

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: GAUMER ESTHER F #1			
Project:COLORADO-WELD-NAD83-UTM13		Site:GAUMER ESTHER F #1	Rig name no.:KEY 216/216
Event: ABANDONMENT		Start date: 12/17/2014	End date: Spud date: 4/24/1971
Active datum: KB @4,979.00usft (above Mean Sea Level)		UWI: NE/SW/0/3/N/66/W/21/0/0/6/0/S/1,450.00/W/0/0/0/0	
Report no.	Report date	MD (usft)	24 hr summary
1	12/17/2014		Csg 100#, Scsg /20#. Blow down, MIRU WL.PU 4.5" CIBP, RIH set @ 7815', TOOH, PU dumpbail,RIH, place 2 Sx "G" cement, TOOH, PU 4.5" CIBP,RIH set @ 7410', TOOH,RDMO WL. PU packer, TIH set packer @ 1506', Load hole, PSI test 500# for 15 min. GOOD. See comments
2	12/18/2014		Csg,0#. Scsg 0#. MIRU hydrotester, TIH, test tbg to 3000#, tag CIBP, PUH 7405', RDMO hydrotester. Circulate hole, MIRU cementers, pump 20bbl fresh, 50SX "G", displace 25.7 PUH to 6270, circulate hole clean. TOOH 67 stands to derrik, LD the rest on float. see com.
3	12/19/2014		Csg 50#, Scsg 20#, MIRU WL, RIH shoot holes at 4600' & 4000', TOOH PU 4.5" CICR, RIH set @ 4245' TOOH, RDMO WL. PU stinger on 2 3/8 tbg, TIH, stab into CICR, Circulate well. MIRU Baker, Pump Sussex Suicide plug, 370 SX "G", RDMO cementers. see com.
4	12/22/2014		5Csg/0#, SCsg/0#, TIH open ended EOT@1568'. Circulate hole. MIRU Baker pump 5 bbls fresh 60sx (14bbls) TYPE III cement, Displace 2.5bbls, RDMO Baker. PUH to 619' reverse circulate. TOOH 2.375 tbg. ND BOP's, & WH. MIRU welder Cut plate off SCsg. SEE COM.
5	12/23/2014		Csg/0#, SCsg/0#, MIRU WL RIH tag cement @ 684', PUH Cut Csg@576' RDMO WL. Circulate hole, SWI, drain EQ SDFN due to wind.
6	12/24/2014		Csg/0#, SCsg/0#, ND BOP's, unland Csg, NU BOP's. TOOH LD Csg. Change over EQ, TIH open ended 2.375tag plug in 4.5 PUH to 673'. Break circulation. MIRU Baker pump 5bbls fresh, 10bbls SAP, 20bbls fresh, 185sx (44bbls) TYPE III cement. SEE COM.
7	12/29/2014		MIRU WL, Brake line on rig frozen try to thaw, no luck, RDMO WL, SD.
8	01/05/2015		SCsg/0#, RIH tag cement @ 130' PUH, find collar @ 77'. Set 8 5/8 CIBP top @ 83'. POOH, RDMO WL, PSI test to 1000# for 15 min, GOOD TEST. ND drain Eq., RDMO WO.
9	01/16/2015		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 74'. Filled casing with 31 bags 5000# cement. Capped casing with a metal plate containing well info. Backfilled.

COMMENTS:

- 12/18/14 - SWI, drain Eq. SDFN.
- 12/19/14 - PUH, to 3570', circulate hole clean, Stand back to derrik 25 stands, LD remainder tbg on float, SWI, drain Eq. SDFN
- 12/22/14 - RDMO welder. Let cool. NU spool, BOP's, SWI, drain EQ, SDFN.
- 12/24/14 - @42bbls cement in returns, displace 1bbls, RDMO Baker. LD tbg, PUH to 126' circulate 30bbls. TOOH LD tbg, SWI, drain EQ SDFN.