

TO: STATE CORPORATION COMMISSION
CONSERVATION DIVISION - PLUGGING
130 SOUTH MARKET, SUITE 2078
WICHITA, KANSAS 67202

API Well Number: 15-159-19183-00-01
Spot: SWNESE Sec/Twnshp/Rge: 36-19S-10W
1636 feet from S Section Line, 1147 feet from E Section Line
Lease Name: LINKE Well #: 5
County: RICE Total Vertical Depth: 3900 feet

Operator License No.: 7023
Op Name: KLIMA WELL SERVICE, INC.
Address: 610 WEST FRONT STREET
CLAFLIN, KS 67525

String	Size	Depth (ft)	Pulled (ft)	Comment
PROD	7	3280		
SURF	10.75	196		

\$ 126.75

Well Type: SWD UIC Docket No: D02618.0 Date/Time to Plug: 02/13/2006 10:30 AM
Plug Co. License No.: 7023 Plug Co. Name: KLIMA WELL SERVICE, INC.
Proposal Rcvd. from: DENNIS KLIMA Company: KLIMA WELL SERVICE, INC. Phone: (620) 786-1031

Proposed Plugging Method:

See actual report.

Plugging Proposal Received By: VIRGIL CLOTHIER WitnessType: PARTIAL
Date/Time Plugging Completed: 03/01/2006 11:30 AM KCC Agent: VIRGIL CLOTHIER

Actual Plugging Report:

MIRU, pulled tubing out of hole with many joints bent. Casing believed to be parted at approximately 1000'. Attempted to run impression block down out and approximately 520' encountered rough movement downward. Pulled out and attempt to run scraper back down; no success. Ran tubing back down to 905' and pumped 100 sacks of cement with 550 lbs of cotton hulls. Let setup and pumped 150 sacks of cement with 450 lbs of cotton hulls and 2 sacks of sand flow seal.
2/14/2006 -- Re-tagged cement at 925'. Decision made to pump drilling mud downhole. In 2 stages with 1000 lbs of cotton hulls:
2/20/2006 -- Pumped 325 sacks of 60/40 posmix with 10% gel, 20 sacks of salt mud, and 10 sacks of calcium chloride. Allied #23502.
2/21/2006 -- Tagged cement top at 925'.
2/22/2006 -- Tried power swiveling down 5-1/2" to 210' with 4-3/4" bit.
2/23/2006 -- Used 4-1/2" bit to get through 210' and down to 861'. Set swab cup plug at 860'. Log Tech re-perforated at 835' and had previously perforated at 250'.
2/27/2006 -- Reset plug at approximately 860' and ran tubing to 842'. Pumped 50 sacks of common cement with 3% calcium chloride. Let set for two hours and re-tagged at 848'. Set tubing at 830' and pumped 50 more sacks of cement with cotton hulls. Allied #24124
2/28/2006 -- Re-tagged cement at 822'. Set tubing at approximately 800' and pumped 50 sacks of common cement with 3% calcium and cotton hulls. Let set two hours. Re-tagged cement at 602'. Set tubing at 596' and pumped 50 more sacks of cement and cotton hulls. Cement to surface with 9-3/4 bbls water. Allied #24126. (Not present on the 2nd stage of cement pumping when the cement came to the surface; I was on another plugging.)
3/1/2006 -- Re-tagged cement top at 64'. Allied came back and set tubing at 60'. Circulated cement to surface. Allied #24128.

Perfs:

RECEIVED
KCC DISTRICT #2
APR 17 2006
WICHITA, KS

INVOICED
DATE 5-1-06
2006061572

RECEIVED
MAY 01 2006
KCC WICHITA

Remarks:

Plugged through: TBG

District: 02

Signed Virgil Clothier
(TECHNICIAN)

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PCT