STATE OF KANSAS STATE CORPORATION COMMISSION

All Info Gi Ma: Ma

WELL PLUGGING RECORD

Mail or Deliver Report to Conservation Division State Corporation Comm. 245 North Water Wichita, KS 67202	Give All information Completely	77		,		12 -	30 - 10 14.
Conservation Division State Corporation Comm. 245 North Water Wichita, KS 67202 Conservation Research Record Re	Make Required Affidavit						
State Corporation Comm. 2d3 North Water Wichita, KS 67202 Office Address Box 1447 - Great Bend, Ks. 67530 Character of Well (Completed as Oil, Ges or Dry Hole) Oil Date Well completed Application for plugging filed 19 Application for plugging filed 19 Application for plugging filed 19 Plugging completed Name of Conservation Agent who supervised plugging or shandonment of well or producing formation Depletion If a producing well is abandoned, date of last production its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Maurice Leslie Producing formation OIL, GAS OR WATER RECORDS OIL, GAS OR WATER RECORDS ONTENT FROM TO SIZE PUT IN PULLED OUT IN PULLED OUT IN A STATE POT STATE OF Sace and depth pluced, from feet to feet for each plug set were used, state the character of same and depth pluced, from feet to feet for each plug set. Dump sand to 4200' and four (4) sacks cement. Shot pipe 8 3200'. and 3130'. Third Hiftory one (51) complete one plug set will be produced by the four (4) sacks fulls, fifteen (15) sacks gel and seventy (70) sacks 60740 pozmix cement, one (1) sack bulls, fifteen (15) sacks gel and seventy (70) sacks 60740 pozmix cement, one (1) sack bulls, fifteen (15) sacks gel and seventy (70) sacks 60740 pozmix cement, one (1) sack bulls, fifteen (15) sacks gel and seventy (70) sacks 60740 pozmix cement, one (1) sack bulls, fifteen (15) sacks gel and seventy (70) sacks 60740 pozmix cement, one (1) sack bulls, fifteen (15) sacks gel and seventy (70) sacks 60740 pozmix cement, one (1) sack bulls, fifteen (15) sacks gel and seventy (70) sacks 60740 pozmix cement. STATE OF KANSAS OUNTY OF BARTON STATE OF KANSAS OUNTY OF BARTON STATE OF KANSAS OUNTY OF BARTON STATE Have Knowledge of the facts, statements, and anteres herein contained and the log of the above-described well as filed and that the same are care or set view and correct. Subelp me God. (Signature) James W. Rockhold - Box 698 - Great Bend, Ks.	-			NE/CNW4SW4	or foot	age from l	ines
243 North Water Wichita, KS 67202 Office Address Box 1447 - Great Bend, Ks. 67530 Office Address Box 1447 - Great Bend, Ks. 67530 Character of Well (Completed as Oil, Gas or Dry Bole) Oll Date Well completed 19 Application for plugging approved 19 Plugging commenced July 21, 1981 19 Plugging commenced July 21, 1981 19 Plugging commenced July 28, 1981 19 Reason for abandonment of well or producing formation Depletion If a producing well is abandoned, date of last production its agents before plugging was commenced? Yes FORMATION Depletion PROMOTION OF THE FROM TO SIZE PUT IN PULLED OUT PROMOTION OF THE FROM TO SIZE PUT IN PULLED OUT A 172" 4279 3095.78* Dames were used, state the character of same and depth placed, from feet for each plug set. Dump sand to 4200' and flour (4) sacks cement. Shot pine 6 3200', and 3130'. Pulled Fifty one 650 possible of sacks mulls, fifteen (15) sacks gel, seventy (70) sacks 60/40 pozmix cement. Shot pine 6 3200', and 3130'. Seventy (70) sacks 60/40 pozmix cement. Shot pine 6 3200', and 3130'. (If additional description is necessary, use BACK of this sheet). (If additional description is necessary, use BACK of this sheet). ANIE 100'. (If additional description is necessary, use BACK of this sheet). ANIE 100'. (If additional description is necessary, use BACK of this sheet). ANIE 100'. (If additional description is necessary, use BACK of this sheet). ANIE 100'. ANIE 200'. ANIE 100'.				Ofroleum	Tnc		<u> </u>
Office Address Box 1447 - Great Bend, Ks. 67530 Character of Well (Completed as Oll, Gas or bry Hole) Oll Date Well completed 19 Application for plugging in puroved 19 Plugging commenced July 21, 1981 19 Plugging completed July 28, 1981 19 Reason for abandonment of well or producing formation Depletion If a producing well is abandoned, date of last production its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Maurice Leslie Depth to top Pottom Total Depth of Well Show depth and thickness of all water, oll and gas formations. OIL, GAS OR WATER RECORDS OIL, GAS OR WATER RECORDS ASSING RECORD Poscribe in detail the manner in which the well was plugged, indicating where the mud fluw was placed and the method or methods used in introducing it into the hold. If cement or oth feet for each plug set. Dump sand to 4200' and four (4) Sacks cement. Shot pipe 6 3200' and 3130'. Rether 19 Pulled Interve-thee (3) joints of 45" Casing. Squeezed well with four (4) sacks cement. Shot pipe 6 3200' and 3130'. Rether 19 Sacks gel and seventy (70) sacks 60740 pozmix cement. OIL additional description is necessary, use BACK of this sheet) and sacks gel and seventy (70) sacks 60740 pozmix cement. OIL additional description is necessary, use BACK of this sheet) and sacks gel and seventy (70) sacks 60740 pozmix cement. OIL additional description is necessary, use BACK of this sheet) and sacks gel and seventy (70) sacks for described well as first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters berein contained and the log of the above-described well as filed and that the same are true and correct. Sachelp me God. OIL General Bend, Ks. OIL General B	<u>-</u>				, Inc.		Veli No "B" 1
Character of Well (Completed as Oil, Gas or Dry Hole) Oil Date Well completed Application for plugging filed 19 Plugging commenced July 21, 1981 19 Plugging commenced July 21, 1981 19 Reason for abandonment of well or producing formation Depletion If a producing well is abandoned, date of last production its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Maurice Leslie Producing formation Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD CONTENT FROM TO SIZE PUT IN PULLED OUT A 1/2" 4279' 3093.78' Describe in detail the manner in which the well was plugged, indicating where the mud fluws plugged and the method or methods used in introducing it into the hold. If coment or oth plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Dump sand to 4200' and four (4) sacks cement. Dump sand to 4200' and four (4) sacks cement. Shot pipe 0 3200', and 3130'. **Three Fifty- were (59) joints of 4½" casing. Squeezed well with four (4) sacks nulls, fifteen (15) sacks gel, seventy (70) sacks 60/40 pozmix cement, one (1) sack hulls, fifteen (15) sacks gel and seventy (70) sacks 60/40 pozmix cement, one (1) sack hulls, fifteen (15) sacks gel and seventy (70) sacks 60/40 pozmix cement, one (1) sack hulls, fifteen (15) sacks gel and seventy (70) sacks 60/40 pozmix cement. OIL dadditional description is necessary, use BACK of this sheet) for the shove-described well as filed and that the same are true and correct. So belp me God. (Signature) James W. Rockhold (Signature) James W. Rockhold - Box 698 - Great Bend, Ks. James W. Rockhold - Box 698 - Great Bend, Ks.					4.7 - Cro		
Date Well completed Application for plugging filed Application for plugging filed Application for plugging filed Application for plugging proved 18 Application for plugging proved 18 Plugging commenced July 21, 1981 19 Reason for abandonment of well or producing formation Depletion If a producing well is abandoned, date of last production it agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Maurice Leslie Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD Poscribe in detail the manner in which the well was plugged, indicating where the mud flu was placed and the method or methods used in introducing it into the hold. If cement or oth Puling were used, state the character of same and depth placed, from feet for each plug set, Dump sand to 4200' and four (4) sacks cement. Shot pine @ 3200', and 3130' Thirthe Either pone (53) joints of 4%" casing. Pulled ninety-three (93) joints of 4%" casing. Squeezed well with four (4) sacks bulls, tifteen (15) sacks gel, seventy (70) sacks 60/40 pozmix cement, one (1) sack hulls, fifteen (15) sacks gel and seventy (70) sacks 60/40 pozmix cement. Casing Recording Recording Contractor Rockhold Engineering, Inc. Casing Recording Re	<u> </u>						
Date Well completed Application for plugging filed 18 Application for plugging the proved 18 Application for plugging the proved 18 Application for plugging the proved 19 Plugging commenced July 21, 1981 19 Plugging commenced July 21, 1981 19 Reason for abandonment of well or producing formation Depletion If a producing well is abandoned, date of last production its agents before plugging was commenced? Yes Producing formation Producing formation Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS OIL GAS OR WATER RECORDS OIL, GAS OR WATER RE				norr (oomp	rețea ab	011, 005 0	i bry noie,
Application for plugging gaproved 19 Application for plugging paproved 19 Plugging commenced July 21, 1981 19 Plugging commenced July 21, 1981 19 Reason for abandonment of well or producing formation Depletion If a producing well is abandoned, date of last production its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Maurice Leslie Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS ONNATION CONTENT FROM TO SIZE PULIN PULLED OUT AS 108 FORMATION CONTENT FROM TO SIZE PULIN PULLED OUT Bescribe in detail the manner in which the well was plugged, indicating where the mud flu was placed and the method or methods used in introducing it into the hold. If cement or oth plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Dump sand to 4200' and four (4) sacks cement. Shot pipe @ 3200', and 3130'. Fritted Fifty porne (5)0', and 3130'. Squeezed well with four (4) sacks hulls, lifteen (15) sacks gel, Seventy (70) sacks 60740 pozmix cement, one (1) sack hulls, fifteen (15) sacks gel and seventy (70) sacks 60740 pozmix cement. CONSTRUCTION (CONTENT ROCKION) Name of Plugging Contractor Rockhold Engineering, Inc. CONSTRUCTION (CONTENT ROCKION) James W. Rockhold (If additional description is necessary, use BACK of this sheet) James W. Rockhold (employee of owner) or (owner or operate of the shove-described well as filed and that the same are true and correct. So belp me God. (Signature) James W. Rockhold - Box 699 - Great Bend, Ks. Address) O753				nloted			
Application for plugging approved 1s Plugging commenced July 21, 1981 19 Plugging commenced July 28, 1981 19 Reason for abandonment of well or producing formation Depletion If a producing well is abandoned, date of last production its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Maurice Leslie Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS PORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT 8 5/8' 266 NOME 4 1/2" 4279 3093.78 Describe in detail the manner in which the well was plugged, indicating where the mud fluw was placed and the method or methods used in introducing it into the hold. If cement or other feet for each plug set. Dump sand to 4200' and four (4) sacks cement. Shot pipe @ 3200', and 3130'. Follow of Pape. Fulled ninety-three (93) joints of 4½" casing. Squeezed well with four (4) sacks hulls, fifteen (15) sacks gel, seventy (70) sacks 60/40 pozmix cement, one (1) sack hulls, fifteen (15) sacks gel and seventy (70) sacks 60/40 pozmix cement. OIL deditional description is necessary, use BACK of this sheet) (1081) (118 dditional description is necessary, use BACK of this sheet) (1081) (r filed		
Plugging commenced July 21, 1981 19 Plugging commenced July 28, 1981 19 Reason for abandonment of well or producing formation Depletion If a producing well is abandoned, date of last production its agents before plugging of this well Maurice Leslie Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS OIL, GAS OR WATER RECORDS OONTENT FROM TO SIZE PUT IN PULLED OUT AS 18, 18, 266 NONE ONNEATION CONTENT FROM TO SIZE PUT IN PULLED OUT AS 5, 18, 266 NONE ONNEATION CONTENT FROM TO SIZE PUT IN PULLED OUT AS 5, 18, 266 NONE Posscribe in detail the manner in which the well was plugged, indicating where the mud fluw was placed and the method or methods used in introducing it into the hold. If cement or oth plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Dump sand to 4200' and four (4) sacks cement. Shot pipe @ 3200' and four (4) sacks cement. Shot pipe @ 3200' and four (4) sacks cement. Pulled ninety-three (93) joints of 4½ casing. Squeezed well with four (4) sacks hulls, tiffeen (15) sacks gel. Squeezed well with four (4) sacks hulls, tiffeen (15) sacks gel. Squeezed well with four (4) sacks hulls, tiffeen (15) sacks gel. Squeezed well with four (4) sacks 60740 pozmix cement. ONE CONFERNION OF SACKS OF AND SACKS OF THE SACKSON SACKS GEL (MESSAN) James W. Rockhold (employee of owner) or (owner or operate of the above-described well as filed and that the same are true and correct. So belp me God. (Signature) Manual Adalace James W. Rockhold - Box 699 - Great Bend, Ks. (Signature) James W. Rockhold - Box 699 - Great Bend, Ks.						<u></u>	19
Reason for abandonment of well or producing formation Depletion If a producing well is abandoned, date of last production its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Maurice Leslie Producing formation Depth to top Pottom Total Depth of Well OIL, GAS OR WATER RECORDS FORMATION ODNIENT FROM TO SIZE DUT IN PULLED OUT RECORD FORMATION ODNIENT FROM TO SIZE DUT IN PULLED OUT A 1/2" 4279 3093.78 CASING RECORD FORMATION ODNIENT FROM TO SIZE DUT IN PULLED OUT Rescribe in detail the manner in which the well was plugged, indicating where the mud fluwas placed and the method or methods used in introducing it into the hold. If cement or oth plugs were used, state the character of same and depth placed, from Test for each plug set. Dump sand to 4200' and four (4) sacks cement. Shot pipe @ 3200', and 3130'. Pulled ninety-three (93) joints of 4%" casing. Pulled ninety-three (93) joints of 4%" casing. Squeezed well with four (4) sacks hulls, fifteen (15) sacks gel and seventy (70) sacks 60/40 pozmix cement. (If additional description is necessary, use BACK of this sheet) how DUNSON Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) how DUNSON Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) how DUNSON Rockhold Engineering, Inc. (OWNERNAMENTAL SHEET) STATE OF KANSAS James W. Rockhold (Employee of owner) or (owner or operate of the above-described well was filed and that the same are true and correct. So belp me God. (Signature) James W. Rockhold - Box 698 - Great Bend, Ks. (Kansas) (Kansas) (Rockhold - Box 698 - Great Bend, Ks.	 						19
Depletion If a producing well is abandoned, date of last production Vas permission obtained from the Conservation Division or its agents before plugging was commenced? Yes Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION OUNTENT FROM TO SIZE DUT IN PULLED OUT AS JOB UT IN PULLED OUT Bescribe in detail the manner in which the well was plugged, indicating where the mud fluwas placed and the method or methods used in introducing it into the hold. If cement or oth plugs were used, state the character of same and depth placed, from feet for each plug set. Dump sand to 4200' and four (4) sacks cement. Shot pipe @ 3200', and 3130'. Fulled Fifty one (51) joints of 4% casing. Squeezed well with four (4) sacks hulls, fifteen (15) sacks gel, seventy (70) sacks 60/40 pozmix cement, one (1) sack hulls, fifteen (15) sacks gel and seventy (70) sacks 60/40 pozmix cement, one (1) sack hulls, fifteen (15) (If additional description is necessary, use BACK of this sheet) ANDER DEPTH (A) sacks line in the proper of the shove-described well, being first duly sworn on oath, says: That I have knowledge of the shove-described well as filed and that the same are true and correct. So belp me God. (Signature) James W. Rockhold - Box 698 - Great Bend, Ks. (Address) (A753)							19
The producing well is abandoned, date of last production in the conservation Division or its agents before plugging was commenced? Yes Name of Conservation Agent who supervised plugging of this well Maurice Legile Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS TONNATION CONTENT FROM TO SIZE PUT IN PUBLISD OUT FORMATION SIZE PUT IN PUBLISD OUT A 1/2" 4279 3093.78' Describe in detail the manner in which the well was plugged, indicating where the mud fluw was placed and the method or methods used in introducing it into the hold. If cement or oth flugs were used, state the character of same and depth placed, from feet to feet for each plug set. Dump sand to 4200' and four (4) sacks cement. Shot pipe @ 3200', and 3130'. The fifter one of the provides of the pape. Pulled ninety-three (93) joints of 4% casing. Squeezed well with four (4) sacks hulls, fifteen (15) sacks gel. seventy (70) sacks 60/40 pozmix cement, one (1) sack hulls, fifteen (15) sacks gel and seventy (70) sacks 60/40 pozmix cement. (If additional description is necessary, use BACK of this sheet) (2004 (2004) (200		Reason	for ab	andonment o	of well o	r producin	g formation
Name of Conservation Agent who supervised plugging of this well Maurice Leslie Producing formation Depth to top Bottom Total Depth of Well Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE PUTIN PULLED OUT FORMATION CONTENT FROM TO SIZE PUTIN PULLED OUT A 1/2" 4279 3093.78 Describe in detail the manner in which the well was plugged, indicating where the mud flu was placed and the method or methods used in introducing it into the hold. If cement or oth feet for each plug set. Dump sand to 4200' and four (4) sacks cement. Shot pipe @ 3200', and 3130'. Pulled ninety-three (93) joints of 4½" casing. Squeezed well with four (4) sacks hulls, fifteen (15) sacks gel, seventy (70) sacks 60/40 pozmix cement. OIL additional description is necessary, use BACK of this sheet; Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet; James W. Rockhold (Signature) AMEN TO STATE DEPTH OF STATE BARTON (Signature) AMEN TO STATE IN AMEN Secretal Bend, Ks. (Signature) (Signature) AMEN TO STATE IN AMEN Secretal Bend, Ks. (Signature) James W. Rockhold - Box 698) - Great Bend, Ks.						3-4	7 - 4
Name of Conservation Agent who supervised plugging of this well Maurice Leslie Producing formation Producing formation Producing formation Producing formation Producing formation Poepth to top Producing formation Poepth to top Producing formation Poepth to top Producing formation Poepth of Well Producing formation Poepth to top Poethom Total Depth of Well Producing formation OIL, GAS OR WATER RECORDS PORMATION POENTENT PROM TO SIZE PUT IN PULLED OUT PROM 1/2" 4279 3093.78' Describe in detail the menner in which the well was plugged, indicating where the mud flu was placed and the method or methods used in introducing it into the hold. If cement or oth feet for each plug set. Dump sand to 4200' and four (4) sacks cement. Shot pipe 6 3200', and 3130'. Pulled interty-three (93) joints of 4%' casing. Squeezed well with four (4) sacks hulls, fifteen (15) sacks gel, seventy (70) sacks 60740 pozmix cement, one (1) sack hulls, fifteen (15) sacks gel and seventy (70) sacks 60740 pozmix cement, one (1) sack hulls, fifteen (15) STATE OF KANSAS OUNTY OF BARTON James W. Rockhold (Employee of owner) or (owner or operato of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters berein contained and the log of the above-described well as filed and that the same are true and correct. So belp mo God. (Signature) (ASSING RECORD. CASING RECO		II a bi	roaucing	g well is	abandoned	, date or	-
Secretarian its agents before plugging was commenced? Yes **Name of Conservation Agent who supervised plugging of this well Maurice Leslie **Producing formation** Peoph to top Bottom Total Depth of Well **Show depth and thickness of all water, oil and gas formations. 4281 **OIL, GAS OR WATER RECORDS** **FORMATION** CONTENT** FROM TO SIZE PUT IN .PULLED OUT **FORMATION** PROM TO SIZE PUT IN .PULLED OUT **No STORMATION** PROM TO SIZE PUT IN .PULLED OUT		Was ner	mission	obtained	from the	Conservat	
Name of Conservation Agent who supervised plugging of this well Maurice Leslie Depth to top	Locate well correctly on above Section Plat						
Producing formation	Name of Conservation Agent who s	upervised	pluggi	ng of this	well Mau	rice Les	lie
CASING RECORD FORMATION CONTENT FROM TO SIZE PUT IN PULLED OUT B 5/8" 266' NONE 4 1/2" 4279' 3093.78' Describe in detail the manner in which the well was plugged, indicating where the mud flu was placed and the method or methods used in introducing it into the hold. If cement or oth plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Dump sand to 4200' and four (4) sacks cement. Shot pipe @ 3200', and 3130' Fulled fifty one (510) joints of 42" casing. Squeezed well with four (4) sacks hulls, fifteen (15) sacks gel, seventy (70) sacks 60/40 pozmix cement, one (1) sack hulls, fifteen (15) sacks gel and seventy (70) sacks 60/40 pozmix cement. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name (1) Sames W. Rockhold (If additional description is necessary, use BACK of this sheet) Name (1) Sames W. Rockhold (If additional description is necessary, use BACK of this sheet) Name (1) Sames W. Rockhold (If additional description is necessary, use BACK of this sheet) Name (1) Sames W. Rockhold (If additional description is necessary to the show-described well as filed and that the same are true and correct. So help me God. (Signature) Ambull Additional description as filed and that the same are true and correct. So help me God. (Raddress) 6753	Producing formation	Dep	oth to t	copB	ottom		pth of Well
Poscribe in detail the manner in which the well was plugged, indicating where the mud flu was placed and the method or methods used in introducing it into the hold. If cement or oth plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Dump sand to 4200' and four (4) sacks cement. Shot pipe @ 3200', and 3130'. Thitled fifty-orms (91) joints of 42" casing. Pulled ninety-three (93) joints of 42" casing. Squeezed well with four (4) sacks hulls, fifteen (15) sacks gel, seventy (70) sacks 60/40 pozmix cement. Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) James W. Rockhold (employee of owner) or (owner or operator the facts, statements, and matters herein contained and the log of the above-described well as filled and that the same are true and correct. So help me God. (Signature) (Address) 6753	Show depth and thickness of all	water, oil	l and ga	as formation	ons.		4781
Poscribe in detail the manner in which the well was plugged, indicating where the mud flu was placed and the method or methods used in introducing it into the hold. If cement or oth plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Dump sand to 4200' and four (4) sacks cement. Shot pipe @ 3200', and 3130'. Thirled fifty-one (51) joints of 42'' casing. Pulled ninety-three (93) joints of 42'' casing. Squeezed well with four (4) sacks hulls, fifteen (15) sacks gel, seventy (70) sacks 60/40 pozmix cement. Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) and plugging Contractor Rockhold Engineering, Inc. (If additional description of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well James W. Rockhold — General Bend, Ks. (Signature) — Mansal — Added Address) 6753	OIL CAE OD WAMED DECORDS						1
Describe in detail the manner in which the well was plugged, indicating where the mud flu was placed and the method or methods used in introducing it into the hold. If cement or oth plugs were used, state the character of same and depth placed, from feet for each plug set. Dump sand to 4200' and four (4) sacks cement. Shot pipe @ 3200', and 3130'. Pulled ninety-three (93) joints of 4½" casing. Squeezed well with four (4) sacks hulls, fifteen (15) sacks gel, seventy (70) sacks 60/40 pozmix cement. one (1) sack hulls, fifteen (15) sacks gel and seventy (70) sacks 60/40 pozmix cement. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BARTON , ss. James W. Rockhold (employee of owner) or (owner or operator 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) Amalul Land Sacks (Address) 6753							CASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud flu was placed and the method or methods used in introducing it into the hold. If cement or oth plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Dump sand to 4200' and four (4) sacks cement. Shot pipe @ 3200', and 3130'. Priled Fifty one (51) points of 42' casing. Squeezed well with four (4) sacks hulls, fifteen (15) sacks gel, seventy (70) sacks 60/40 pozmix cement, one (1) sack hulls, fifteen (15) sacks gel and seventy (70) sacks 60/40 pozmix cement. (If additional description is necessary, use BACK of this sheet). Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet). STATE OF KANSAS COUNTY OF BARTON Service (employee of owner) or (owner or operate of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) James W. Rockhold - Box 698 - Great Bend, Ks. (Address) 6753	FORMATION	<u>O</u> NTENT	. FROM	то			
Describe in detail the manner in which the well was plugged, indicating where the mud flu was placed and the method or methods used in introducing it into the hold. If cement or oth feet for each plug set. Dump sand to 4200' and four (4) sacks cement. Shot pipe @ 3200', and 3130'. Fulled fifty one (51) joints of 42' casing. Squeezed well with four (4) sacks hulls, fifteen (15) sacks gel, seventy (70) sacks 60/40 pozmix cement, one (1) sack hulls, fifteen (15) sacks gel and seventy (70) sacks 60/40 pozmix cement. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) James W. Rockhold (employee of owner) or (owner or operate of the above-described well as filed and that the same are true and correct. So belp me God. (Signature) James W. Rockhold - Box 698 - Great Bend, Ks. (Address) 6753		<u> </u>					
was placed and the method or methods used in introducing it into the hold. If cement or oth plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Dump sand to 4200' and four (4) sacks cement. Shot pipe @ 3200', and 3130'. Pulled fifty one (51) joints of 4½" casing. Squeezed well with four (4) sacks hulls, fifteen (15) sacks gel, seventy (70) sacks 60/40 pozmix cement, one (1) sack hulls, fifteen (15) sacks gel and seventy (70) sacks 60/40 pozmix cement. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of			ļ		4 1/2	42/9	3093.78
was placed and the method or methods used in introducing it into the hold. If cement or oth plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Dump sand to 4200' and four (4) sacks cement. Shot pipe @ 3200', and 3130'. Pulled fifty one (51) joints of 4½" casing. Squeezed well with four (4) sacks hulls, fifteen (15) sacks gel, seventy (70) sacks 60/40 pozmix cement, one (1) sack hulls, fifteen (15) sacks gel and seventy (70) sacks 60/40 pozmix cement. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of					 	 	
was placed and the method or methods used in introducing it into the hold. If cement or oth plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Dump sand to 4200' and four (4) sacks cement. Shot pipe @ 3200', and 3130'. Pulled fifty one (51) joints of 4½" casing. Squeezed well with four (4) sacks hulls, fifteen (15) sacks gel, seventy (70) sacks 60/40 pozmix cement, one (1) sack hulls, fifteen (15) sacks gel and seventy (70) sacks 60/40 pozmix cement. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. (Employee of owner) or (owner or operator of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So belp me God. (Signature) James W. Rockhold Box 698 - Great Bend, Ks. (Address) (Address)			 			 	
Seventy (70) sacks 60/40 pozmix cement, one (1) sack hulls, fifteen (15) sacks gel and seventy (70) sacks 60/40 pozmix cement. RECEIVED STATE COMPORATION COMPONENTS PROCEEDING	Dump sand to 4200' and four Shot pipe @ 3200', and 3130 Pulled fifty one (51) joint Pulled ninety-three (93) jo	(4) sack	€. +½" ca:	sing.			
STATE OF KANSAS COUNTY OF BARTON (employee of owner) or (owner or operate of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well (Signature) James W. Rockhold (Address) (Address)							~ (15)
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. STATE OF KANSAS COUNTY OF BARTON Section of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So belp me God. (Signature) James W. Rockhold - Box 698 - Great Bend, Ks. (Address) (Address)							
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. STATE OF KANSAS COUNTY OF BARTON James W. Rockhold (employee of owner) or (owner or operated of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) James W. Rockhold - Box 698 - Great Bend, Ks. (Address)	Backs ger and sevency (70)	Buckey 00,	, 10 po.			KF.C	ON THUR CONTAINS STON
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. STATE OF KANSAS COUNTY OF BARTON James W. Rockhold (employee of owner) or (owner or operated of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) James W. Rockhold - Box 698 - Great Bend, Ks. (Address)						STATE COHPUT	70.10
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Rockhold Engineering, Inc. STATE OF KANSAS COUNTY OF BARTON James W. Rockhold (employee of owner) or (owner or operator of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) James W. Rockhold - Box 698 - Great Bend, Ks. (Address)				· · · · · · · · · · · · · · · · · · ·			
STATE OF KANSAS COUNTY OF BARTON James W. Rockhold (employee of owner) or (owner or operator of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) James W. Rockhold - Box 698 - Great Bend, Ks. (Address)		scription Rockhold	is nece Engine	essary, use eering, I	BACK of	this shee	t) TIM DIVISION
James W. Rockhold (employee of owner) or (owner or operator of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) James W. Rockhold - Box 698 - Great Bend, Ks. (Address) (Address)							9 10 1001
James W. Rockhold (employee of owner) or (owner or operator of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) James W. Rockhold - Box 698 - Great Bend, Ks. (Address) (Address)	STATE OF KANSAS	COLINA	rv Or	ВА	RTON		8-10-1981
of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) James W. Rockhold - Box 698 - Great Bend, Ks. (Address)			-				
(Address) 6753	the facts, statements, and matter	s herein o ue and cor (Sign	containe crect. nature)	rn on oath ed and the So help me	log of the God.	That I have he above d	e knowledge of escribed well
		James	s W. Rg	ock#101d -		<u> </u>	
	SUBSCRIBED AND SWORN TO befo	re me this	·	day day			
My commission expires RUTH BRACK State of Kansas My Appt. Exp. 9/3/34 Notary Public.	My commission expires	RUTH BRAC State of Kans y Appt. Exp. 9/3/	K Sas	- Ku	ch Br	act No	tary Public.

WELL LOG

15.095.10038.00.00

PETBOLEUM, INCORPORATED

BEC. 13 T. 305 R. 9W

FARM

GRABER

"B"

NO. 1

LOG. NE, NE, NE

TOTAL DEPTH 4281

сомм. May 8, 1959

COMP,

May 19, 1959

CONTRACTOR

GARVEY DRILLING COMPANY

CASING

8 5/8" @ 266° W/225 sax. 4½" @ 4279° W/250 sax.

CO., KANSAS

ELEVATION

1591° DF

PRODUCTION MISSISSIPPIAN

FIGURES INDICATE BOTTOM OF FORMATIONS

40.	Surface clay & sand
80	Sand & gravel
266	Red bed
876	Shale & shells
1430	Shale, shells & lime
1605	Shale & lime
1935	Lime
2085	Lime & shale
2490	Shale
3330	Shale & lime
3515	Lime & shale
3975	Lime
4256	Lime & shale
4281	Chert
4281	T. D.

State of	KANSAS ss:	
County of	BARTON	
Ι,	VERNE A. MORRIS	of CARVEY DRILLING COMPANY
upon oath state	that the above and foregoing is a true and correct	ct copy of the log of the #1 GRABER "B" well Verne a. Marris.
Subscribed and s	sworn to before me this gth day of	July 19-59 ather public