

From: [Diana Burn - DNR](#)
To: [Hunt, Elizabeth](#)
Cc: [Light, Cheryl](#); [Green, Doreen](#)
Subject: RE: Champlin 78 Amoco D 1 (05-001-07379)
Date: Tuesday, July 05, 2016 1:27:41 PM

Please proceed as proposed.

Thanks,
Diana

From: Hunt, Elizabeth [mailto:Elizabeth.Hunt@anadarko.com]
Sent: Tuesday, July 05, 2016 12:36 PM
To: 'diana.burn@state.co.us'
Cc: Light, Cheryl; Green, Doreen
Subject: Champlin 78 Amoco D 1 (05-001-07379)

Diana,

We are currently trying to plug this well.

Today, we cut our casing at 1300ft as designed and attempted to unland. We tried to circulate 50bbls with no signs of returns. We then tried to unland, and pulled 80,000lbs (60,000 lbs over string weight) and our casing only moved 4 inches.

To ensure isolation of our Fox Hills Marker and the deepest water well within 1 mile (1100ft), our proposed plan is as follows:

- 1) Use our 1300ft casing cut as our top set of squeeze holes, bottom squeeze holes will be perfed at 1600ft, set our CICR at 1330ft.
(250 sx of cement, 1.18 yld)
- 2) Cut production casing higher (750ft), and pump our stub plug to surface – making sure to have 100ft of cement in our casing stub.
(590 sx of cement, 1.17 yld)

Please let us know if this is acceptable,

Thanks,

Elizabeth Hunt

Production Engineer

Cell: 808-594-3092

Office: 970-339-1268

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