Form CP-4

Give All Information Completely Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

wichita,	Wichita, Kansas			
NORTH				
	1			
Į.	1			
1				
1	ı			
.	l		İ	
			•	
1	!			
	1			
	f			
ļ	1		i ·	
	1		i	
		A STATE OF THE PROPERTY OF THE	and the second s	
Locate well correctly on shove				
Locate well correctly on above Section Plat				

County. Sec. 8 Rooks Twp. 9 W NW Rge. 17 (E) W(W)Location as "NE/CNW%SW%" or footage from lines. sw Lease Owner Hollar Oil Co Lease Name <u>Hrabe</u> Well No. Office Address Suite 1117 - Wichita Plaza Bldg., Wichita, Kansas Dry hole Character of Well (completed as Oil, Gas or Dry Hole) _ March 24 ₁₉ 67 Date well completed_ March 24 67 Application for plugging filed. 19_ <u>March 24</u> 67 19 Application for plugging approved March 24 67 Plugging commenced. March 24 Plugging completed. <u>Dry hole</u> 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 agents before plugging was commenced?_ Yes Leo Massey Total Depth of Well 3, 142 Feet _ Depth to top___ _ Bottom_

Name of Conservation Agent who supervised plugging of this well

Producing formation. Show depth and thickness of all water, oil and gas formations.

OIL. GAS OR WATER RECORDS CASING RECORD CONTENT FROM FORMATION TO SIZE PUT IN PULLED OUT 8 5/8" 1581 Cmtd w/ 135 sax

Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in 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. Fill w/ heavy mud to 480' Set bridge plug @ 480' Dump 20 sax cement on plug thru 4 1/2" drill pipe Fill w/ heavy mud to 160' Set bridge plug @ 160' Dump 20 sax cement on plug thru 4 1/2" drill properties on the company of the com Fill w/ heavy mud to 40! Set bridge plug @ 40' w/ 1/2 sax hulls on plug 1967 Dump 8 sax cement on plug to cellar Dump 2 sax cement in rat hole CONSERVATION DIVISION Wichita, Kanaas (If additional description is necessary, use BACK of this sheet) Shields Drilling Co., Name of Plugging Contractor. IncShields Bldg., Russell, Kansas Address _

STATE OF __KANSAS COUNTY OF RUSSELL Contractor

(exployer strowner) of the above-described J. Shields 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,

Russell, Kansas

Subscribed and Sworn to before me this____

day of.

., 19.67

Notary Public.



Shields

Russell, Kansas

15-163 - 20012-00-00 WELL LOG

Operator:

Hollar Oil Co.

Well:

Hrabe #1

Commenced: March 20, 1967

Completed:

March 24, 1967

Contractor:

Shields Drilling Co., Inc.

CASING RECORD

Run

Pulled

8 5/8"

1581

Cmtd w/ 135 sax

Well Description:

SW NW NE

Sec. 8-9S-17W

Rooks Co., Kansas

Elevation:

Treatment:

Production:

D & A

Tops:

.... Figures Indicate Bottom of Formations . . .

Shale, shells & sand 1,015' Sand & shale 1,318' Anhydrite 1,363' Shale, shells & salt 1,600' Shale & shells 1,875' Lime & shale 2,445' Lime 2,680' Lime & shale 2,910' Lime 3,142' R T I	Clay, shale & sand	164'
Anhydrite 1,363' Shale, shells & salt 1,600' Shale & shells 1,875' Lime & shale 2,445' Lime 2,680' Lime & shale 2,910'	Shale, shells & sand	1,015'
Shale, shells & salt 1,600' Shale & shells 1,875' Lime & shale 2,445' Lime 2,680' Lime & shale 2,910'	Sand & shale	1,318'
Shale & shells 1,875' Lime & shale 2,445' Lime 2,680' Lime & shale 2,910'	Anhydrite	1, 363'
Lime & shale 2, 445' Lime 2, 680' Lime & shale 2, 910'	Shale, shells & salt	1,600'
Lime 2, 680' Lime & shale 2, 910'	Shale & shells	1,875'
Lime & shale 2,910'	Lime & shale	2,445'
	Lime	2 , 680'
Lime 3,142' R T 1	Lime & shale	2, 91 0'
	Lime	3,142' R T E

APR 6 1967

CONSERVATION DIVISION Wichita, Kansas