

Schematic wellbore diagram – Before plugging

**Eagle Operating, Inc.**

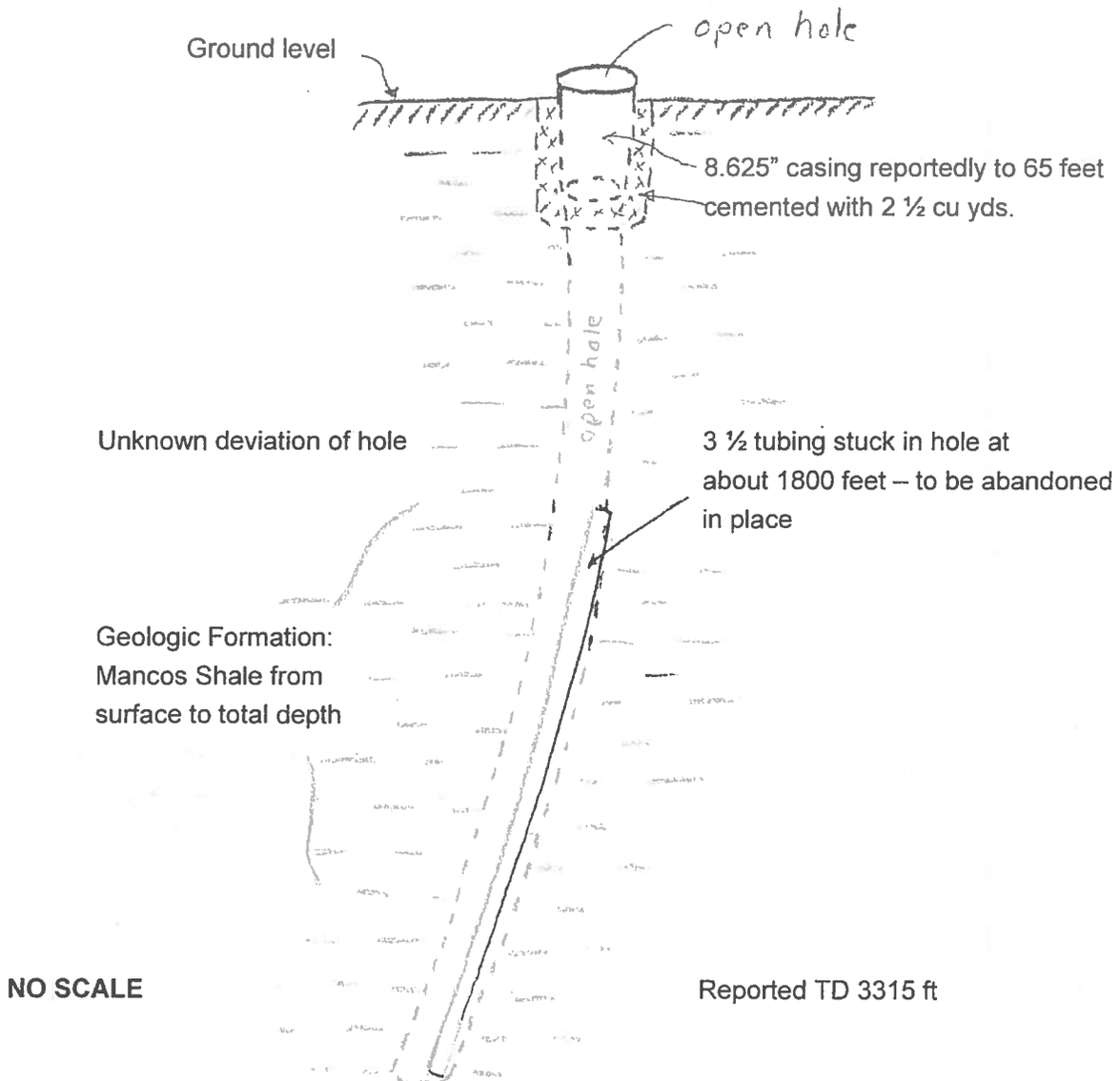
Emerald #C 125

Lat/Long: 40.0955148/-108.909027

SE SW 36, 2N, 103W, 6 PM

API# 05-103-40008

Proposed P&A May/June 2015



Drawing prepared by Geocav Consulting, LLC - April 2015

Schematic wellbore diagram – After plugging

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Emerald #C 125

Lat/Long: 40.0955148/-108.909027

SE SW 36, 2N, 103W, 6 PM

API# 05-103-40008

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A location steel plate will  
Be welded on top

Ground level

Surface to >50 ft below ground  
level filled with 25 sacks of  
Hydrated sakrete

8.625" casing reportedly to 65 feet  
cemented with 2 1/2 cu yds

Unknown deviation of hole

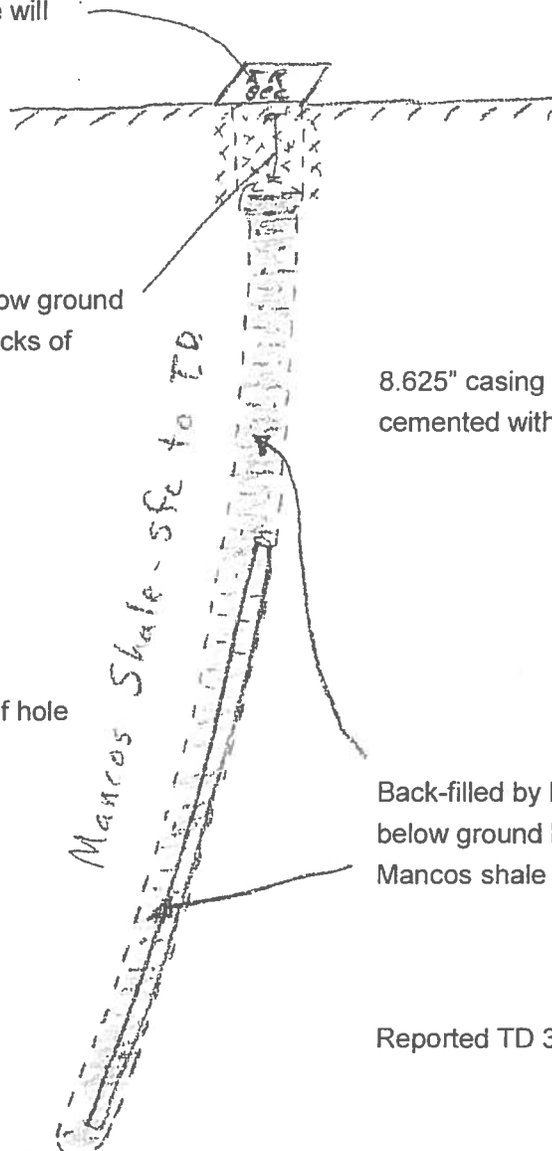
*Mancos Shale - sfc to TD*

Back-filled by hand from TD to >50 ft  
below ground level with native  
Mancos shale available near site

NO SCALE

Reported TD 3315 ft

Drawing prepared by Geocav Consulting, LLC - April 2015



SCANNED



Eagle Operating Inc

Proposed plugging procedures for the:

Emerald C-125

SESW Sec 36, T 2 N, R 103 W, 6 PM

Rio Blanco County, CO

The existing open hole has 65 feet of 8 5/8 ths surface casing at surface. The hole was completed with perforated 3 1/2 tubing as production casing which during last workover was stuck in hole at about 1800 feet. The tubing will be abandoned in place.

Operator will backfill hole with native Mancos Shale (available at surface near the drill site) to a depth of slightly more than 50 feet below ground level. The hole will then be cemented with hydrated sakrete or equivalent to the surface. A plate will be welded on top with the casing with the hole number and location.