

STATE OF KANSAS
STATE CORPORATION COMMISSION
200 Colorado Derby Bldg.
Wichita, Kansas 67202
RE-PLUGGING
WELL PLUGGING RECORD

Form CP-4
Rev. 12-15-80

Give All Information Completely
Make Required Affidavit

COUNTY Hodgeman SEC. 18 TWP. 20 RGE. 21 E/W
Location as in quarters or footage from lines:
NW SE NE

			*
	18		

Locate Well
correctly on above
Section Platt.

Lease Owner Vincent Oil Corporation
Lease Name Korf Well No. #1
Office Address Suite 1110, 125 N. Market, Wichita, KS 67202
Character of Well (Completed as Oil, Gas or Dry Hole): dry hole
Date Well Completed 6-26-84
Application for plugging filed re-plug directed by State
Plugging commenced 6-25-84
Plugging completed 6-26-84
Reason for abandonment of well or producing formation uneconomic

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 Robert Tarbutton

Producing formation _____ Depth to top _____ bottom _____ T.D. _____

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

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 _____ feet to _____ feet for each plug set. The well was reported flowing to surface by letter from Department of Health and Environment of Kansas of June 7, 1984. The letter directed a basic evaluation of the problem and basic procedure to correct it. On June 25, 1984, Hembree Well Service rigged up a completion unit on the well and began drilling out the surface plug with a 7-7/8" bit. Robert Tarbutton with the Kansas Department of Health and Environment was present for the entire re-plugging operation. Hard cement was drilled from surface to approximately 50' below surface. No wiper plug was in evidence. There should have been a 50' plug at the base of the surface casing although none was found. The bit was run to 562' below surface before hard cement was again found. Water and some mud were found between the surface plug and 562'. Robert Tarbutton recommended the following procedure for re-plugging from the 562' depth: Run a cement plug from 562' below surface to approximately 50' into the surface pipe set at 389' below surface. A gel mud spacer
(If additional description is necessary, use BACK of this sheet)

Name of Plugging Contractor Hembree Well Service

STATE OF KANSAS COUNTY OF SEDGWICK, ss.
Charles D. Schmidt (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) Charles D. Schmidt
125 N. Market, Suite 1110, Wichita
125 (Address)

SUBSCRIBED AND SWORN TO before me this 16th day of July, 19 84

Ruth N. Benjamin RECEIVED
Notary Public STATE CORPORATION COMMISSION

My Commission expires: June 17, 1985



JUL 17 1984

CONSERVATION DIVISION
Wichita, Kansas

of 9 lb/gal, 36 viscosity (minimum) mud run from top of lower plug to within 40' of surface. Install 1/2 sack of cottonseed hulls and 8 5/8" rubber and wood wiper plug 40' below surface and cement from that point to surface.

On June 26, 1984, Halliburton rigged up to plug well as specified. Spotted 75 sacks of Class A cement with 3% CaCl with tubing from 562' up. Pulled out of cement and waited 3 hours on cement. Tagged cement with tubing at 412' below surface. Halliburton spotted an additional 18 sacks cement from 412' up to approximately 350' below surface and 9 lb/gal, 36 viscosity mud from there to surface. Pulled out of cement with tubing. Displaced approximately 40' of mud out of casing. Dropped one sack of cottonseed hulls and 8-5/8" wiper plug and pushed them down hole to 30' below surface. Filled surface casing from approximately 30' to surface with Class A cement with 3% CaCl. Rigged down Halliburton and Hembree Well Service. Re-plugging complete as specified and approved on site by Robert Tarbutton, Kansas Department of Health and Environment.