

Hediger 14-9-67 1H (05-123-33525) Plugging

12/16/2012 SET CIBP. SPOT CEMENT ABOVE CIBP. SHOOT PROD. CS
NOTIFY JIM PRECUP W/ COGCC OF OPERATIONS COMMENCING.MIRU WL. RIH W/
GUAGE RING TO 6850'. POOH.MU/RIH W/ CIBP AND SET @ 6800'. POOH.MU/RIH W/
DUMP BAILER AND 2 SXS OF 15.8# CLASS G CEMENT. SET CEMENT ABOVE CIBP
FROM 6782'-6800'. POOH.PSI TEST CEMENT/CIBP.MU/RIH W/ SPLIT SHOT AND
LOCATE COLLAR IN 5.5" PROD. CSG AT LEAST 50' BELOW SURFACE CSG
SHOE.FIRE SPLIT SHOT ON COLLAR @ 1121'. POOH.RDMO WL.SECURE WELL.SDFN.

12/18/2012 MIRU WO RIG. ND MASTER VALVE AND B-SECTION. RE-S
NOTIFY JIM PRECUP W/ COGCC OF OPERATIONS COMMENCING.MIRU WO
RIG.REMOVE MASTER VALVE AND B-SECTION.PREP 5.5" CSG FOR
REMOVAL.ATTEMPT TO POOH W/ 5.5" CSG. CSG WOULD NOT MOVE. MIRU WL TO
RE-SHOOT PROD. CSG W/ "COLLAR BUSTER".RIH W/ WL AND RE-SHOOT COLLAR @
1121'. POOH.VERIFY W/ WO RIG THAT CSG IS FREE.RDMO WL.SECURE WELL.SDFN.

12/19/2012 POOH W/ PROD CSG. SPOT STUB/SHOE PLUG.
NOTIFY COGCC OF OPERATIONS COMMENCING.POOH-24 JTS (1100') OF 5.5" PROD.
CSG. AND LAY DOWN.RIH W/ 2 3/8" TBG TO 1171'.RU CEMENT EQUIP. AND PUMP 86
SXS OF 15.8#, CLASS G, STUB/SURFACE SHOE CEMENT PLUG W/ 2% CACL FROM
927'-1179'.POOH W/ TBG AND WAIT FOR CEMENT PLUG TO CURE.RIH W/ TBG AND
TAG CEMENT TOP @ 927'POOH TO 550'.SECURE WELL.SDFN.

12/20/2012 PUMP SURFACE CSG CEMENT PLUG FROM 375'-550' AND SU
NOTIFY COGCC OF OPERATIONS COMMENCING.RU CEMENT EQUIPMENT AND
PUMP 65 SXS OF 15.8#, CLASS G CEMENT FROM 375'-550'.POOH W/ TBG TO 120' (KB)
AND PUMP 40 SXS OF 15.8#, CLASS G CEMENT FROM 120' TO SURFACE (20'
KB).RDMO CEMENT EQUIP AND WO RIG