

1041315

TO: STATE CORPORATION COMMISSION

9-15

API NUMBER N/A 15-151-10166-0000
E/2 SW SE SEC. 6, T 27 S, R 12 W

CONSERVATION DIVISION - PLUGGING SECTION 660 FEET FROM SOUTH SECTION LINE

WICHITA STATE OFFICE BLDG., 130 S. MARKET 1650 FEET FROM EAST SECTION LINE

WICHITA, KANSAS 67202

LEASE NAME ICHU (HELMKE) WELL # 8

TECHNICIAN'S PLUGGING REPORT

COUNTY PRATT 138.55

OPERATOR LICENSE # 31739

WELL TOTAL DEPTH 4263 FEET

OPERATOR: IUKA-CARMI DEVELOPMENT, LLC PRODUCTION CSG: SIZE 5 1/2 " FEET 4218

NAME AND PO BOX 847 SURFACE CASING: SIZE 8 5/8" FEET 453'

ADDRESS PRATT, KS 67124-0847

ABANDONED OIL WELL GAS WELL INPUT WELL SWD WELL E-6895 D/A

OTHER WELL AS HEREINAFTER INDICATED

PLUGGING CONTRACTOR PRATT WELL SERVICE, INC LICENSE NUMBER 5893

ADDRESS PO BOX 847, PRATT, KS 67124-0847

COMPANY TO PLUG AT: HOUR: 4:45 PM DAY: 15 MONTH: 09 YEAR: 1998

PLUGGING PROPOSAL RECEIVED FROM GERALD INSLEE

(COMPANY NAME) PRATT WELL SERVICE, INC (PHONE) 316-672-2531

WERE: PERFS AT OPEN HOLE 4218' TO 4263'

1ST PLUG RUN TUBING INTO 244'. CIRCULATE HOLE WITH 20 SX GEL WITH 300# OF HULLS.

CIRCULATE 8 5/8" SURFACE PIPE FROM 244' TO SURFACE WITH 100 SX CEMENT.

9-22-98

RECEIVED
KANSAS CORP
SEP 22 AM 11:10

PLUGGING PROPOSAL RECEIVED BY STEVE PFEIFER

PLUGGING OPERATIONS ATTENDED BY AGENT?: ALL X PART NONE

OPERATIONS COMPLETED: HOUR: 5:30 PM DAY: 15 MONTH: 09 YEAR: 1998

ACTUAL PLUGGING REPORT

1ST PLUG ON 9-15-98 RAN TUBING INTO 244'. CIRCULATED HOLE WITH 20 SX OF GEL WITH 300# HULLS.

CIRCULATED 8 5/8" SURFACE PIPE FROM 244' TO SURFACE WITH 100 SX CEMENT. ON 9-16-98 CHECKED

CEMENT TOP, CEMENT AT SURFACE.

REMARKS: COMMON CEMENT WITH 3%CC BY HALLIBURTON. ^{Recovered} 240' OF 5 1/2" CASING. SEE ATTACHED PAGE.
(IF ADDITIONAL DESCRIPTION IS NECESSARY, USE BACK OF THIS FORM.)

I (DID) OBSERVE THIS PLUGGING.

SIGNED Stephen J. Pfeifer
(TECHNICIAN) FORM CP-2/3

INVOICED
DATE SEP 23 1998
INV. NO. 57359

Remarks: Shear packer to get loose. Started laying down tubing to be rack tested. Could not pull packer thru 5½" casing at 450'. Ran packer and 2000' of disposal tubing string back in hole. Put mill on top of disposal string, then topped out with 2⅞" work string of tubing. Had planned to ream out bad or tight spot in casing at 450' and retrieve tubing and packer. Got mill into 240' and hit tight spot in 5½" casing. Started dressing up casing at 240'. Twisted off 2⅞"/2⅞" change over swedge above mill. Made attempts to fish. Couldn't get over fish, laying hard against side. Tried milling over fish. During an attempt to fish, fish was knocked loose and fell down hole. Unknown whether fish fell to bottom or mill stopped in tight spot in casing between 240'- 450'. Made several attempts to mill thru tight spots in casing. From 240' to 269' mill showed signs of exiting 5½" casing and possible 8⅝" surface pipe. Never reached fish, picked up on 5½" casing and found it to be parted. Layed down casing. Recovered 240' of 5½" casing. At bottom of last joint of casing in pin and collar area found where milled out side of 5½" casing. Ran in spear to try and retrieve more casing. Latched into casing, casing was hung up. No stretch. Backed fishing tool out of casing and layed down. Ran tubing in open ended to 263'. Either had tight spots in casing or going outside of 5½" casing at 263'. Picked tubing up to 244' and wait on cement and wt.

Junk left in hole= 2000' of 2⅞" duolined tubing and 4¾" mill.