

(OK)

F. G. HOLL
CUDNEY B, 5-4
330 FSL, 960 FEL, NE/4
Section 4-26S-16W
Edwards County, Kansas

COMPLETION REPORT

- 12-13-79 New Well, Gable Tools - Swab hole down to 3800'. Dresser Atlas perforated Kinderhook Sand 4434-38' with bullets 16 holes. Double perforate with Jets 4434-38', 16 holes. Swab down. Good show gas, little show oil.
- 12-14-79 4½ bbls. oil fill up. Halliburton 500 gal M.C.A. Acid broke @ 500#. Fed in one bbl. increased rate to 9 B.P.M. - pressure to 900#. Instant shut in 500#. Vacuum 3 minutes. Swab down. Good show gas and show oil 600' off bottom. Last pull off bottom good gas and oil show. Lacked 5 bbls. acid water. Test 30 minutes 3½ bbls., 30 min. 2.34 bbl. Good show gas. Fluid dropped down to 1½ B.P.H. Halliburton 500 bbls. gel acid frac 10,000# 20-40 sand, 5,000# 10-20 sand. Max. pressure 1620# - min. pressure 1180#, 26 B.P.M. Instant shut in 1050#, 5 min 620#, 10 min 340#, 15 min 200# - 30 min vacuum.
- 12-15-79 1200' down to fluid. Swab casing. First show gas and oil. After 55 bbls. back; swab 170 bbls. Well kicked off - showing 10% oil. Flowed 22 bbls. first 40 minutes. Then tied in with flow valve flow 18 B.P.H. for 2 hours. Tied into Halliburton tank - left open. Can't check oil percentage fluid, cut bad, 232 bbls. seed back. Flowed 350 bbls. in Halliburton tank over week-end.
- 12-17-79 1040# casing pressure. Bled to atmosphere down to 120# - fluid coming. Took 35 minutes to blow down till fluid came. Flowed 35 bbls. 1st hr., 14 bbls. 2nd hour and 14 bbls. 3rd hour. Closed in. Tore down.