

PFROPOSED PLUG & ABANDONMENT PROCEDURE

FEDERAL EWLL #9-3

NW1/4NE1/4 SEC. 9, T2S, R101W

RIO BLANCO COUNTY, CO

API O5-103--08264

OPERATOR: GORDON ENGINEERING, INC.

PLUG & ABANDON PROGRAM: As the natural gas production from this well has discontinued, a Swab Rig was moved in and the well swabbed a total of 9 runs with no success or any indication that the well might be returned to production. Due to the age of the well, nearly 45 years, it was decided to Plug & Abandon the well and the following sets out the procedure to do such.

PROCEDURE: 1. Move in & rig up workover rig complete with cementing equipment. Install BOP's and POOH with 1-1/2' tubing.

2. Pick up a tubing set cement retainer and RIH. Set retainer at a depth of 2200'. Squeeze below retainer with 30 sacks of Class G cement. Pull out of retainer & leave 30' cement on top.

3. POOH laying down tubing to a depth of 1075'. Set a balanced 25 sack Class G cement plug. Allow cement to get firm & tag plug. Perform MIT test.

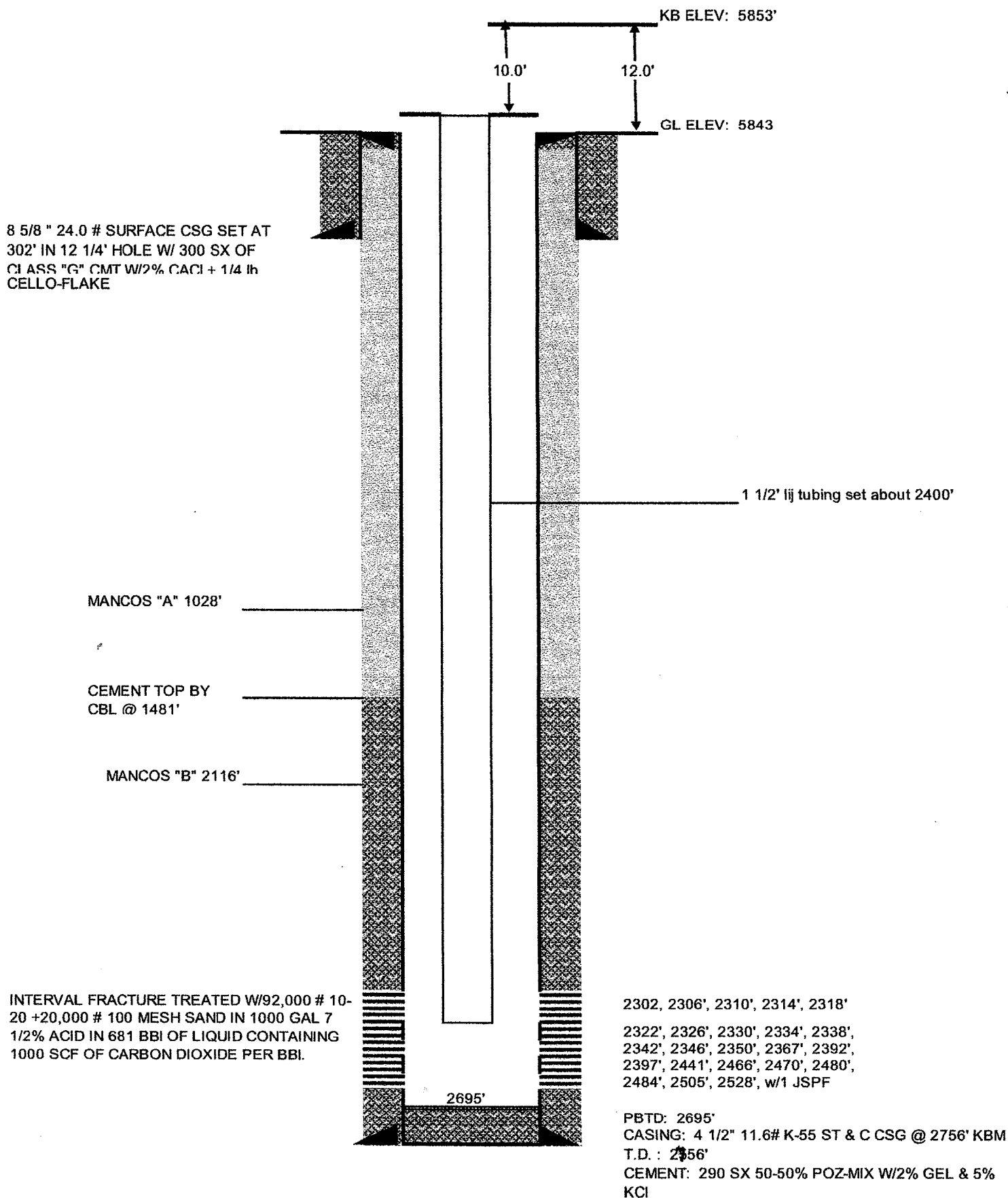
4. POOH laying down tubing to about a depth of 350'. Finish POOH standing back tubing & perforate the 4-1/2" casing at 350' and set 35 sack Class G balanced cement plug. Tag depth.

5. Finish plugging by setting a 50' to surface cement plug. Cut off well head and weld on subsurface plug with well information at a minimum depth of 3' below surface.

We anticipate completing this in late October or early November this year.

GPS Data: Latitude. 39.89442 Degrees North; Longitude. 108.73239 Degrees West

GORDON ENGINEERING, INC.
FEDERAL #9-3
NW/4NE/4, SEC. 9, T2S, R101W, 1170'FNL, 1350' FEL
RIO BLANCO COUNTY, COLORADO
API #05-103-8264; LEASE #C-11589
Present Status as of: 04/ 25/ 2022 by: JOHN GORDON



CURRENT STATUS