. State of Plugsing to the same are set to same and depth placed, from Tomodacing it into the hole. If ement or other plugs were used, state the character of same and depth placed, from Short nipe at 2530! Working pipe. Pulling pipe. Squeezed usll with 15 sacks of mud and 80 sacks of cement. Outlooks of Plugsing Contractor. For the same are true and correct. So help here of convenience or continuous of the above depended with the same are true and correct. So help here Go. Stractured and Sworms to before me this. 7. day of March. Sanda and matters herein contained and the boys of the above depended well as filed and that the same are true and correct. So help here Go. Stractured and Sworms to before me this. 7. day of March. Sanda and matters herein contained and the lower depends of the safety, strangers, and matters herein contained and the lower depends of the safety strangers. The same are true and correct. So help here Go. Stractured and Sworms to before me this. 7. day of March. Sanda and matters herein contained and the log of Stractures and Sworms to before me this. 7. day of March. Sanda and matters herein contained and the log of Stractures and Sworms to before me this. 7. day of March. Sanda and matters herein contained and the log of Stractures and Sworms to before me this. 7. day of March. Sanda and matters herein contained and the log of Stractures and Sworms to before me this. 7. day of March. Sanda and matters herein contained and the log of Stractures and correct. So help here Go. Stractured and Sworms to before me this. 7. day of March. Sanda and matters herein contained and the log of the sanda and sanda and matters h			TOO DE	tting Bu	ilding V	Michita, Ka	nsas 67 200		
Application for plugging approved 2-12-68 19. Application for plugging approved 2-2-8-68 10. Flugging commenced 3-1-68 19. Flugging commenced 3-1-68 19. Has producing well for abandonement of well or producing formation Ha producing well for abandonement of well or producing formation Ha producing well for abandonement of well or producing formation Was permission obtained from the Conservation Division or its agents before plugging was comessed? See that the second of this well Donald Truan Donald Truan Donald Truan Donald Truan Total Doph of Well 3525 From the well was plugged, indicating where the med fluid was placed and the method or methods to introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee for each plug set. Moved in. Rigged up. Dug out cellar. Rigged up jacks. Pulled 15% Formation. Shot trips at 2530'. Working pipe. Mud came in - pumping out game. Finished pulling pipe. Squeezed usll, with 15 sacks of mud and 80 sacks of cement. Of satisfacean description is secretary, we BACk of this sheet) Formation of Formation Of satisfacean description is secretary, we BACk of this sheet) Formation of Formation of Sangaran Pulling pipe. Squeezed usll, with 15 sacks of mud and 80 sacks of cement. Of satisfacean description is secretary, we BACk of this sheet) Formation of Plugging Contractor Formation of Plugging Contractor Formation of Plugging Contractor Formation of Plugging Contractor Formation of Sangaran Pulling, 110: A sack of this sheet) Formation of Plugging Contractor Formation of Plugging Contractor Formation of Plugging Contractor Formation of Sangaran Pulling, 110: A sack of this sheet) Formation of Plugging Contractor Formation of Plugging Contractor Formation of Sangaran Pulling, 110: A sack of this sheet of Plugging Contractor Formation of Sangaran Pulling 110: A sack of	-		-		r Dry Hole)				
Application for plugging approved 2-13-68 19. Plugging commenced 2-28-68 19. Plugging completed 5 19. Plugging completed 5 19. Plugging completed 5 19. Reason for abundances of well or producing formation. If a producing well is abundanced, date of late production 19. Was permission obtained from the Conservation Division or its agents before plugging was or settle. Find the producing formation of Conservation Division or its agents before plugging was or settle from the Conservation Division or its agents before plugging was or settle from the Conservation Division or its agents before plugging was or settle from the Conservation Division or its agents before plugging was or settle from the Conservation Division or its agents before plugging was or settle from the Conservation Division or its agents before plugging was or settle from the Conservation Division or its agents before plugging was or settle from the Conservation Division or its agents before plugging was or settle from the Conservation Division or its agents before plugging was or settle from the Conservation Division or its agents before plugging was or settle from the Conservation Division or its agents before plugging was or settle from the Conservation Division or its agents before plugging was or settle plugging formation. CASING RECORD CASING RECORD CASING RECORD CONTOR FORMANCE AND THE STATE OF STATE		_	-		2-12-68				
Plugging commenced 2-28-68 10. 19. The producing of 3-1-66 10. Reason for abundonment of well or producing formation If a producing well is abundoned, date of last production in spents before plugging was or menced? Beautiful Tell Was permission obtained from the Conservation Division or its spents before plugging was or more of Conservation Agent who supervised plugging of this well. Donald Truen Total Depth of Well 3525 F Donald Truen CASING RECORD CASING RECORD CASING RECORD CONTONY FROM TO BURK PRIVE WORLD FOR THE PRIVATE BOTH IN PRILLED BOTH IN PRILAD BOTH IN PRILLED BOTH IN									
Reseas for abandonment of well or producing formation He aproducing well is abandoned, date of last production West permission obtained from the Conservation Division or its agents before plugging was or menced? Depth to top. Depth to top. Depth of top. Total Depth of Well 3525 Formations. CIL, CAS OR WATER RECORDS CASING RECORD TOTAL Port IN PAULE OF INTERMENTAL TOTAL PORT IN PAULE OF INTERMENTAL PORT IN PAUL	i le je	Plugging comm	enced		2-28-68		19		
If a producing well is abundoned, date of last production 19. Lecte well correctly on above Section Man Was possible of the Man Section Man Was possible of Man		•							
Lecto well correctly on shore Section 11 was promission obtained from the Conservation Division or its agents before plugging was or Section 12 with the section of the section 12 was provided in the Conservation Agent who supervised plugging of this well Donald Truam Total Depth of Well 3525F more depth and thickness of all water, cil and gas formations. CIL, CAS OR WATER RECORDS CONTENT FROM T3 SUR Per III Plutte DOT TOTAL DEPTH of Well 3525F more depth and thickness of all water, cil and gas formations. COL, CAS OR WATER RECORDS CONTENT FROM T3 SUR PER III Plutte DOT TOTAL DEPTH of Well 3525F more depth and thickness of all water, cil and gas formations. COL, CAS OR WATER RECORDS COSING RECORD TOTAL DEPTH OF Well 3525F more dep		Reason for aban	ndonment of wel	l or producin	g formation				
Lecto well correctly on shore Section 11 was promission obtained from the Conservation Division or its agents before plugging was or Section 12 with the section of the section 12 was provided in the Conservation Agent who supervised plugging of this well Donald Truam Total Depth of Well 3525F more depth and thickness of all water, cil and gas formations. CIL, CAS OR WATER RECORDS CONTENT FROM T3 SUR Per III Plutte DOT TOTAL DEPTH of Well 3525F more depth and thickness of all water, cil and gas formations. COL, CAS OR WATER RECORDS CONTENT FROM T3 SUR PER III Plutte DOT TOTAL DEPTH of Well 3525F more depth and thickness of all water, cil and gas formations. COL, CAS OR WATER RECORDS COSING RECORD TOTAL DEPTH OF Well 3525F more dep	1	If a producing	well is abandon	ed, date of la	st production_				
Age of Conservation Agent who supervised plugging of this well Bonald Truan Code coloring formation. Depth to top Bottom Total Depth of Well 3525 F Total Depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS CONTENT FROM TO SURE POTH IN PUBLICS OUT TO SURE POTH IN PUBLICS		1			-				
Depth to top Bottom Total Depth of Well 3525 F row depth and thickness of all water, oil and gas formations. CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORD TOBASTEN CONTENT FROM TO SUZ PUT IN PELLED DUT 8 5/8 238 None 25/13 None 25/13 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a futroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Moved in. Rigged up. Dug out cellar. Rigged up facks. Fulled 15½ tension. Shot pipe at 2530¹. Working pipe. Pulling pipe. Mud came in - pumping out same. Finished pulling pipe. STATE CORPORATION COMM. Finished pulling pipe. Squeezed well with 15 sacks of mud and 80 sacks of cement. Wichita, Kanaga Wichita, Kanaga J. O. Forbes (II additional description is necessary, use RACK of this sheet) Forbes Gasing Pulling, Inc. P. O. Box 221 Great Bend, Kanasa (Address) P. O. Box 221 Great Bend, Kanasa (Signature) P. O. Box 221 Great Bend, Kanasa (Address) Subscribed well as filed and that the same are true and correct. So help his God (Signature) P. O. Box 221 Great Bend, Kanasa (Address) Subscribed well as filed and that the same are true and correct. So help his God (Signature) P. O. Box 221 Great Bend, Kanasa (Address) Subscribed well as filed and that the same are true and correct. So help his God (Signature) P. O. Box 221 Great Bend, Kanasa (Address)	Locate well correctly on above Section Plat	menced?				-11-02			
CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CONTENT FROM CONTENT CONTENT FOR CONTENT CONTENT FOR CONTENT	ame of Conservation Agent who s	upervised plugging of thi	s well	Datte	nousid_ii	uan Tal Dark of	w.u 3525 - w		
OIL, CAS OR WATER RECORDS CONTENT FROM 10 8 5/8 238 None 2543 None 2543 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods we introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee fee for each plug set. Moved in. Rigged up. Dug out cellar. Rigged up jacks. Pulled 15½" tension. Shot pipe at 2530'. Working pipe. Fulling pipe. Mud came in - pumping out came. Find shed pulling pipe. Squeazed well. with 15 sacks of mud and 80 sacks of cement. ONSERVATION DIVIS Squeazed well. with 15 sacks of mud and 80 sacks of cement. ONSERVATION DIVIS AND Squeazed was contractor Forbes Casing Pulling, Inc. For On Screward Bard. Kansas 67530 FATE OF Kansas J. O. Forbes (omployee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me Cod. (Signature) P. O. Box 221 Great Bend, Kansa Sunscrumed and Swoan to before me this. 7 day of March 19 68	-			Bottor	n	· Otal Depth of	Well 3525 Fee		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Moved in. Rigged up. Dug out cellar. Rigged up jacks. Pulled 152 tension. Shot pipe at 2530'. Working pipe. Pulling pipe. State Comprometation of the compro	-					_			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from	OIL, GAS OR WATER RECO	RDS	1			(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 a 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. Moved in. Rigged up. Dug out cellar. Rigged up jacks. Pulled 15½" tension.	FORMATION	CONTENT	FROM	TD					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a introducting 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 us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	<u> </u>		 		1 2 1/2	10116	2,743		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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 us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					 				
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		-	- -		 				
Squeezed well with 15 sacks of mud and 80 sacks of cement. (If additional description is necessary, use BACK of this sheet) Forbes Casing Pulling, Inc. P. 0. Box 221 Great Bend, Kansas 67530 (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. (Signature) P. 0. Box 221 Great Bend, Kansas 67530 (Signature) P. 0. Box 221 Great Bend, Kansas 67530 (Signature) P. 0. Box 221 Great Bend, Kansas 67530 (Signature) P. 0. Box 221 Great Bend, Kansas 67530 (Address) P. 0. Box 221 Great Bend, Kansas 67530 (Signature) P. 0. Box 221 Great Bend, Kansas 67530 (Address) August 6. Augus	-	·		ling pip	3.	STATE C	RECEIVED		
Squeezed well with 15 sacks of mud and 80 sacks of cement. Company		•					MAR O COMMIS		
Squeezed well with 15 sacks of mud and 80 sacks of cement. (If additional description is necessary, use BACK of this sheet) Forbes Casing Pulling, Inc. ddress P. O. Box 221 Great Bend, Kansas 67530 TATE OF Kansas , COUNTY OF Barton , ss. J. O. Forbes (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) P. O. Box 221 Great Bend, Kansas SUBSCRUBED AND SWORN TO before me this 7 day of March , 19 68	<u>Finished pulli</u>	ng pipe.		·			DI		
Forbes Casing Pulling, Inc. P. O. Box 221 Great Bend, Kansas 67530 TATE OF Kansas COUNTY OF Barton Ss. J. O. Forbes (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) P. O. Box 221 Great Bend, Kansas 67530 TATE OF Kansas COUNTY OF Barton Ss. (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) P. O. Box 221 Great Bend, Kansas (Address) Narch 19 68	Squeezed well	with 15 sacks of	f mud and	30 sacks	of cement.	· · · · · · · · · · · · · · · · · · ·	chita, Kansas		
Forbes Casing Pulling, Inc. P. O. Box 221 Great Bend, Kansas 67530 TATE OF Kansas COUNTY OF Barton Ss. J. O. Forbes (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) P. O. Box 221 Great Bend, Kansas 67530 TATE OF Kansas COUNTY OF Barton Ss. (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) P. O. Box 221 Great Bend, Kansas (Address) Narch 19 68						· · · · · · · · · · · · · · · · · · ·			
Forbes Casing Pulling, Inc. P. O. Box 221 Great Bend, Kansas 67530 TATE OF Kansas COUNTY OF Barton Ss. J. O. Forbes (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) P. O. Box 221 Great Bend, Kansas 67530 TATE OF Kansas COUNTY OF Barton Ss. (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) P. O. Box 221 Great Bend, Kansas (Address) Narch 19 68							· · · · · · · · · · · · · · · · · · ·		
TATE OF Kansas , COUNTY OF Barton , ss. J. O. Forbes (employee of owner) or (owner or operator) of the above-described will as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansa (Address) Suascribed and Sworn to before me this 7 day of March , 19 68	ame of Plugging Contractor	<u> Forbes</u>	s Casing Pu	sary, use BACK	of this sheet)				
J. O. Forbes (employee of owner) or (owner or operator) of the above-describedly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of cove-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansa (Address) SUASCRIBED AND SWORN TO before me this 7 day of March 19 68	ddress	P. O.	Box 221	Great I	Bend, Kansa	s 67530			
J. O. Forbes (employee of owner) or (owner or operator) of the above-described, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of cove-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansa (Address) SUBSCRIBED AND SWORN TO before me this 7 day of March 19 68									
ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of sove-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansa (Address) Subscribed and Sworn to before me this 7 day of March 1968	TATE OF	, co u							
(Signature) P. O. Box 221 Great Bend, Kansa (Address) Subscribed and Sworn to before me this 7 day of March 1968	ell, being first duly sworn on oat			facts, statema	ents, and matter	er or operator) (Sherein contain	of the above-describe		
P. O. Box 221 Great Bend, Kansa (Address) Subscribed and Sworn to before me this 7 day of March (19 68	ove-described well as filed and t	u, says: . I nat I have kni	owieage or ine :	Therefore a creative			ed and the log of the		
P. O. Box 221 Great Bend, Kansa (Address) SUBSCRIBED AND SWORN TO before me this 7 day of March 1968		hat the same are true an	d correct. So h	elp me God.		7	ed and the log of the		
SUBSCRIBED AND SWORN TO before me this 7 day of March 1968		hat the same are true an	d correct. So h	elp me God.) .		ed and the log of the		
Subscribed and Sworn to before me this 7 day of March 19 68		hat the same are true an	d correct. So h	elp me God.	2,	From	ed and the log of the		
- Glad Och		hat the same are true an	d correct. So h	elp me God.	0. Box 22	l Great	ed and the log of the		
War OF 70/0	SUBSCRIBED AND SWORN TO be	hat the same are true an	d correct. So h	elp me God.	0. Box 22	1 Great	Bend, Kansas		
V commission agricus IV 577 377 1060	Subscribed and Sworn to be	hat the same are true an	d correct. So h	elp me God.	0. Box 22	1 Great	Bend, Kansas		
		hat the same are true an	d correct. So h	elp me God.	0. Box 22	1 Great	Bend, Kansas		

DRILLERS LOG

D. J. SCHARTZ NO. 1

CASING RECORD: COMPANY: Circle Oil Company DESCRIPTION:

8-5/8" @ 238' CONTRACTOR: Sage Drilling Co. NW SW NE

w/200 sax cement Sec. 24-20S-13W

COMMENCED: January 31, 1967 Barton County, Kansas

TOTAL DEPTH: 3525'

COMPLETED February 7, 1967 ELEVATION: 1856KB

FORMATION	FROM	TO	REMARKS
Surface Soil	0 .	. 40	
Sand .	40	185	·
Shale	, 185 '	678	· -
Anhydrite	678	700	~
Shale	700	1155	,
Shale & Shells	1155	1,450	* * *
Sandy Lime & Shale	1450	1950	
Lime & Shale	1950	2265	-
Shale & Lime	2265	2590 -	See perforation infor-
Lime & Shale	`\ 2590`~	3410	mation below ·
Lime	3410	3455	
Lime & Shale	3455	3495	, e
Chert & Shale	3495 ··	3525°	$5\frac{1}{2}$ @ 3524 w/150 sax

I certify that this is a true and correct copy of the above log to the best of my knowledge.

SAGE DRILLING CO., INC.

eariorung o

Lawrence F. Gray

Subscribed and sworn to before me this 10th day of February, 1967.

Louise K. Whitted, Notary Public

My commission expires: November 26, 1970.

RECEIVED
STATE CORPORATION COMMISSION
FEB 1 4 1968
CONSERVATION DIVISION
Wichita, Kansas

PERF. 3351 - 3353. Acid 500 gal. CR-15 1400# Did not treat.

PERF. 3284 - 3289. Acid 2000 gal. CR-15 Reacid 3000 gal. CR-15.