STATE OF KANSAS STATE CORPORATION COMMISSION

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

WELL PLUGGING RECORD

P. O. Box 17027 Wichita, Kansas 67217 Location as "NE/CNWSSWs" of footage from lines. SW/SW/SE Lesse Owner Continental Qil Company Lesse Name RUDSON Office Address P. O. Box 1051 Pratt. Kansas Character of Well (completed as Oil, Cas or Dry Hole) Date well completed Application for plugging field. Application for plugging sported. Plugging commenced. Plugging commenced. Plugging commenced. Plugging commenced. Plugging commenced. Plugging commenced well of producing formation If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its ager menced? Yes Name of Construction Agent who supervised plugging of this well G. R. Biberstein Producing formation. OIL, CAS OR WATER RECORDS TOBBARION CONTENT FROM TO SUK PUT Bottom Total De Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS TOBBARION CONTENT FROM TO SUK PUT ATA Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Dumped sand to 4680' and 5 sacks cement. Shot casing at 3100 62 jts. of 5 1/2" casing. Built a rock bridge at 450 ft. and dumpe concrete. Was provided to the plugging to this well as a rock bridge at 450 ft. and dumpe concrete. (II seldstional description is necessary, use BACk of this sheet) Make of Plugging tomractor Rockhold Engineering, Inc. Address P. O. Box 698 Great Bend, Kansas 67530	67124 March	1 No7
Lase Name HUDSON Office Address P. O. Box 1051 Fratt Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. Application for plugging field. Application for plugging field. Application for plugging approved. Plugging completed Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its ager receiving formation. Depth to top. Bottom. Total De Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS TORMATION CONTENT FROM TO SIZE FUT 8 5 7/2 47/4 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Dumped Sand to 46801 and 5 sacks cement. Shot casing at 3100 62 its. of 5 1/2" casing. Built a rock bridge at 250 ft. and dumpe concrete. Other the same and depth placed, feet for each plug set. Other than the concrete of the same and depth placed, feet for each plug set. Other than the concrete of the same and depth placed, feet for each plug set. Other than the concrete of the same and depth placed, feet for each plug set. Other than the concrete of the same and depth placed, feet for each plug set. Other than the concrete of the same and depth placed, feet for each plug set. Other than the concrete of the same and depth placed, feet for each plug set. Other than the concrete of the same and depth placed, feet for each plug set. Other than the concrete of the same and depth placed, feet for each plug set. Other than the concrete of the same and depth placed, feet for each plug set.	March March	19
Office Address F. C. Box 1051 Fratt. Kans as 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 application for plugging gled. Application for plugging gled. Application for plugging gled. Plugging commenced. Reason for shandoment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its ager menced? Yes. Name of Conservation Agent who supervised plugging of this well. G. R. Biberstein Total Described and thickness of all water, oil and gas formations. OIL CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT TOTAL DESCRIBED IN TOTAL DESCRIPTION OF SIZE PUT TOTAL DESCRIPTION OF SIZE TOTAL DESCRIPTION OF SIZE PUT TOTAL DESCRIPTION OF SIZE PUT	March March	19
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging field. Application for plugging field. Application for plugging approved. Plugging completed Reason for abandonnent of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its ager meeter? Was permission obtained from the Conservation Division or its ager producing formation. Depth to top. Bottom. Total De Bottom. Total D	March March	19
Date well completed Application for plugging field. Application for plugging sported Plugging commenced. Plugging commenced. Plugging commenced. Plugging completed Reason for shandconnent of well or producing formation If a producing well is shandconed, date of last production Was permission obtained from the Conservation Division or its ager menced? Yes name of Conservation Agent who supervised plugging of this well. G. R. Biberstein Total Delicon depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS TOTAL FROM TO SIZE PUT Bottom TOTAL Delicon depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS TORNATION Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Dumped sand to 46801 and 5 sacks cement. Shot casing at 3100 62 jts. of 5 1/2" casing. Built a rock bridge at 450 ft. and dumpe concrete. Will additional description is necessary, use BACK of this sheet) Will additional description is necessary, use BACK of this sheet) (If additional description is necessary, use BACK of this sheet) Rockhold Engineering, Inc.	March March	19
Application for plugging approved. Plugging commerced. Plugging completed Reason for a bandoneent of well or producing formation H a producing well is abandoneed, date of last production Was permission obtained from the Conservation Division or its ager menced? Yes	March March	
Application for plugging approved Plugging commenced. Plugging commenced. Plugging commenced. Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its ager menced? Yes Game of Conservation Agent who supervised plugging of this well G. R. Biberstein Total Dehow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZZ FUT 8 5 78 2.5 5 1/2 4.74 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Dumped sand to 46801 and 5 sacks cement. Shot casing at 31.00 62 jts. of 5 1/21 casing. Built a rock bridge at 250 ft. and dumpe concrete. **MICCONSERVATIONAL AND ADMINISTRATIONAL AND	March March	19
Plugging commenced Plugging completed Reason for shadonenent of well or producing formation He a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its ager menced? Yes sense of Conservation Agent who supervised plugging of this well G. R. Biberstein Depth to top Bottom Total De how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT TO SIZE PUT FROM TO SIZE PUT TO SIZE SI	March March	
Plugging completed	March	19
Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its ager menced? Yes ame of Conservation Agent who supervised plugging of this well. Oepth to top. Bottom. Total Denow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS TORMATION CONTENT FROM TO 8 5/8 25 1 2 474 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Dumped sand to 46801 and 5 sacks cement. Shot casing at 3100 62 its, of 5 1/21 casing. Built a rock bridge at 250 ft. and dumpe concrete. Conservation Agent who supervised plugging of this wheet) Amee of Plugging Contractor. Rockhold Engineering, Inc.		h 21. 19.73
Total Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Dumped sand to 46801 and 5 sacks cement. Shot casing at 3100 62 jts. of 5 1/2" casing. Built a rock bridge at 250 ft. and dumpe concrete. OLD Contractor Contractor		
Lessis well correctly on above menced? Yes ame of Conservation Agent who supervised plugging of this well. G. R. Biberstein reducing formation. Depth to top. Bottom Total De how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT **ORMATION CONTENT FROM TO SIZE PUT **ORMATION CONTENT FROM TO SIZE PUT **ORMATION SIZE PUT **ORMATION CONTENT FROM TO SIZE PUT **ORMATION CONTENT FROM TO SIZE PUT **ORMATION CONTENT FROM TO SIZE PUT **ORMATION SIZE PUT **ORMATION TO SIZE PUT **ORMA		
Least well correctly on above section Plats ager menced? Yes ame of Conservation Agent who supervised plugging of this well. G. R. Biberstein reducing formation. Depth to top. Bottom Total De how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE FUT		10
Locate well correctly on above menced? Yes ame of Plugging Contractor. Locate well correctly on above menced? Yes menced? Yes menced? Yes menced? Yes Menced? Yes G. R. Biberstein Depth to top. Bottom Total Depth of which well was plugged and total part of the well was plugged, indicating where the mud fluid was placed and a functioning it into the hole. If cement or other plugs were used, state the character of same and depth placed, fect for each plug set. Dumped Sand to 46801 and 5 sacks cement. Shot casing at 3100 and 5 sacks cement. Shot casing at 3100 and 5 sacks cement. Shot casing at 3100 and 5 sacks cement. Dumped Sand to 46801 and 5 sacks cement. Shot casing at 3100 and 5 sacks cement. Shot casing		
Depth to top—Bottom. Total Depth which the size of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION		
Depth to top—Bottom. Total Depth which the size of all water, oil and gas formations. OIL, CAS OR WATER RECORDS FORMATION		
OIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE PUT	pth of Well_	4750 Feet
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fect for each plug set. Dumped sand to 4680' and 5 sacks cement. Shot casing at 3100 62 jts. of 5 1/2" casing. Built a rock bridge at 250 ft. and dumpe concrete. STATE CONFORMATION WICHING KAN		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fect for each plug set. Dumped sand to 4680' and 5 sacks cement. Shot casing at 3100 62 jts. of 5 1/2" casing. Built a rock bridge at 250 ft. and dumpe concrete. STATE CONFORMATION WICHING KAN	CASIM	K. RECOPD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fect for each plug set. Dumped sand to 4680' and 5 sacks cement. Shot casing at 3100 62 jts. of 5 1/z" casing. Built a rock bridge at 250 ft. and dumpe concrete. STATE CONFORM WICHING, Kan	UASIN	G RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fect for each plug set. Dumped sand to 4680' and 5 sacks cement. Shot casing at 3100 62 jts. of 5 1/2" casing. Built a rock bridge at 250 ft. and dumpe concrete. STATE CORPORAL WICKING NAME OF THE PROPERTY OF		PULLED GUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Dumped sand to 4680' and 5 sacks cement. Shot casing at 3100 62 jts. of 5 1/2" casing. Built a rock bridge at 250 ft. and dumpe concrete. SAME CONFORMATION CONSERVATION CONSERVATION (If additional description is necessary, use BACK of this sheet) Amee of Plugging Contractor. Rockhold Engineering, Inc.		one
Dumped sand to 46801 and 5 sacks cement. Shot casing at 3100 62 jts. of 5 1/2" casing. Built a rock bridge at 250 ft. and dumpe concrete. SMAR 2 7 Wichita Kan (II additional description is necessary, use BACK of this sheet) Rockhold Engineering, Inc.	20	026.621
Dumped sand to 4680' and 5 sacks cement. Shot casing at 3100 62 jts. of 5 1/2" casing. Built a rock bridge at 250 ft. and dumpe concrete. STATE CONFORD WICHITA NAME (If additional description is necessary, use BACK of this sheet) Rockhold Engineering, Inc.		
Dumped sand to 46801 and 5 sacks cement. Shot casing at 3100 62 jts. of 5 1/2" casing. Built a rock bridge at 250 ft. and dumpe concrete. SMAR 2 7 Wichita Kan (II additional description is necessary, use BACK of this sheet) Rockhold Engineering, Inc.		× ++ 41 41 41 41 41 41 41 41 41 41 41 41 41
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fect for each plug set. Dumped sand to 46801 and 5 sacks cement. Shot casing at 3100 62 jts. of 5 1/2" casing. Built a rock bridge at 250 ft. and dumpe concrete. STATE CONFORM Wichita Kan (II additional description is necessary, use BACK of this sheet) Rockhold Engineering, Inc.		
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, fect for each plug set. Dumped sand to 46801 and 5 sacks cement. Shot casing at 3100 62 jts. of 5 1/2" casing. Built a rock bridge at 250 ft. and dumpe concrete. STATE CONFORM Wichita Kan (II additional description is necessary, use BACK of this sheet) Rockhold Engineering, Inc.		· · · · · · · · · · · · · · · · · · ·
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, feet for each plug set. Dumped sand to 46801 and 5 sacks cement. Shot casing at 3100 62 jts. of 5 1/2" casing. Built a rock bridge at 250 ft. and dumpe concrete. STATE CONFORM Wichita Kan (If additional description is necessary, use BACK of this sheet) Rockhold Engineering, Inc.		·
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Rockhold Engineering, Inc.		
(If additional description is necessary, use BACK of this sheet) ame of Plugging ContractorRockhold Engineering, Inc.		
(If additional description is necessary, use BACK of this sheet) ame of Plugging ContractorRockhold Engineering, Inc.	F.	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Rockhold Engineering, Inc.	VED	
(If additional description is necessary, use BACK of this sheet) ame of Plugging ContractorRockhold Engineering, Inc.	COMM	
(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor Rockhold Engineering, Inc.	> **	SION
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Rockhold Engineering, Inc.	1973	
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Rockhold Engineering, Inc.	Dr.	
(If additional description is necessary, use BACK of this sheet) ame of Plugging ContractorRockhold Engineering, Inc.	STON	
ame of Plugging Contractor Rockhold Engineering, Inc.	-72 -17	
ame of Plugging Contractor Rockhold Engineering, Inc.		
ame of Plugging Contractor Rockhold Engineering, Inc.		
ldress <u>P. U. Box 698 Great Bend, Kansas</u> 67530		
And I for the first that is a part of the first that the first tha		
TATE OF KANSAS COUNTY OF BARTON SS.		
JAMES W. ROCKHOLD (employee of owner) or (owner or open	rator) of the	ahova described
ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein e	contained and	i the log of the
pove-described well as filed and that the same are true and correct. So help me God.		<i>(</i>)
10 mill for	1110	/
CATHY MILLER (Signature) CONTESTS (Signature)	Portal	
Box 698 Great Bend, Ks. 6 75	bold	es W. Pactri
(Address)	bold	es.W. Rock
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mold James	es.W. Rock
(1/1/1/1 48)	bold	es.W. Rock
y commission expires September 30, 1975 Cathy Mi	30 James 19 73	es.W. Rock

PRIMITES! LOG

Well Owner: Continental Oil Commony
Ferm Name: Hulson Well No. 7
Commonced: 3/13/59
Completed: 9/1/59
Total Depth: 4750'
Casing: 8 5/3" @ 255' cemented
5 1/2" G 4749' cemented

Harper County, Kansas

ser per country, named

Elevation:

SM CM CE

Sec. 20-313-7W

Contractors

Peel Brothers, Inc.

Production:

Figures below indicate bottoms of formations:

Clay & shale Shale & shells Shale Shalo & shells	O	60 250 257
Shale & lims Live Lims & shale		1590 1625 1730 3230
Lime & shale lime Lime Lime & chert	STATE CORPORATION CO.D	331.5 3855 3905
Line & shale Line	FER 1	3935 4015 4070 4235
Lime & shale Chorty lime Lime Shale & lime	CONSERVATION DIVISION Wichita, Kansas	4345 4445 4605
Line & send Simpson send Total Depth		4676 4709 4750 4750

This is to certify that the above information is to the best of our knowledge, true and correct.

PHEL BROTHERS, INC.

BY: 11/2/1/1/1/

SUMSCRIBED AND SWORN to before me this 4th day of September, 1959

My commission expires: April 27, 1960

Notary Public

Kansas deological doc - PWM PJL

File (2)