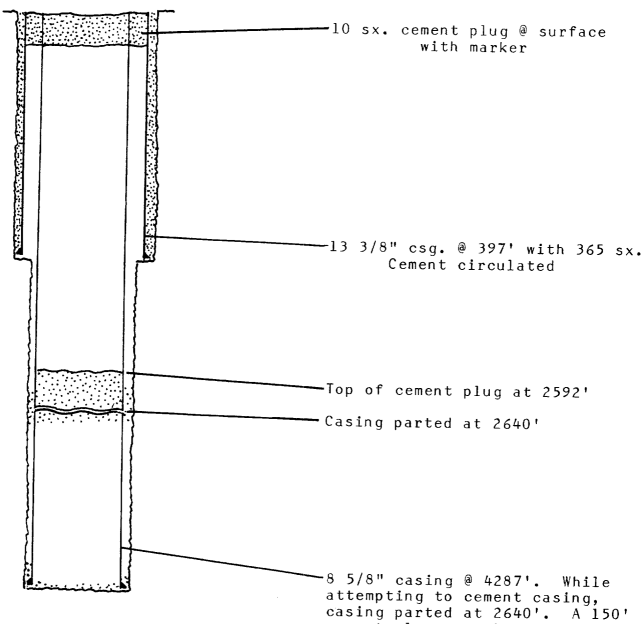
Spudded 5-8-57 P & A 5-30-57 Recompleted as Gas Volume Tank 12-57 Final P & A 3-20-74



Guest and Wolfson
M. H. Saunders #5

1980' FNL 1980' FWL

Sec. 34-T14S-R33E

Originally Fish Northwest Constructors Maud Saunders A Well No. 1, later became Skelly Oil Company M. H. Saunders Well No. 1-x, then changed to Skelly's M. H. Saunders No. 5

cement plug was placed from 2490' to 2640', hole filled with mud to within 10 feet of surface and cement plug set in top 10 feet. Operator later re-entered well and cleaned out to top of cement plug above casing part, and used well as gas volume tank in gas-lift system. Original operator, Fish Northwest constructors, transferred ownership to Skelly Oil Co. 8-1-62. Skelly clanged name of well from Maud Saunders A Well No. 1 to M. H. Saunders Well No. 5 and continued to use the well for gas storage tank. Well transferred to Guest and Wolfson for plugging purposes 2-20-74. They proposed to re-enter, cut and pull 8 5/8" casing from 2100', spot 100' cmt. plug across to of 8 5/8" stub, spot 100' cmt. @ top of salt @ 1700', spot 100' cmt. at 13 3/8" shoe, and spot 10 sx. cmt. @ surface. On reentry, tagged bottom plug at 2592'. Picked up on 8 5/8" csg., would not stretch, indicating thorough cmt. job. Did not pull any csg. Instead, filled hole with mud, spotted 10 sx. at surface with marker.

Attachment C-108 VI (b)2