

## US ROCKIES REGION

## Anadarko Daily Summary Report

Well: COPPER 31-15

Project:COLORADO-WELD-NAD83-UTM13

Site:COPPER 4-15 PAD

Rig Name No:ECWS 21/21

Event: WELL WORK EXPENSE

Start Date: 10/5/2014

End Date:

Spud Date: 6/7/2008

Active Datum: KB @4,874.00usft (above Mean Sea Level)

UWI: Del Camino/2/N/68/W/15/0/NWNW/6/PM/N/509.00/W/0/746.00/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	10/05/2014		MIRU, 750/900lbs on well, BD well & kill w 20/30bbbls, ND WH, NU BOP, SIW
2	10/06/2014		RU Hole Seekers, EMI & tally OOH w 240jts all good, PU & TIH w RBP, set @ 7260' w 232jts, roll gas OOH, test RBP, spot 2sx of sand, TOO H, load casing, RU Warrior Wireline, <b>run CBL</b> w 1000lbs pressure from 3500' to surface, ND BOP, NU daul flange, SIW
3	10/07/2014		0lbs on well, TIH w 1 1/4" tubing to 1700' w 53jts, condition well, pump 40bbbls of 10# mud, lay down 12 jts to 1500' w 41jts, RU Sanjel, safety meeting, <b>pump 130sx cement</b> , RD Sanjel, TOO H w 41jts, ND dual flange, land csing, NU WH & BOP, SIW
4	10/08/2014		0lbs on well, RU Warrior Wireline, <b>Run CBL</b> from 2000' to surface, RD wireline, PU & TIH w RH, circulate onto RBP, roll hole, release RBP, TOO H w 90jts, SIW
5	10/09/2014		TOOH, PU NC, jt, XNN & TIH, tag fill @ 7597' w 243jts, PUH land tubing @7528.59' w 240 jts, RU lubricator, broach tubing, ND BOP & NU WH, test WH to 5k for 15 min, RDMO