

BRIGHAM "H" No. 1
PROPOSAL TO P & A

- 1) MIRU Well Service Unit. Install BOP, pull 2-3/8" tubing.
- 2) Set CIBP @ 2,700' and cap w/35' of cement.
- 3) Load hole w/9.5 lb./gal. mud laden fluid.
- 4) Spot a 100' plug from 1,569' to 1,669', across base of 7" casing @ 1,619'.
- 5) Freepoint 4-1/2" casing (cement top = 600'). Cut and pull 4-1/2" casing.
- 6) Freepoint 7" casing. Cut and pull if warranted. Spot a 100' plug from 552' to 652, across 8-1/4" casing shoe @ 602'. This plug will also cover the top of the salt section @ 580'. [Csg. stub. plug may also be req'd. depending on whether or not 8 1/4" csg. is free in vicinity of 7" stub.]
- 7) Freepoint 8-1/4" casing. Cut and pull if warranted.
- 8) Spot a 50' surface plug across all casing strings and annuli.
- 9) Weld plate on head, abandon location.

→ probably won't cut 8 1/4" csg.
- Will instead perf. @ i free pt.
of 8 1/4" csg. & circ. cmt. to surf.
in & out of 8 1/4" & 8 1/4" x ?" annulus.

SJS as
per telecon w/R. Shotz
on 7/30/93.