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Mexico "J" #2

- 8-24-79 (Continued) OK. Reverse circulated sand off RBP at 6000'. POH. Laid down drill collars and bit.
- 8-25-79 Ran retrieving tool and tbg. Latched on to RBP and POH. Ran RTTS pkr. and set at 8240'. Loaded and pressured csg. 500# with 2% KCl fresh water. Acidized Fusselman perfs. 8380-90' with 3000 gals. 15% NE HCl acid using 30 ball sealers. Flushed with 51 bbls. 2% KCl fresh water. Maximum pressure 1400#, minimum 200#, average 1200#, ISIP 600#. Vacuum in 5 min. Avg. injection rate 4 BPM. Could not see any ball action. Steady increase from 200-1400#. Job completed at 5:45 p.m. Unset pkr. Ran thru perfs. Pulled 33 stds.
- 8-27-79 Ran ODI submersible R-7 pump and 77 stds 2 7/8" tbg. Tested to 5000# above slips.
- 8-28-79 ODI pump set 8326-45', R-7 pump set 8296-8321', upper pump R-7 model . RPU set 8290-96', check valve set at 8288-89', Bleed-off valve set at 8282-83', and 268 jts. 2 7/8" tbg. at 8272.44'. Turned on at 3:00 p.m. Fluid to surface at 3:24 p.m. Rigged down.
- 9-21-79 Pumping and testing from perfs., 8380-8390', in the Fusselman formation.

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J. HOBBS, C