

5-32-34W

B. F. JERMAN NO. 1  
PLUGGING PROCEDURE  
C NE/4 SECTION 5-32S-34W  
SEWARD COUNTY, KANSAS

Ind

TD: 2,630' 8-5/8" 24# CSG @ 473'  
PBD: 2,630' 5-1/2" 14# CSG @ 2,605'  
PERFS: 2,501'-2,589'

1. MIRU WO unit. Pull 1/2" rods and 1-1/4" tubing. If 1-1/4" tubing not suitable for setting cmt. plugs, obtain 2-3/8" 4.7# J-55 Workstring from Tyrone yard for use throughout job.
2. RU WL Unit. Set CIBP  $\pm$  2,450'. Dump 2 sx cement on top.
3. TIH w/ tbg. to top of CIBP. Load hole w/ 9.5# 36 vis. mud. TOH w/ tbg.
4. RU csg. pulling unit. Free point and cut csg.
5. Talk to KCC district office in Dodge City, Kansas (316-225-6760) about 100' plug at casing stub.
6. Spot cement plugs as follows either through casing (if able to pull) or tubing:
  - A) 100' Class "H" cement plug in and out of csg. stub (if able to pull csg.). (25 sx in 7-7/8" hole - 7 sx in 5-1/2").
  - B) 100' Class "H" cement plug 485'-385' (35 sx in 8-5/8").
  - C) 30' Class "H" cement plug 34'-4' (10 sx in 8-5/8").Note: Used 50% excess on hole volume.
7. Cut off surf. csg. and prod. csg. (if necessary) 4' below ground level. Weld steel I.D. plate on top.
8. Clean up and restore location.

Written by: Jim Turner  
Approved by: W. E. D. 11/4/87

NOV 12 1987

NOTE: Contact KCC Dodge City District Office (316-225-6760)  
48 hours prior to plugging.

KANSAS GEOLOGICAL SURVEY  
WICHITA BRANCH

RECEIVED  
STATE CORPORATION COMMISSION

NOV 9 1987

SEISMICITY DIVISION  
WICHITA, KANSAS