

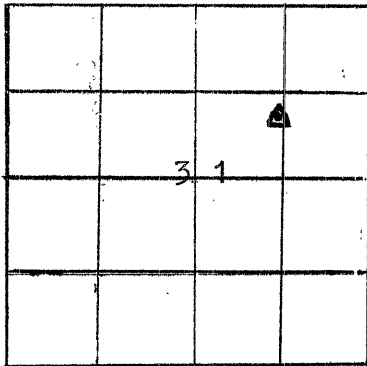
STATE OF KANSAS  
STATE CORPORATION COMMISSION  
200 Colorado Derby Bldg.  
Wichita, Kansas 67202

Form CP-4  
Rev. 12-15-80

WELL PLUGGING RECORD

Give All Information Completely  
Make Required Affidavit

COUNTY Rooks SEC. 31 TWP. 8 S RGE. 17-W E/4-  
Location as in quarters or footage from lines:  
sw1/4- nw1/4 ( 1750 from north line - 1395 from east line)



Locate Well  
correctly on above  
Section Platt.

Lease Owner The Gene Brown Co  
Lease Name Russ A Well No. SWD-#1  
Office Address 407 south main  
Character of Well (Completed as ~~oil or gas~~ or Dry Hole): Dry  
Date Well Completed 10 - 1 - 82  
Application for plugging filed 9 - 30 - 82  
Plugging commenced 9 - 30 - 82  
Plugging completed 10 - 1 - 82  
Reason for abandonment of well or producing formation

Lost circulation

Was permission obtained from the Conservation Division or it's  
Agent's before plugging was commenced? Yes

Name of Conservation Agent who supervised plugging of this well Marion Schmidt  
Producing formation NA Depth to top NA bottom NA T.D. 1665  
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 |
|--------------|---------|------|------|--------|--------|------------|
| Shale & Clay |         | 0    | 310  | 8/-5/8 | 177    | None       |
| Dakota       |         | 310  | 580  |        |        |            |
| Cedar Hill   |         | 825  | 1005 |        |        |            |
| Anhydrate    |         | 1269 | 1318 |        |        |            |
| Salt section |         | 1620 | ---- |        |        |            |

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 hold. If cement or other plugs were used, state the character of same and depth placed, from 0 feet to 1665 feet for each plug set.

9--28-82 Lost circulation @1627 Attempted to regain circ- with mud & hulls  
9-29 to 10-1-82 cemented with 250 sacks at 1623@ waited 6 hrs no circ-  
cemented with 300 sacks at 1623@ waited 6 hrs no circ-  
called state plugger. Drop 100@- 5gal, buckets of chat. Circulated heavy  
mud and maintained circulation. started plugging well.  
1st plug 100 sacks 1380@ waited 3 hrs plug held. 2nd plug 50 sacks at 1210@.  
3rd 100 sacks at 660@ . 4th plug 40 sacks at 270@ . 5th solid plug hulls  
and plug- 40@ to 0@ with 10 sacks . Plug rat hole by circ- 10 sacks.

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

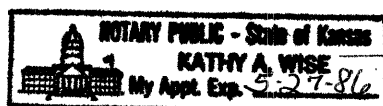
Name of Plugging Contractor Halliburton  
. 1100 E. 8th Hays, Kansas 67601

STATE OF Kansas COUNTY OF Rooks, ss. Thomas E. Brown and Thomas E. Brown  
(~~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) Thomas E. Brown  
407 S. Main Plainville, Kansas  
(Address) 67663

SUBSCRIBED AND SWORN TO before me this 18 day of October, 19 82

My Commission expires:



Kathy A. Wise  
Notary Public  
STATE CORPORATION COMMISSION

OCT 19 1982

CONSERVATION DIVISION  
Wichita, Kansas  
10/19/82



JOHN CARLIN  
R. C. LOUX  
JANE T. ROY  
PHILIP R. DICK  
CAROL J. LARSON

Governor  
Chairman  
Commissioner  
Commissioner  
Executive Secretary

# State Corporation Commission

RECEIVED CONSERVATION DIVISION  
STATE CORPORATION COMMISSION

(Oil, Gas and Water)  
200 Colorado Derby Building  
202 West 1st Street  
WICHITA, KANSAS 67202-1286

OCT 07 1982

CONSERVATION DIVISION  
Wichita, Kansas

October 4, 1982

10/7/82

Mr. Jim Schoof, Hydrologist  
KCC/ Conservation Division  
200 Colorado Derby Building  
202 West First Street  
Wichita, Kansas 67202-1286

Russ #1-"A" (SWD)  
75' FEL-890" FSL  
31-8-17  
Rooks County, Kansas

Gene Brown  
407 South Main  
Plainville, Kansas 67663

Mr. Schoof:

Mr. Gene Brown, operator, was in the process of drilling a hole for a shallow (Cedar Hill) salt water disposal on the above named location. According to Mr. Brown, they were drilling at 1627 ft. and their drill stem dropped a couple feet and at that depth they lost circulation.

In an attempt to regain circulation, they pumped in the following lost circulation materials, according to Mr. Gene Brown, operator.

|                               |                  |                     |                          |
|-------------------------------|------------------|---------------------|--------------------------|
| 35 sx premium gel             | 6 sx premium gel | 16 sx premium gel   | 18 sx premium gel        |
| 47 sx salt gel                | 12 sx C/S hulls  | 27 sx salt gel      | 13 sx Salt gel           |
| 81 sx C/S hulls               | 1 sx Cello Flake | 4 sx paper Seal     | 2 sx bicarbonate of soda |
| 6 sx multi Seal               |                  | 36 sx C/S hulls     |                          |
| 8 sx paper Seal               |                  | 2 sx Quik Seal      |                          |
| (approx. 500 Bbls.)           |                  | 2 sx multi Seal     |                          |
|                               |                  | 2 sx Cello Flake    |                          |
|                               |                  | (approx. 300 Bbls.) |                          |
| 500 gal. of flo check         |                  |                     |                          |
| 250 sx 60/40 Pozmix 3% Ca.Cl. |                  |                     |                          |
| 300 sx 50/50 pozmix 2% Ca.Cl. |                  |                     |                          |

They still could not hold a static fluid level.

At that point I was contacted by phone on September 30, 1982. I was on location at 10:00 A.M. September 30, 1982, and at that time we poured in 100 buckets (5 gal.) of chat, circulated it down with drill stem. Loaded hole with heavy laden mud and regained circulation and plugged hole as follows:

1st plug @1380 ft. w/ 100 sx cmt.  
2nd plug @1210 ft. w/ 50 sx cmt.  
3rd plug @660 ft. w/ 100 sx cmt.  
4th plug @270 ft. w/ 40 sx cmt.  
5th plug solid bridge, hulls & plug @ 40 ft. to 0 w/10 sx cmt.  
10 sx in rat hole (circulate)

State of Kansas



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15-163-21813-00-00

State Corporation Commission

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(Oil, Gas and Water)  
200 Colorado Derby Building  
202 West 1st Street  
WICHITA, KANSAS 67202-1286

-2-

Information concerning formations was obtained from an electric log in SW/4 of 29-8-17, ~~Rooks~~ County.

Salt section - 1620-1850  
Anhydrate - 1269-1318  
Cedar Hill - 825-1005  
Dakota - 310-580

A second check will be made to insure plug did not slide down hole. The entire plugging was witnessed by me and completed @ 9:45 A.M. October 1, 1982.

Sincerely,

Marion Schmidt,  
DOIC

cc.: Don Butcher, KDHE