

| US ROCKIES REGION                                      |             |  |  |
|--|-------------|--|--|
| Anadarko Daily Summary Report                          |             |  |  |
| Well: CAMENISCH PHILLIP GU #1                          |             |  |  |
| Project:COLORADO-WELD-NAD83-UTM13                      |             | Site:CAMENISCH PHILLIP GU #1             | Rig Name No:CABLE/, LEED 724/724, CONCORD 6/6, ACE ENERGY 10/10  |
| Event: CONST- CAP WELL WORK                            |             | Start Date: 5/14/2013                    | End Date: 10/7/2013  |
| Active Datum: RKB @5,038.99usft (above Mean Sea Level) |             | Spud Date: 1/24/1976                     |  |
|  |             | UWI: 0/1/N/67/W/2/0/SWSW/6/0/0/0/0/0/0/0 |  |
| Report No  | Report Date | MD (usft)                                | 24 Hr Summary  |
| 1  | 05/14/2013  |  | MIRU Concord # 6, RU pump & tank, SDFN   |
| 6  | 05/14/2013  |  | RU FRONTIER SLVT - RIH VAUGHN ENERGY SERVICES GYRO TOOL TO 8000' MAKING STOPS EVERY 100' RDMO  |
| 2  | 05/15/2013  |  | CT to loc. TP:400,CP:500,SCP:0. Blew down well & controlled it ND WH NU BOP RU work floor TOOH tally out 255 jts TIH (Thunderbird'S) RBP Set it @ 7999' w/253 jts Press. tested to 2000/15mins held good MIRU Hole Seekers EMI Unit TOOH RDMO EMI SEE REMARKS    |
| 3  | 05/16/2013  |  | CT to loc. ND BOP & WH MIRU welder welded seal plates & bell nipple, NU new 5K WH NU BOP tested WH to 2000/15mins held good, TIH w/retrieving head released RBP TOOHD RBP MIRU Pioneer Wireline set CIBP @ 7970' SEE REMARKS.                                    |
| 4  | 05/17/2013  |  | CT to loc. MIRU H-S tester Hydrotested tbg in w/CICR RDMO tester set CICR @ 6959' w/220 jts. MIRU Sanjel cementers, Pumped 125 sxs of cement TOOHD SWI SDFN.   |
| 5  | 05/20/2013  | 8240                                     | TIH W/ 3-7/8" ROCK BIT, XN NIPPLE AND 2-3/8" TBG. TAG CMT @ 6610'. LD 3 JTS, BROACH TBG TO XN. NDNU AND LAND WELL @ 6514' W/ 206 JTS. RU HYDROTETER AND TEST THE WELLHEAD TO 5000#, HELD GOOD. SWI, RDMO.  |
| 6  | 08/20/2013  | 8240                                     | MIRU LEED 724 RU PUMP & TANK TP:0CP:0SCP:0. NDWH NUBOP SWI SDFN  |
| 7  | 08/21/2013  | 8240                                     | CT to loc. spot in tbg trailer PU tbg tag cement @ 6710' RU swivel drilled cement to CICR pressure tested squeeze holes to 1000/15mins held good, drilled CICR @ 6959' drilled cement down to 7080' Circulate clean RD swivel LD 1 jt SWI SDFN.                  |
| 8  | 08/22/2013  | 8240                                     | CT to loc TP:0,CP:0,SCP:0 PU 1 jt RU swivel drilled cement to 7360' pressure tested squeeze bottom holes to 1000/15mins held good. Finished drilling cement @ 7370' went down to 7940 (CIBP @7970) Circulate clean TOOHD RU Pioneer wireline run CBL SEE REMARKS |
| 9  | 08/23/2013  | 8240                                     | CT to loc. PU 2 jts RU swivel drilled 30' of cement & CIBP pushed it down to 8178'=PB TOOHD LD bit TIH w/XN nipple-NC 255 jts land tbg @ 8074' run tbg broach, RD work floor NDBOP NUWH pressure tested WH to 5000/15mins by Hole Seekers RDMO Leed 724.         |
| 100  | 08/29/2013  | 8240                                     | MIRU Ace Energy rig #10 TP vac CP vac SC 0 . Broached tbg. SI. TP vac CP vac SDFN  |
| 101  | 08/30/2013  | 8240                                     | CT TP vac CP vac IFL 5800' Swabbed 30 bbl water. Dropped plunger, SI. FFL 7200' TP 0 CP 20 SDFN  |
| 102  | 09/03/2013  | 8240                                     | CT TP 200 CP 180 IFL 6800'. Blew tbg down. Swabbe 10 bbls water, CP built to 200#. Dropped plunger, SI. TP blow CP 130 RDMO Ace 10   |
| 10   | 10/03/2013  | 8240                                     | TIME ON: 12:0, ROUTE: S33, WINS: 73823, PROJECT TYPE: CCW, PROD: JSND, TP: 385, CP: 425, CHOKE: N/A, BATT #: 34002249, GATHERER: KMG, STAT #: 08452, LINE #: 16-279-14, COMMENTS: RWTP UP TBG AFTER VERTICAL SAFETY PREP (CAMENISCH 19-2-9F) FLWLN tstd.         |

REMARKS:

05/15/13 - ALL TBG TESTED GOOD, MIRU PIONEER WIRELINE RUN CBL FROM 8000' UP TO SURFACE, RDMO WIRELINE SWI SDFN.

05/16/13 - PRESSURE TESTED TO 1000/15MINS, HELD GOOD SHOT SQUEEZE HOLES @ 7350' & 6920' RDMO WIRELINE, SWI SDFN