

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: HSR-SPILMAN 9-35			
Project: COLORADO-WELD-NAD83-UTM13		Site: HSR-SPILMAN 9-35	Rig name no.: BAYOU 12/12
Event: ABANDONMENT		Start date: 12/15/2014	End date: Spud date: 5/17/1993
Active datum: RKB @4,832.99usft (above Mean Sea Level)		UWI: 0/4/N/66/W/35/0/NESE/6/0/0/0/0/0/0	
Report no.	Report date	MD (usft)	24 hr summary
4	12/15/2014		CREW TRAVEL TO LOC, OPEN WELL MIRU WL SERVICES, LOG FROM 4500' TO 0'. RDMO WL SERVICES SEND LOG TO ENGINEER, WAIT FOR ORDERS. DECIDE TO P&A WELL, TIH W/RBP HEAD, TAG SAND, BRAKE CIRCULATION WASH SAND OFF. RELEASE RBP, TOO, CLOSE WELL CREW TRAVEL TO YARD
5	12/16/2014		CT TO LOC, OPEN WELL MIRU WL SERVICES, PU 2 7/8 CIBP RIH TO TOP OF LINER, CANT GET INSEDE LINET ,PUH, RDMO WL CERVICES, PU 2 7/8 CASING SCRAPER TIH W TBG DOWN TO 7685' , TOO, LD SCRAPER, MIRU WL, RIH AND SET 2 7/8 CIBP @7670'. SPOT 1sx OF CEMENT ON TOP,
6	12/17/2014		CT TO LOC, MIRU CEMENTERS, PUMP 30sx TYPE G ON TOP OF CIBP@6890' RDMO CEMENTERS, TOO, TO 6000' REVERCE CIRCULATION, CIRCULATE CLEAN TOO, MIRU WL SERVICES PU 4.5 CIBP, RIH TO 5310' AND SET CIBP, PUH, RDMO WL SERVICES PU XN TIH AND TAG CIBP CLOSE WELL CT,
7	12/18/2014		CT TO LOC, OPEN WELL, MIRU CEMENTERS PUMP 1ST STAGE @ 6890' 80sx TYPE G, PULL UP TO 6000' CIRCULATE CLEAN. PU TO 5310' PUMP 2ND STAGE @5310' 80sx TYPE G, PU TO 4260' CIRCULATE CLEAN, PU TO 3900' PUMP 3RD STAGE @3900' PU TO 1000' CIRCULATE CLEAN. TOO.
8	12/19/2014		CT TO LOC, OPEN WELL, MIRU WL SERVICES, TIH TAG TOC @ 1205', WAIT FOR ORDERS, RIH w/ SQUEEZE GUN, SHOOT HOLES @ 1050'. AND 600', POOH, PU A CICR, RI SET @ 640', POOH, RD WL SERVICES, TIH w/ TBG, STING INTO CICR, MIRU CEMENTERS, PUMP 110SX TYPE III,
9	12/22/2014		CT TO LOC, OPEN WELL, MIRU WL SERVICES, PU 4.5CIBP RIH TAG TOC@ 184'. PU TO 150' SET CIBP, POOH, RD WL SERVICES, PRESSURE TEST CIBP TO 1000psi FOR 15 MIN, TEST GOOD, PU LOC, RDMO WO RIG TO NEXT LOC, HSR-IRWING 4-1A.
10	03/09/2015		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 120' in surface casing, 140' in production casing. Filled casing stub with 25 bags 5000# cement. Capped casing with a metal plate containing well info. Backfilled.

COMMENTS:

12/16/14 - PU 4.5 CIBP RIH AND SET @6890', PUH RDMO WL SERVICES,TIH W/ TBG TAG CIBP CLOSE WELL CREW TRAVEL TO YARD

12/18/14 - PU TO 1000', CIRCULATE CLEAN. PUMP 4TH STAGE @ 2500', 65sx TYPE G CMT, TOO. RDMO CEMENTERS, CLOSE WELL CREW TRAVEL TO YARD

12/19/14 - INTO CICR AND 30sx TYPE III ON TOP OF CICR, RDMO CEMENTERS, TOO, LD TBG, CLOSE WELL CT TO YARD, See engineer's comments about COGCC approval of tagging at 1205' instead of 1800':

COGCC email approval to proceed from Steve Jenkins (see event properties remarks for full email trail):

Good morning Jake:

Please accept this email response as approval to proceed as proposed.

Steve

On Tue, Jan 6, 2015 at 9:18 AM, <Jacob.Barker@anadarko.com> wrote:

Hi Steve,

I was just running through our Well File on the Spilman 9-35 (05-123-17025), and I realized I forgot to get an email confirmation from our phone conversation for the deviation in the submitted P&A procedure. I believe you said you noted in the COGCC well notes that we were clear to proceed after we tagged at 1205' instead of the intended 1800' for the 65 sk casing plug. Can you please verify this for my electronic notes. Give me a call at 970.231.7159 if you have any concerns. - Jake