STATE OF KANSAS STATE CORPORATION COMMISSION

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

15-051-01130 0000

WELL PLUGGING RECORD

NORTH Location as NNC/CNMSWW or footage from lines SW SW NE	Location as "NE Lease Owner Lease Name Office Address Character of We Date well compl Application for p Application for p Plugging comme Plugging comple Reason for abanc If a producing w Was permission menced? plugging of this De d gas formations	A/CNW&SW&" of Spence: McGuire 310 Sell (completed a leted plugging filed plugging approvenced donment of well well is abandone obtained from well Eldo epth to top	or footage from r-Rau e outh Purchas Oil, Gas or 5-5 ed. 14-2 5-5 l or producing ed, date of las the Conservation Petrey Bottom	dy, Lyons r Dry Hole) 5-60 30-61 21-60 5-60 g formation ation Division	SW SW NE Kansas Oil Dry or its agents be	Well No. #1 19 19 19 19 19 19 19 19 fore plugging was confered was co
Lease Nomer Spencer-Rau Lease Name McGuirre Office Address 310 South Purchy, Lyons, Kansas Character of Well (completed as 0il. Gas or Dry Hole) 011 Date well completed 5-5-5-0 19. Application for plugging approved 19. Application for plugging approved 19-21-50 19. Reason for abandoment of well or producing formation Dry Hugging completed 5-5-5-50 19. Reason for abandoment of well or producing formation Dry Ha producing well is abandomed, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was conserved when the supervised plugging of this well. Eldon Petrey? decing formation Was permission obtained from the Conservation Division or its agents before plugging was conserved when the supervised plugging of this well. Eldon Petrey? decing formation OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SUZE PUT IN PRILES OUT Describe in detail the manner in which the well was plugged, indicating where the med fluid was placed and the method or methods use introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set. Plugged hole with 2 sacks hulls, haliburton plug and 20 sacks cement at 130' 1 sack hulls, haliburton plug and 20 sacks cement at 130' 1 sack hulls, haliburton plug and 20 sacks cement at 130' 1 sack hulls, haliburton plug and 20 sacks cement at 180' Loss Plugging Contractor Reasons are securely as second to the sheet) (If additional description is seconds, we BACK of this sheet)	Lease Owner Lease Name Office Address Character of We Date well compl Application for p Application for p Plugging commet Plugging comple Reason for abanc If a producing w Was permission menced? plugging of this days formations	Spence: McGuir 310 S ell (completed a leted plugging filed plugging approve enced donment of well well is abandone obtained from well Eld epth to top	r-Rau e outh Purc as Oil, Gas or 5-5 ed lu-2 5-5 l or producing ed, date of las the Conserva on Petrey Bottom	dy, Lyons The Dry Hole) 5-60 30-61 21-60 5-60 3 formation ation Division	Dry or its agents be	Well No. #1 19 19 19 19 19 19 19 fore plugging was confidered with the second
Lease Name McGnire	Office Address Character of We Date well comple Application for p Application for p Plugging comment Plugging comple Reason for abance If a producing w Was permission menced? plugging of this degas formations	310 Sell (completed a leted plugging filed plugging approvenced leted le	e outh Purchas of San	dy, Lyons r Dry Hole) 5-60 30-61 21-60 5-60 g formation ation Division	Dry or its agents be	19 19 19 19 19 19 19 19 19 19 19 19 19 1
Office Address 310 South Purdy, Lyrons, Kansas Character of Well (completed as oll, das or Dry Hole) Oil 1 Date well completed 5-5-5-60 19 Application for plugging filed 3-3-0-61 19 Application for plugging sproved 19 Plugging commenced 1-21-60 19 Plugging completed 5-5-5-60 19 Reason for abandoment of well or producing formation Dry If a producing well is abandomed, date of last production Dry If a producing well is abandomed, date of last production Dry Was permission obtained from the Conservation Division or its agents before plugging was core menced? Was permission obtained from the Conservation Division or its agents before plugging was core menced? Depth to top. Bottom Total Depth of Well 3357 Fe menced? Total Depth of Well 3357 Fe menced? FORMATION CONTENT READY TO SIZE PUT IN FULLIO BUT Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Plugged hole with 2 sacks hulls, haliburton plug and 20 sacks cement at 130' 1 sack hulls, haliburton plug and 20 sacks cement at 130' 1 sack hulls, haliburton plug and 20 sacks cement at 130' 1 sack hulls, haliburton plug and 20 sacks cement at 130' 1 top plug at 1.0' with 10 sacks cement.	Character of We Date well compl Application for p Application for p Plugging commet Plugging complet Reason for abance If a producing w Was permission menced? plugging of this	ell (completed a letted plugging filed plugging approvenced letted lette	as Oil, Gas or 5-5 3-3 ed. lor producing ed, date of las the Conserva on Petrey Bottom	r Dry Hole) _ 5-60 30-61 21-60 5-60 g formation _ st production ation Division	Dry or its agents be	19 19 19 19 19 fore plugging was con
Date well completed. 5-5-60 1.9 Application for pluggsing approved 1.9. Application for pluggsing approved 1.9. Plugging commenced 1.9. Plugging completed 5-5-60 1.9 Plugging completed 5-5-60 1.9 Reason for abandonment of well or producing formation Dry If a producing well is abandoned, date of last production 1.9. Was permission obtained from the Conservation Division or its agents before plugging was core menced? May permission obtained from the Conservation Division or its agents before plugging was core menced? May permission obtained from the Conservation Division or its agents before plugging was core menced? May permission obtained from the Conservation Division or its agents before plugging was core menced? May permission obtained from the Conservation Division or its agents before plugging was core menced? May permission obtained from the Conservation Division or its agents before plugging was core menced? May permission obtained from the Conservation Division or its agents before plugging was core menced? Total Depth of Well 335.7 Fe menced? CASING RECORD 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 us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Plugged hole with 2 sacks hulls, haliburton plug and 20 sacks cement at h30' 1 sack hulls, haliburton plug and 20 sacks cement at h30' 1 sack hulls, haliburton plug and 20 sacks cement at h30' 1 sack hulls, haliburton plug and 20 sacks cement at h30' 1 sack hulls, haliburton plug and 20 sacks cement at h30' 1 sack hulls, haliburton plug and 20 sacks cement at h30' 1 sack hulls, haliburton plug and 20 sacks cement at h30' 1 sack hulls, haliburton plug and 20 sacks cement at h30' 1 sack hulls, haliburton plug and 20 sacks cement at h30' 1 sack hulls, haliburton plug and 20 sacks cement at h30' 1 sack hulls, haliburton plug and 20 sacks cement a	Date well complete Application for property and producing commers. Plugging complete Reason for abandary and producing was permission menced? plugging of this Details formations.	leted plugging filed plugging approvenced eted donment of well vell is abandone obtained from well Eldo epth to top	sed. lor producing ed, date of las the Conserva	5-60 30-61 21-60 5-60 g formation st production ation Division	Dry or its agents be	19 19 19 19 19 fore plugging was con
Application for plugging approved 19 Application for plugging approved 19 Plugging commenced 1-21-60 19 Plugging commenced 1-21-60 19 Plugging completed 5-5-60 19 If a producing well is abandoned, date of last production Dry If a producing well is abandoned, date of last production or its agents before plugging was corrected plugging of this well Eldon Petrey ? Addicing formation Agent who supervised plugging of this well Eldon Petrey ? Addicing formation Dopth to top Bottom Total Depth of Well 3357 Few depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT 788M TO SIZE PUT IN FULLED DUT 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 feet feet for each plug set. Plugged hole with 2 sacks hulls, haliburton plug and 20 sacks cement at 1801 Lasck hulls, haliburton plug and 20 sacks cement at 1801 Lop plug at h0' with 10 sacks cement. (If additional description is accessary, use BACK of this sheet) Rosencrants—Bemis Equipment Co., Tho.	Application for p Application for p Plugging commer Plugging complet Reason for abance If a producing w Was permission menced? plugging of this d gas formations	plugging filed_plugging approvenced_plugging approv	added 4-2 5-5 dor producing ed, date of last the Conserva on Petrey Bottom	21-60 5-60 g formation st production ation Division	Dry or its agents be	19 19 19 19 fore plugging was con
Application for plugging approved. 10	Application for p Plugging commer Plugging complet Reason for abance If a producing w Was permission menced? plugging of this de gas formations	olugging approvenced	d dete of last the Conserva	21-60 5-60 g formation st production ation Division	Dry or its agents be	19 19 19 19 fore plugging was con
Plugging commenced 5-5-60 19 Plugging commenced 5-5-60 19 Plugging completed 5-5-60 19 Locate well correctly on above Section 19 If a producing well is abandoned, date of last production 19 Was permission obtained from the Conservation Division or its agents before plugging was consequenced? May permission obtained from the Conservation Division or its agents before plugging was consequenced? May permission obtained from the Conservation Division or its agents before plugging was consequenced? May permission obtained from the Conservation Division or its agents before plugging was consequenced? May permission obtained from the Conservation Division or its agents before plugging was consequenced? May permission obtained from the Conservation Division or its agents before plugging was consequenced? May permission obtained from the Conservation Division or its agents before plugging was consequenced? May permission obtained from the Conservation Division or its agents before plugging was consequenced? May permission obtained from the Conservation Division or its agents before plugging was consequenced. May permission obtained from the Conservation Division or its agents before plugging was consequenced. May permission obtained from the Conservation Division or its agents before plugging was consequenced. May permission obtained from the Conservation Division or its agents before plugging was consequenced. May permission obtained from the Conservation Division or its agents before plugging was consequenced. May permission obtained from the Conservation Division or its agents before plugging was consequenced. May permission obtained from the Conservation Division or its agents before plugging was consequenced. May permission obtained from the Conservation Division or its agents before plugging was consequenced. May permission obtained from the Conservation Division or its agents before plugging was consequenced. May permission obtained from the Conservation Division or Total Depth of Well 3357. Fea	Plugging commet Plugging complet Reason for abance If a producing w Was permission menced? plugging of this De ad gas formations	vell is abandone obtained from well Eldoepth to top	l or producing ed, date of las the Conserva on Petrey Bottom	21-60 5-60 g formation st production ation Division	Dry or its agents be	19 19 fore plugging was con
Plugging completed 5-5-60 19. Reason for abandonment of well or producting formation Dry If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was cormenced? Was permission obtained from the Conservation Division or its agents before plugging was cormenced? Depth to top Bottom Total Depth of Well _3357 Fe widely and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULLEO DUT Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fromfeet	Plugging completed Reason for abandary of the Plugging of this plugging of this digas formations.	vell is abandone obtained from well Eldo epth to top	d or producing ed, date of las the Conserva on Petrey Bottom	5-60 g formation st production ation Division	Dry or its agents be	19fore plugging was confidence of Well3357Fe
Reason for abandonment of well or producing formation	Reason for abance If a producing we was permission menced? plugging of this Dead gas formations	vell is abandone obtained from well Eldo epth to top	ed, date of las the Conserva on Petrey Bottom	st production ation Division	Dry or its agents be	fore plugging was con
Leasts well correctly on above Section Fish Was permission obtained from the Conservation Division or its agents before plugging was cormenced? Total Depth of Well 3357 Fe diducing formation. Depth to top. Bottom. Total Depth of Well 3357 Fe Depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT IN PULICO CUT FORMATION CONTENT FROM TO SIZE PUT IN PULICO CUT Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use 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. Plugged hole with 2 sacks hulls, haliburton plug and 20 sacks cement at 1301 1 sack hulls, haliburton plug and 20 sacks cement at 1801 top plug at 100 with 10 sacks cement. (If additional description is necessary, use BACK of this sheet) ROSENCRATICAL SACKS TOTAL SACKS THE SACKS OF PUT IN SAC	If a producing w Was permission menced? plugging of this De ad gas formations	well is abandone obtained from well Eldo	ed, date of las the Conserva on Petrey Bottom	st production ation Division	or its agents be	fore plugging was con
Was permission obtained from the Conservation Division or its agents before plugging was conservation Federal Plant Section Flat ment of Conservation Agent who supervised plugging of this well. Eldon Petrey? Depth to top. Bottom. Total Depth of Well. 335.7 Federal Petropy of Casing Records FORMATION CONTENT FROM TO SIZE PUT IN PULLED BUT FORMATION CONTENT FROM TO SIZE PUT IN PULLED BUT Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Plugged hole with 2 sacks hulls, haliburton plug and 20 sacks cement at 1301 1 sack hulls, haliburton plug and 20 sacks cement at 1801 top plug at 101 with 10 sacks cement. (If additional description is necessary, use BACK of this sheet) Rosen crantz.—Bemis Equipment Co., Inc.	Was permission menced? plugging of this De ad gas formations	well Eldo	the Conserva	ation Division	or its agents be	fore plugging was confidence of Well 3357 Fe
Was permission obtained from the Conservation Division or its agents before plugging was conservation Federal Plant Section Flat ment of Conservation Agent who supervised plugging of this well. Eldon Petrey? Depth to top. Bottom. Total Depth of Well. 335.7 Federal Petropy of Casing Records FORMATION CONTENT FROM TO SIZE PUT IN PULLED BUT FORMATION CONTENT FROM TO SIZE PUT IN PULLED BUT Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Plugged hole with 2 sacks hulls, haliburton plug and 20 sacks cement at 1301 1 sack hulls, haliburton plug and 20 sacks cement at 1801 top plug at 101 with 10 sacks cement. (If additional description is necessary, use BACK of this sheet) Rosen crantz.—Bemis Equipment Co., Inc.	Was permission menced? plugging of this De ad gas formations	well Eldo	the Conserva	ation Division	or its agents be	fore plugging was confidence of Well 3357 Fe
men of Conservation Agent who supervised plugging of this well Eldon Petray? Inducing formation	menced? plugging of this De d gas formations	well Eldo epth to top	on Petrey Bottom	7 ?		f Well 3357 Fe
me of Conservation Agent who supervised plugging of this well Eldon Petrey? Depth to top	plugging of this Dead gas formations	well Eldo epth to top	on Petrey Bottom	7 3	_ Total Depth o	f Well_3357_Fe
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use feet for each plug set. Plugged hole with 2 sacks hulls, haliburton plug and 20 sacks cement at 130' 1 sack hulls, haliburton plug and 20 sacks cement at 180' top plug at 10' with 10 sacks cement. (If additional description is necessary, use BACK of this sheet) Rosencrantz-Bemis Equipment Co.s. Inc.	d gas formations	epth to top	Bottom		_ Total Depth o	f Well_3357_Fe
OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED GUT Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Plugged hole with 2 sacks hulls, haliburton plug and 20 sacks cement at 180' 1 sack hulls, haliburton plug and 20 sacks cement at 180' top plug at 10' with 10 sacks cement. (If additional description is necessary, use BACK of this sheet) ROSENCEANT AND SACKS (This sheet) ROSENCEANT AND SACKS (This sheet)	d gas formations	•	r 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 introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Plugged hole with 2 sacks hulls, haliburton plug and 20 sacks cement at 1801 top plug at 101 with 10 sacks cement. ONE WHITE A STATE OF THE PROPERTY	CONTENT	FROM	то			CACING PECOND
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Plugged hole with 2 sacks hulls, haliburton plug and 20 sacks cement at 1801 top plug at 101 with 10 sacks cement. ONE WHITE A STATE OF THE PROPERTY	CONTENT	FROM	то			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	CONTENT	FROM	то			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 use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				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 use 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 use 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 use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from						
ritroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from						
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from						
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from						
ntroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from						
(If additional description is necessary, use BACK of this sheet) Rosen crantz—Bemis Equipment Co., Inc.						
(If additional description is necessary, use BACK of this sheet) Rosencrantz—Bemis Equipment Co., Inc.			· · · · · · · · · · · · · · · · · · ·	1 02 60 8	- V J	
(If additional description is necessary, use BACK of this sheet) ne of Plugging Contractor Rosen crantz-Bemis Equipment Co., Inc.					* 700 SSW	did
(If additional description is necessary, use BACK of this sheet) ne of Plugging Contractor Rosencrantz-Bemis Equipment Co., Inc.			57.2	TE COM DIE	H T - A C SABORDE	
(If additional description is necessary, use BACK of this sheet) ne of Plugging Contractor Rosencrantz-Bemis Equipment Co., Inc.			(4.0	, r n 55	z 1 261	
(If additional description is necessary, use BACK of this sheet) ne of Plugging Contractor Rosencrantz-Bemis Equipment Co., Inc.				William	3 1 10	= N
(If additional description is necessary, use BACK of this sheet) ne of Plugging Contractor Rosencrantz-Bemis Equipment Co., Inc.					VION BINISH)///
ne of Plugging Contractor Rosen crantz-Bemis Equipment Co., Inc.				COMPTICA	Mansas	
ne of Plugging Contractor Rosen crantz-Bemis Equipment Co., Inc.				4,0 4000		
ne of Plugging Contractor Rosen crantz-Bemis Equipment Co., Inc.		'				
ne of Plugging Contractor Rosen crantz-Bemis Equipment Co., Inc.						
e of Plugging Contractor Rosen crantz-Bemis Equipment Co., Inc.				-		
ne of Plugging Contractor Rosen crantz-Bemis Equipment Co., Inc.				-		
Box 713, Great Bend, Kansas	(If additional de	escription is necessi	ary, use BACK	of this sheet		
	crantz-Bem	is Equipme	ent Co.	of this sheet)		
	crantz-Bem	is Equipme	ent Co.	of this sheet) Inc.		
TE OF Vangos Government on Poster	crantz-Bem 213, Great	is Equipme Bend, Kans	ent Co.,	Inc.		
ATE OF Kansas COUNTY OF Barton , ss.	crantz-Bem 213, Great	is Equipme Bend, Kans TY OF	ent Co., sas Barto	n n	, SS.	
(employee of owner) or (owner or operator) of the above-describe	crantz-Bem 213, Great	is Equipme Bend, Kans TY OF(en	Barto	n wner) or (ow	, ss.	of the above-describe
(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 the	Crantz-Bemile 13, Great Country Country Country Country Country Country Chat I have known	is Equipme Bend, Kans TY OF(en	Barton nployee of owacts, statemen	n wner) or (ow	, ss.	of the above-describe
l, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ve-described well as filed and that the same are true and correct. So help me God.	CCTANTZ-Bem 213, Great COUNTAIN COUNTAIN That I have known me are true and	is Equipme Bend, Kans TY OF(er wheel of the factorrect. So he	Barton mployee of owners, statementally me God.	n wner) or (own tts, and matte	, ss. ner or operator) ers herein contain	of the above-describe
l, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ve-described well as filed and that the same are true and correct. So help me God.	CCTANTZ-Bem 213, Great COUNTAIN COUNTAIN That I have known me are true and	is Equipme Bend, Kans TY OF(er wheel of the factorrect. So he	Barton mployee of owners, statementally me God.	n wner) or (own tts, and matte	, ss. ner or operator) ers herein contain	of the above-describe
l, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ve-described well as filed and that the same are true and correct. So help me God.	CCTANTZ-Bem 213, Great COUNTAIN COUNTAIN That I have known me are true and	is Equipme Bend, Kans TY OF(er wheel of the factorrect. So he	Barton mployee of owners, statementally me God.	n wner) or (own tts, and matte	, ss. ner or operator) ers herein contain	of the above-describe
(employee of owner) or (owner or operator) of the above-described l, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ve-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Signature) (Address)	Crantz-Bem 213, Great COUNTAIN I have knowned are true and (S	is Equipme Bend, Kans TY OF(er wheel of the factorrect. So he	Barton Barton mployee of own acts, statement Blome God.	n wner) or (owners, and matter	, ss. ner or operator) ers herein contain	of the above-describe
(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 the	Crantz-Bem 213, Great COUNTAIN I have knowned are true and (S	TY OF(enviloded go for the factorrect. So he Signature)	Barton Barton mployee of owners, statement by me God.	n wner) or (owners, and matter	_, ss. ner or operator) ers herein contain My Ty Dy (Address)	of the above-describe ned and the log of the
(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 the ve-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Signature) (Address)	Crantz-Bem 213, Great COUNTAIN I have knowned are true and (S	TY OF(enviloded go for the factorrect. So he Signature)	Barton Barton mployee of owners, statement by me God.	n wner) or (owners, and matter	_, ss. ner or operator) ers herein contain My Ty Dy (Address)	of the above-describe ned and the log of the
(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 the ve-described well as filed and that the same are true and correct. So help me God. (Signature) (Signature) (Signature) (Address)	Crantz-Bem 213, Great COUNTAIN That I have known me are true and (Southis 30	TY OF(en vledge of the facorrect. So he Signature)day of	Barton Barton mployee of owners, statement by me God.	n wner) or (owners, and matter	_, ss. ner or operator) ers herein contain My Ty Dy (Address)	of the above-describe ned and the log of the
ne of Plugging Contractor Rosen	-	other plugs were sacks hulls ton plug a	other plugs were used, state the sacks hulls, haliburt ton plug and 20 sack	other plugs were used, state the character of sacks hulls, haliburton plug ton plug and 20 sacks cement	other plugs were used, state the character of same and descacks hulls, haliburton plug and 20 section plug and 20 sacks cement at 180	other plugs were used, state the character of same and depth placed, from sacks hulls, haliburton plug and 20 sacks cement ton plug and 20 sacks cement at 180'. 10 sacks cement.

544N

WELL LOG

Company: Spencer & Rau ficGuire #1

Sec: 28-11-16W

County: Ellis, Kansas

Total Depth: 3357*
Comm: 4-21-60
Comp: 5-5-60

Contractor: Rosencrantz-Bemis Equipment Co., Inc.

Surface Soil Sand	2251
Dakota Sand	4021
Shells	4301
Red Clay and Sand	4931
Red Clay	815
Red Bed and Shale	8951
Chalk	901.
Anhydrite	9371
Shale and Shells	1160
Shale	1430 •
Shale and Shells	1530
Lime and Shale	23851
Shale some Lime	2530
Lime and Shale	2815
Lime	28501
Lime and Shale	30001
Lime	3287
Conglomert	3 3 00 •
Conglomert and Sand	3 3 57 '

Pluged hole with 2 sacks hulls, haliburton plug and 20 sacks cement @ 430; 1 sack hulls, haliburton plug and 20 sacks cement @ 180; top plug @ 40; with 10 sacks cement.

We hereby certify this to be a correct and accurate log of the above described well as shown on the daily drilling report.

Rosencrants-Bemis Equipment Co., Inc.

By: O. f. Netherlon Sec Tree