

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: GURTLER 24-10J			
Project:COLORADO-WELD-NAD83-UTM13		Site:GURTLER 24-10J	Rig name no.:BAYOU 14/14
Event: ABANDONMENT		Start date: 12/13/2014	End date: Spud date: 8/29/1991
Active datum: RKB @4,822.00usft (above Mean Sea Level)		UWI: NW/SE/0/3/N/65/W/24/0/0/6/PRIME/S/1,980.00/E/0/1,930.00/0/0	
Report no.	Report date	MD (usft)	24 hr summary
1	12/13/2014		MIRU BWS 14, TALLY TOO H TOTAL PULL 223JTS, MIRU WARRIOR WIRELINE SET CIBP @ 6725', RDMO W/L. MIRU H/TESTER AND TEST TBG IN, TAG CIBP AND LAY DOWN 2 JTS RDMO H/TESTER, DRAIN EQUIPMENT SDFN.
2	12/14/2014		MIRU SANJEL, PUMP 25SX OF TYPE G 15.8# CEMENT RDMO, TOO H, MIRU WARRIOR W/L, SHOOT SQUEEZE HOLES @4435 & 4015' RDMO, TIH W/CICR AND SET IT @4027' W/128JTS, MIRU SANJEL, PUMP 200SX OF 15.8# CEMENT, PULL 26JTS REVERCE CIRCULATIO, TOO H, R/U W/L CUT CSG @1220'
3	12/15/2014		CP-150 SP-50, CIRCULATE WELL TO CONDITION HOLE, N/D TBG EQUIPMENT, BOP AND WELL HEAD SPOOL, UN-LAND CSG, NU CSG EQUIPMENT AND L/D CSG "29JTS", C/O EQUIPMENT TO 2 3/8, TIH W/ 2 3/8 PIPE TO 1340', MIRU SANJEL, MIX AND PUMP 330SX OF 14.8# LAY DOWN PIPE SDFN
4	12/16/2014		MIRU WARRIOR WIRELINE, RIH AND TAG TOC @642', RDMO W/L, N/U SPOOL AND BOP, RIH TO TOC , MIRU SANJEL, MIX AND PUMP 60 SX OF TYPE III CEMENT, RDMO. L/D PIPE SWI DRAIN EQUIPMENT.
5	12/17/2014		RUN TBG TO TOC, MIRU SANJEL, MIX AND PUMP 100 SX OF TYPE 3 CEMENT, PULL TBG OOH AND REVERCE CIRCULATION @ 10', RDMO CEMENT CREW, N/D TBG EQUIPMENT BOP AND SPOOL, R/D RIG PUMP AND TANK.
6	01/06/2015		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 12'. Filled casing stub with 1 bag 5000# cement. Capped casing with a metal plate containing well info. Backfilled.

COMMENTS:

12/16/14 - WHEN START TO PUMP CEMENT MUD START TO COME AROUND SURFACE HEAD AND REALIZE WE HAD BLOW A HOLE ON SURFACE CSG, DIG A HOLE AROUND SURFACE HEAD AND STILL ABLE TO CONTAIN MUD AND PUMP CEMENT, CALL OFFICE WAS TOLD TO PUMP CEMENT TO 10' BELOW GROUND LEVEL.