FORM CP-1 Rev. 6/4/84

STATE OF RAMSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION 200 Colorado Derby Building Wichita, Kansas 67202

WELL PLACEING APPLICATION FORM (File One Copy)

(This must be listed; if no hrr was issued, please note drilling completion date.)
ASE OPERATOR Amoco Production Company OPERATORS LICENSE NO. 5952
DURESS P.O. Box 800, Rm. 1833, Denver, CO 80201 PHONE # (303) 830-4009
ASE (FARM) Printz G.U. "B" WELL NO. 2 WELL LOCATION NW/4 NW/4 COUNTY Seward
C. 11 TWP. 32S RGE. 33W (E) OF (W) TOTAL DEPTH 6013' PLUG BACK TD 2730'
peck One:
L WELL X GAS WELL DEA SWD OF INJ WELL DOCKET NO.
SURFACE CASING SIZE 8-5/8" SET AT 1527' CEMENIED WITH 750 SACKS
CASING SIZE 5-1/2" SET AT 2800' CEMENIED WITH 440 SACKS
FERFORNIED Nr 2665-2675', 2695-2701'
ANDITION OF WELL: GOOD X POOR CASING LEAK JUNK IN HOLE
ERVIOR'S SUGGESTED METHOD OF PLUSGING THIS WELL See attached procedures and wellbore
sketch.
(If additional space is needed use pack of form)
WELL LOG ATTACHED TO THIS APPLICATION AS REQUIRED? No (already IS ACO-1 FILED? Yes (if not, explain) on file)
VIE AND HOUR PLUCGING IS DESIRED TO BEGIN Upon approval by KCC
JUGGING OF THIS WELL WILL BE DONE IN ACCORDANCE WITH K.S.A. 55-101 et seq and the Rules and Gulations of the State Corporation Commission.
WE OF COMPANY REPRESENTATIVE AUTHORIZED TO BE IN CHARGE OF PLUGGING OPERATIONS:
L.D. Bell or C.P. Kennedy PHONE # (316) 856-1237 or 4317
DUESS P.O. Box 507, Ulysses, KS 67880
UCGING CONTRACTOR Midwest Casing Pulling Service LICENSE NO. 6497
DRESS Box F, Sublette, KS 67877 PHONE # ()
YHENT WILL BE GUNRANTEED BY OF ERNTOR OR NÆNT SIGNED: STATE CORPUNATION OF NEMT SIGNED: (Operator or Ngent)
FEB 2 1 1990 DATE: 2/16/90.
O DIVISION
CONSERVATION DIVISION CONSERVATION DIVISION Wichita, Kansas



January 10, 1989

J. L. Hampton AB - 1846

File: JWH-102-400.1

Proposed Plugging and Abandonment Procedure Printz G.U. "B" No. 2 Section 11-32S-33W (4620, FSL x 4620, FEL) Seward County, Kansas

Detailed below is the proposed plugging and abandonment procedure for the subject well. Depths are relative to the GL elevation of 2880 feet. Please note that this procedure is for KCC permitting purposes only.

- 1. MIRUSU.
- 2. Pull pump, rods, and tubing.
- 3. Set a CIBP at 2500', cap with 2 sacks cement.
- 4. Pump a 25 sack 35/60 POZ mix plug from 550' to 400' (fresh water plug).
- 5. Pump a 5 sack cement plug from 40' to 5' (surface plug).
- 6. Cut off surface and production casing 5' below ground level. Weld on steel cap with lease identification.
- 7. Restore location.

Place drilling mud with a weight of 9.0 ppg and a viscosity of 36 qt. sec. between all cement plugs. Note that no salvageable casing exists in the wellbore. A wellbore sketch is attached for your reference. Please contact Henry Welch at (303) 830-4145 with questions.

Jim R. Dolph

HRW/cp/

Attachments

HRW\01CP.LTR

FEB 2 1 1990

Michità, Kansas Conachvation Divibion