

15-165-00331-0000

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
211 No. Broadway
Wichita, Kansas

WELL PLUGGING RECORD

Rush County, Sec. 14 Twp. 17 Rge. 19 (E) W (W)

Location as "NE/CNWSW¼" or footage from lines NW/4 NW/4 SE/4

Lease Owner Shields Oil Producers, Inc.

Lease Name Adkinson "B" Well No. 1

Office Address Shields Building, Russell, Kansas

Character of Well (completed as Oil, Gas or Dry Hole) Dry hole

Date well completed August 23, 1964

Application for plugging filed 1964

Application for plugging approved 1964

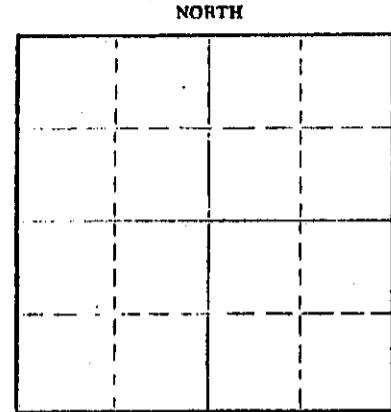
Plugging commenced 1964

Plugging completed 1964

Reason for abandonment of well or producing formation Dry hole

If a producing well is abandoned, date of last production 19

Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes



Locate well correctly on above Section Plat

Name of Conservation Agent who supervised plugging of this well Elton Petty

Producing formation _____ Depth to top _____ Bottom _____ Total Depth of Well 3,978 Feet

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

OIL, GAS OR WATER RECORDS

CASING RECORD

FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
				8 5/8"	262'	Cmtd w/ 175 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 to _____ feet for each plug set.

Fill w/ heavy mud to 540'
 Set bridge plug @ 540'
 Dump 20 sax cement on plug thru 4 1/2" drill pipe
 Fill w/ heavy mud to 240'
 Set bridge plug @ 240'
 Dump 20 sax cement on plug thru 4 1/2" drill pipe
 Fill w/ heavy mud to 40'
 Set bridge plug @ 40' w/ 1/2 sax hulls on plug
 Dump 10 sax cement on plug to cellar

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 STATE CORPORATION COMMISSION
 SEP 4 1964
 9-4-64
 CONSERVATION DIVISION
 Wichita, Kansas

(If additional description is necessary, use BACK of this sheet)

Name of Plugging Contractor Shields Drilling Co., Inc.
Address Shields Building, Russell, Kansas

STATE OF Kansas COUNTY OF Russell, ss.
R. L. Shields

(Employer or 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) R. L. Shields, Pres.

Shields Building, Russell, Kansas
(Address)

SUBSCRIBED AND SWORN TO before me this 2nd day of September, 1964

My commission expires

January 31, 1968

Agnes M. Appel

Notary Public.



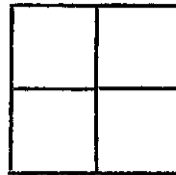
15-165-00331-0000
Shields

Russell, Kansas

WELL LOG

Operator: **Shields Oil Producers, Inc.**
Well: **Adkinson "B" #1**
Commenced: **August 13, 1964**
Completed: **August 23, 1964**
Contractor: **Shields Drilling Co., Inc.**

Well Description: **NW NW SE**
Sec. 14-17S-19W
Rush County, Kansas



CASING RECORD
Size Run Pulled
8 5/8" 262' Cmtd. w/ 175 sax

Elevation: **2,185' RB**
Treatment:

Production: **D & A**

Tops: **Heebner 3,488'**
Toronto 3,506'
Lansing-KC 3,532'
Conglomerate 3,879'
Arbuckle 3,910'
Reagan Sand 3,972'

..... Figures Indicate Bottom of Formations

Clay, shale & sand 150'
Shale & sand 1,353'
Anhydrite 1,390'
Shale & shells 1,755'
Shale, lime & salt 2,195'
Lime & shale 2,515'
Lime 2,625'
Shale & lime streaks 2,785'
Shale & lime 3,505'
Lime 3,805'
Lime & chert 3,893'
Lime & sand 3,905'
Sand 3,910'
Sand & Arbuckle 3,924'
Arbuckle 3,935'
Lime & sand 3,978' RTD

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NOTES

DST #1 3,450'-3,575' Tool open 30 min. w/ weak blow dying in 10 min. Recovered 10' mud. FBHP-1,160 #/20 min.
DST #2 3,871'-3,893' Tool open 1 hr. w/ weak blow dying in 40 min. Recovered 30' SOCM, 60' mud. FBHP-370 #/20 min.
DST #3 3,871'-3,897' Tool open 1 hr. w/ weak intermittent blow. Recovered 20' SOCM, 60' mud. FBHP-405 #/20 min.
DST #4 3,871'-3,905' Tool open 1 hr. w/ weak intermittent blow. Recovered 65' oil specked mud. FBHP - 540 #/20 min.
DST #5 3,869'-3,924' Tool open 1 hr. w/ fair blow decreasing to intermittent. Recovered 180' oil specked mud. FBHP-540#/20 min.
DST #6 3,924'-3,949' Tool open 1 hr. w/ good steady blow. Recovered 150' muddy water, 180' water. FBHP-760#/20 min.