

J. M. HUBER CORPORATION
SUPERIOR STATE NO. 1
Morton Wolfcamp Field
Lea County, New Mexico

Summary of DST's

- 12/22/83 Ran DST perfs 10,439'-443'. Open tool for 5 min. initial flow, SWI for 90 min., open tool for final flow. Shut-in after 40 min., SWI overnight for final shut-in.
- Fluid recovery 8192' salt water, IHP = 4562, IFP = 383-1283, ISIP = 3837, FFP = 1283 - 3744, FSIP = 3837, FHP = 4562. Sample chamber had 0.25 cu. ft. gas, 1220 cc water, $R_w = 0.42$ @ 43° F.
- 12/29/83 Ran DST perfs 10,379'-416'. Open tool for 5 min. initial flow, SWI for 90 min., open tool for final flow. GTS in 10 min., fluid to surface in 27 min. Shut-in after 49 min. Flowed 16 BO and 22 BW. Left Shut-in overnight. IHP 4530, IFP 1604-2164, ISIP 3766, FFP 2287-3391, FSIP 3811, FHP 4528.

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