

CASSIDY COM # 1 - P & A Procedure

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(Attachment to Form C103)

5/1/93 - RU TBG.

5/4/93 - Mix & pump 190 bbls of plug mud @ 10,800', mix & pump 35 sxs of cmt 10,800-10,700'. POH to liner top & pump 35 sxs of cmt from 9,300-9,200'. POH to 6,200' pump 45 sxs of cmt 6,200-6,100'. POH & stand back 40 stds of 2-3/8" tbg, POH & lay down 108 jts of tbg, SDFN. Gary Williams w/ State of New Mexico witnessed plug setting.
NOTE: Class "H" cement with a 1.17 cubic ft per sack yield was used on the 3 plugs set above.

5/5/93 - RU Pool Wireline, RIH & set 7-5/8" CIBP @ 5,850', make 2 bail runs & cap w/ 35' of cmt, top of cmt @ 5,815'. Weld on 7-5/8" pull nipple, work & stretch csg for 1 hr, determine pipe free @ 1,289'. RIH w/ 7-5/8" jet cutter & cut csg @ 1,280'.

5/6/93 - POH w/ 33 jts & 1 piece of 7-5/8" csg. RIH w/ tbg to 2,400', spot 45 sxs of class "C" cmt, 100' plug as requested by state of New Mexico "Gary Williams". POOH to 1,320' & spot stub plug w/ 40 sxs of class "C" cmt, 50' in - 50' out. POOH & spot plug from 600' to 300' w/ 125 sxs of class "C" cmt, spot 10 sxs for surface plug. NOTE: Did not have to tag stub plug.

5/7/93 - Setting dryhole marker, getting restoration work bids, selling tank bottoms & tanks.
FINAL REPORT

NOTE: Will perform restoration work or work out agreement with landowner over the next 30-60 days.