

PERFORATION RECORDACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. RECORD

13,508'-13,523'	Perforated w/4 jets/ft. Acidized perfs. w/2000 gals of MS acid. Perfs tested non-commercial. Displaced 45 cu. ft. Class "H" cmt. w/0.2% R-5, 0.5% D-31 below pkr. into perfs. Set Baker 5" bridge plug @ 13,400'. Dumped 2.2 cu. ft. cmt. on BP.
13,223'-13,260'	Perforated w/4 jets/ft. Acidized perfs. w/2000 gals of MS acid. Perfs. tested non-commercial. Set Baker 5" bridge plug @ 12,950'. Dumped 2.4 cu. ft. cmt. on BP.
12,848'-12,865'	Perforated w/4 jets/ft. Acidized perfs. w/2000 gals of MS acid. Perfs. tested non-commercial. Displaced 205 cu. ft. of Class "H" cmt. w/0.2% R-5, 0.5% D-31 through perfs.
12,748'-12,759'	Perforated w/4 jets/ft. Acidized perfs. w/2000 gals of MS acid. Perfs. tested non-commercial. Set Baker 5" bridge plug @12,375'. Dumped 2.4 cu. ft. cmt. on BP.
12,188'-12,200'	Perforated w/4 jets/ft. Acidized perfs. w/2000 gals of MS acid. Perfs. tested non-commercial. Ran correlation log 10,800' to 10,300'. Set Baker 7-5/8" bridge plug @ 11,000'. Dumped 2.2 cu. ft. of cmt. on BP. Set Baker "R" pkr. on 2-7/8" tbg. @ 10,424'. Installed X-mas tree. Moved out drilling rig and moved in swab unit.
10,648'-10,668'	Perforated w/2 jets/ft. Acidized perfs. w/1000 gals of 7-1/2% MC acid.

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OIL CONSERVATION COMM.  
HOBBS, N. M.