STATE OF KANSAS
STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mall or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building

15-167-05078-00-00 WELL PLUGGING RECORD

FORMATION PLUGGING RECORD

Pormation None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or ntroducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from	***************************************	sell	Cou	nty. Sec. 11	, Twp., 11 R	ge 14 W.(E)(W)
Least Name Beveriley Woll Office Address Tules, Oklahoma Character of Well (completed to Oil, Gas or Dry Hole) Date well completed 5-7-45 Application for plugging lead. Application for plugging sported Application for plugging sported Plugging completed 5-9-45 Plugging completed 5-9-88 Reason for abandonment of well or production Was permission obtained from the Conservation Division or its agents before plumened? Yes Tenned 7 Yes Depth to top Bottom Total Depth of Well None CASI Romanics Condett Press Rome Condett Press To Sits Put In Rome Condett Press To Sits Put In Rome Depth to top Bottom Total Depth of Well Cast Rome Total Depth of Well Cast	Location 8	s "NE¼NW¼SW¼" Northern	or footage from Ordnance	_{m lines} C S Inc.		
Office Address. Tules, Oklahoma. Character of Well (completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Application for plugging filed Application for plugging approved. Plugging commenced 5-9-43 Plugging commenced 5-9-43 Reason for abandonment of well or producing formation. Dry hole If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugged from the Conservation Division or its agents before plugged and this well. None Depth to top. Boutom Total Depth of Well ow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASI Fermenion None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or roducing it into the hold. If cement or other plugs were used, slate the character of same and depth placed, from freet for each plug set. And 3738 to 249: Cement 248 to 218: 15 sax) Mud 218 to 26: Cement 248 to 218: 15 sax) Mud 218 to 26: Mud 6 to Surface Correspondence regarding this well should be addressed to E. A. Rose BOX 786, Great Bend, Kansas PIE-OPE. COUNTY OF (comployee of owner) or (owner) or (owner) or (powner) or (owner) or (ow	-	Ramawi				_
Date well completed. 5-7-45 Application for plugging purpoved. Application for plugging purpoved. Application for plugging purpoved. Plugging commenced. 5-9-43 Plugging commenced. 5-9						
Application for plugging glied Application for plugging approved. Plugging commenced 5-9-43 Plugging commenced 5-9-43 Plugging completed 5-9-43 Reason for sbandconnect of well or producing formation. Dry hole H a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging of this well. Yes Bottom Total Depth of Well ow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASI Formation None Content From To Size Put In None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or roducing 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. Mud 3738 to 248¹ Cement 248 to 218 (15 sax) Mud 218 to 26¹ Cement 248 to 26 to 6¹ Mud 6 to Surface Orrespondence regarding this well should be addressed to 5-4. ROSS BOX 766, Great Bend, Kansas ATB-OP: COUNTY OF (employee of owner) or (owner or operator) of libelood on girst duly sworn on oath, says: That I have knowledge of the facts, statements, and matters bergengers and the date of the probed well as filed and that the same are true and correct. So help me God.	Character	of Well (completed as	SOil, Gas or D	Ory Hole)	Dry Hole	····
Application for plugging approved. Plugging commenced 5-9-43 Plugging completed. Reason for abandonment of well or producing formation. Dry hole Locate well-correctly or above Interest of Conservation Agent who supervised plugging of this well. Was permission obtained from the Conservation Division or its agents before plugging of this well. Was permission obtained from the Conservation Division or its agents before plugwing of this well. Was permission obtained from the Conservation Division or its agents before plugwing of this well. Was permission obtained from the Conservation Division or its agents before plugwing of this well. Caston Total Depth of Well OL, GAS OR WATER RECORDS CASI Formation Consent From To Size Put In 102 260: Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or roducing it into the hold. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. Mud 3738 to 2481 Coment 248 to 218 (15 sax) Mud 218 to 261 Coment 26 to 61 Mud 6 to Surface Correspondence regarding this well should be addressed to E. A. Rose BOX 786, Great Bend, Kansas ATE-OF: COUNTY OF (employee of owner) or (owner or operator) of this hole peribod well as filed and that the same are true and correct. So help me God.	Date well	completed $5-7-4$	3			19
Plugging commenced 5-9-43 Plugging completed 5-9-43 Plugging completed 5-9-48 Reason for abandonment of well or producing formation Dry hole H a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging of this well. Yes a second from the Conservation Division or its agents before plugging of from the Conservation Division or its agents before plugging of formation. Depth to top. Bottom Total Depth of Well or depth of the Conservation Division or its agents before plugging of from the Conservation Division or its agents before plugging of formation. CASI Formation Depth to top. Bottom Total Depth of Well or Depth to top. Bottom Total Depth of Well or Depth to top. None 10-21 From To Size Pto In 10-21 CASI Formation Content From To Size Pto In 10-21 Content 10-24 Content 10-24 Content 10-24 Content 248 to 218 Content 248 Conte						
Plugging completed. 5-9-43 Reason for abandonment of well or producing formation. Dry hole It a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging of this well. Was permission obtained from the Conservation Division or its agents before plugging of this well. Was permission obtained from the Conservation Division or its agents before plugging of this well. Was permission obtained from the Conservation Division or its agents before plugging of this well. Was permission obtained from the Conservation Division or its agents before plugging of this well. Was permission of this well. Was permission obtained from the Conservation Division or its agents before plugging or this well. From Total Depth of Well Conservation Agent who supervised plugging of this well. Public Properties of the fact of the plugging of this well. Mud. 3738 to 248¹ Cement 248 to 218¹ (15 sax) Mud. 218 to 218¹ Cement 26 to 6¹ Mud. 128 to 26¹ Conservation this well should be addressed to. E. A. Rose (It additional description is necessary, we BACK of this sheet) Correspondence regarding this well should be addressed to. E. A. Rose (It additional description is necessary, we BACK of this sheet) Correspondence regarding this well should be addressed to. E. A. Rose (It additional description is necessary, we BACK of which sheet) Correspondence regarding this well should be addressed to. E. A. Rose (It additional description is necessary, we BACK of which sheet) Correspondence regarding this well should be addressed to. E. A. Rose (It additional description is necessary, we BACK of which sheet) (It additional description is necessary, we BACK of which sheet) (It additional description is necessary, we BACK of which sheet)		E V	A 17			
Reason for abandonment of well or producing formation Dry 1010 It a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plume of Conservation Agent who supervised plugging of this well. Was permission obtained from the Conservation Division or its agents before plument of Conservation Agent who supervised plugging of this well. Was permission obtained from the Conservation Division or its agents before plument of the conservation Agent who supervised plugging of this well. G. T. Alexander Total Depth of Well Conservation Agent who supervised plugging of this well. Formation Conservation Agent who supervised plugging of this well. Freen To Size Put In 102 260. CAST CAST Rosenth Last the manner in which the well was plugged, indicating where the mud fluid was placed and the method or roducing 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. Mud 3738 to 248. Cement 248 to 218. 15 sax.) Mud 218 to 25. Cement 26 to 6! Shud 6 to Surface Our respondence regarding this well should be addressed to E. A. Rose (if additional description is reseasor, we BACK of this cheet) Correspondence regarding this well should be addressed to E. A. Rose (if additional description is reseasor, we BACK of this cheet) Correspondence regarding this well should be addressed to E. A. Rose (if additional description is reseasor, we BACK of this cheet) Correspondence regarding this well should be addressed to E. A. Rose (if additional description is reseasor) or (owher or operator) of the about the consecution of the state of the facts, statements, and mattern presing graphical did the first well as filed and that the same are true and correct. So help me God.	Plugging of					
It's producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plus mened? Yes mened? Yes mened? Yes mened? Yes mened? Yes mened? Total Depth of Well outleig formation None Depth to top Bottom Total Depth of Well outleigh formation Formation Consent Formation None Consent Formation None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or roducing 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. Mud 3738 to 248! Cement 248 to 218 (15 sax) Mud 218 to 248! Cement 26 to 6! Mud 6 to Surface Ourespondence regarding this well sould be addressed to E. A. Rose diress Box 768, Great Bend, Kansas ATE-OF- TOUNTY OF (employee of owner) or (owner or operator) of the door and first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters precing greatly did the factors well as filed and that the same are true and correct. So help me God.		r abandonment of wel	Lor producing	formation 1	Dry hole	19
Was permission obtained from the Conservation Division or its agents before plus menced? Was permission obtained from the Conservation Division or its agents before plus menced? Was permission will C. T. Alexander oducing formation None Depth to top. Bottom Total Depth of Wellow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Castent From To Size Put In None. 1029 2600 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or troducing 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. Mud 3738 to 2481 Cement 248 to 210° (15 sax) Aud 218 to 26° Gement 26 to 6° Mud 6 to Surface PLUCGING File vel 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Treason 10	abandonment of wer				
Total Depth of Well C. T. Alexander and of Conservation Reach who supervised plugging of this well and of Conservation Rome Oducing formation Rome Depth to top. Bottom Total Depth of Well OMEGAS OR WATER RECORDS CASI Pormation Content Prom To Sire Pus In Rome Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or reducing 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. Mad 3738 to 248! Comment 248 to 218! (15 sgx) Mud 218 to 26! Genent 248 to 218! Genent 26 to 6! Mud 6 to Surface Correspondence regarding this well should be addressed to E. A. Rose divers. Box 786, Great Bend, Kansas Alta Overser Country Of	If a produ	cing well is abandoned	d, date of last	production		19
Section Plat memody. 198 ame of Conservation Agent who supervised plugging of this well. Ce T. Alexander oducing formation None Depth to top. Bottom. Total Depth of Well ow depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASI Formation Content Prom To Size Palia None 102 2604 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or roducing 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. blud 3738 to 2481 Cement 248 to 2181 (15 sax) ktud 218 to 261 Cement 248 to 2181 (15 sax) ktud 218 to 261 Gement 6 to 61 Mud 6 to Surface Correspondence regarding this well should be addressed to 5 A - Rose ddress Box 786, Great Bend, Kansas ATE-OF: COUNTY OF (employee of owner) or (owner) or operator) of the later ingrised with a skilled and that the same are true and correct. So help me God.					-	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or troducing 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. Mud	it menced?					
OIL, GAS OR WATER RECORDS Formation None Content From To Size Put In None 102 260 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or roducing 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. Mud 3738 to 248 Cement 248 to 218 (15 sex) Mud 218 to 26 Cement 26 to 6 Mud 6 to Surface (If additional description is assessary, use EACK of this sheet) Correspondence regarding this well should be addressed to Box 786, Great Bend, Kansas ATE-OF- COUNTY OF (employee of owner) or (owner or operator) of the description in first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters hereingent and the light scribed well as filed and that the same are true and correct. So help me God.	gent who supervised plugging None					
OIL, GAS OR WATER RECORDS Fermation Content Frem To Size Put In 2601 2601 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or reducing 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. Mud 3738 to 2481 Cement 248 to 2181 (15 sax) Mud 218 to 261 Cement 26 to 61 Mud 6 to Surface Our PAGE 7-4 LINE Correspondence regarding this well should be addressed to a secondary, use BACK of this cheek) Box 786, Great Bend, Kansas ATE-OF- COUNTY OF (employee of owner) or (owner or operator) of the should first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters hereigness and the facts well as filed and that the same are true and correct. So help me God.			DOLLC	om	Total Depth of	wenv.x.xxFeet
Poserribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or roducing 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. Mud	, ,	ia orono.				CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or roducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from		From	To	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 troducing 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. Mud 3738 to 248! Cement 248 to 218! (15 sax) Mud 218 to 26! Generat 26 to 6! Mud 6 to Surface (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to 5. A. Ross Box 786, Great Bend, Kansas ATE-OF— (employee of owner) or (owner or operator) of the algo- ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters bereing post.		· ·				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or roducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from				***************************************		None
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or producing 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. Mud						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or roducing 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. Mud						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or roducing 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. Mud	• [i	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or roducing 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. Mud 3738 to 248! Cement 248 to 218 (15 sax)						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or roducing 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. Mud 3738 to 248! Cement 248 to 218! (15 sax) Mud 218 to 26! Cement 26 to 6! Mud 6 to Surface						· · · · · · · · · · · · · · · · · · ·
roducing it into the hold. If cement or other plugs were used, state the character of same and depth placed, from	-					,,
FILE SEC. J.		************ **************************	. 			· · · · · · · · · · · · · · · · · · ·
BOOK PAGE 7— LINE——— (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to E. A. Rose idress Box 786, Great Bend, Kansas ATE-OF————————————————————————————————————						
BOOK PAGE 7— LINE——— (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to E. A. Rose idress Box 786, Great Bend, Kansas ATE-OF————————————————————————————————————						
EOOK PAGE 7—4 LINE——— (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to E. A. Rose idress Box 786, Great Bend, Kansas ATE-OF————————————————————————————————————		,	······································			· · · · · · · · · · · · · · · · · · ·
Correspondence regarding this well should be addressed to E. A. Rose idress Box 786, Great Bend, Kansas ATE-OF						
Correspondence regarding this well should be addressed to E. A. Rose idress Box 786, Great Bend, Kansas ATE-OF						
Correspondence regarding this well should be addressed to. E. A. Rose idress. Box 786, Great Bend, Kansas ATE-OF				· · · · · · · · · · · · · · · · · · ·		
Correspondence regarding this well should be addressed to E. A. Rose idress Box 786, Great Bend, Kansas ATE-OF (employee of owner) or (owner or operator) of the above the facts, statements, and matters become contained and the 1st scribed well as filed and that the same are true and correct. So help me God.	BOOK PAGE7-4-LI	IVE6				
Correspondence regarding this well should be addressed to E. A. Rose ddress Box 786, Great Bend, Kansas ATE OF (employee of owner) or (owner or operator) of the above ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters become contained and the 1st scribed well as filed and that the same are true and correct. So help me God.						
(employee of owner) or (owner or operator) of the abouting first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters berein contained and the 1 scribed well as filed and that the same are true and correct. So help me God.	rding this well should be add	ressed to E. A.		is sheet)		·····
(employee of owner) or (owner or operator) of the aboving first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the lescribed well as filed and that the same are true and correct. So help me God.	700, Great Bend, A	ansas				
ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and that the same are true and correct. So help me God.	-C01	INTY OF			(ST-1-19)	1
ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters bereim contained and the 1 ceribed well as filed and that the same are true and correct. So help me God.					or operator) of the	above-described well.
6-27-1943	oath, says: That I have known	wledge of the facts, st	tatements, and			the log of the above-
(Signature) JULY CHILD CO	1 that the same are true and	correct. So help me C	i od.	11: +	6-21-194	3
Tillas MASERIAN DICK		(Signature)		1-6	MARKER	4 10
y y y restaurate the commence of the commence			19	rilso	CONSERVATION	Clahan
(Address) WSWN	·	9	()	(Address Silin	1501
SUBSCRIBED AND SWORN TO before me this day of , 194.	N To before me this	/day of	yun	<u> </u>	, 19.4	
My commission expires May 4, 1947 Celeta Walker	ly commission expires May A	1947	1 60	eta)	Xx O look	erne .
commission expires	a semination unpirod muj 7				-	Notary Public.

15-167-05078-00-00

WELL LOG

L. E. Beverley #1

OPERATOR: NORTHERN ORDNANCE INCORPORATED

CONTRACTOR: HOLM DRILLING COMPANY

IOCATION: SW NW Sec. 11-11S-14W, Russell County, Kansas

April 19, 1943 Commenced: Completed: May 9, 1943 Total Depth: 3738

Casing record: 10 3/4" -- 248' Cemented with 175 Sacks

FORMATIONS	DEPTH
Surface Clay	60
Shale and shells	280
Shale and Red Bed	530
Shale and shells	920
Shale	925
Lime, light, herd	·9 65
Shale and shells	1390
Shale, salt	1538
Shale and shells	1600
Lime	1730
Lime, broken	1970
Lime, light, hard	2040
Lime	2540 ·
Lime, shale	2410
Lime, light, hard	2450
Lime, shale	2520
Lime, Syfo	2525
Line	2580
Shale, shells	2744
Lime, broken	2783
Lime	2816
Cherty lime	2830
Lime	3183
Lime, broken	3203
Lime	3245
Lime, light, medium	3272
Lime	3302
Lime, shale	3357
Lime, broken	3500
Lime, chert	3533
Lime and chert	356 5
Lime, broken	3576
Lime, shale	3590
Lime	3638
Lime, broken	3659
Lime	3738
Run Schlumberger at 3738	

HOLM DRILLING DOMPANY