

US ROCKIES REGION

Anadarko Daily Summary Report

Well: BARCLAY 32-27

Project:COLORADO-WELD

Site:BARCLAY 7-27 PAD

Rig Name No:ACE ENERGY 20/20, ECWS 16/16, ECWS 9/9

Event: CONST- CAP WELL WORK

Start Date: 4/3/2012

End Date: 7/20/2012

Spud Date: 11/16/1993

Active Datum: RKB @4,946.00usft (above Mean Sea Level)

UWI: SW/NE/0/3/N/66/W/27/0/0/6/0/N/1,979.00/E/0/2,050.00/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	04/03/2012		MIRU ECWS # 9. RU pump and tank. SDFN.
2	04/04/2012		RU Cable Inc. fish BS and tag fill @ 7430'. blow well down, control well w/ 30 bbls. NDNU, RU PRS and EMI tbg on TOO. found 45 bad jts and 181 good jts. TIH w/ 2-7/8" csg scraper to 7430'. TOO and LD scraper. spot 1800# of 20/40 sand see remarks
3	04/05/2012		RU Cable Inc. slickline tag sand plug @ 6892'. TIH w/ Weatherford 2-7/8" RBP to 6300'. rig broke down, wait on rig repairs. SWI, SDFN.
4	04/09/2012		Finish TIH and set Weatherford RBP @ 6820'. circulate gas from well. RU hydrotester, test csg to 5000#, held good. spot 2 sx sand on RBP. TOO w/ 1-1/4" tbg. unland csg and NU annular flanges. TIH w/ 1-1/4" tbg down annulus tag @ 1865' see remarks
5	04/10/2012		Dig out surface csg 6' down, could not see hole in surface csg. TIH w/ 1-1/4" tbg down surface csg to 681' (bottom of surface 625') wait on cementing services. RU Baker Hughes. pump 5 bbls water. then mix and pump 200 sx of class G cmt see remarks
6	04/12/2012		TIH w/ retrieving head, circulate sand from RBP. release RBP and TOO w/ tbg. RU IPS wireline, RIH and shoot squeeze holes @ 6540'. load csg and establish injection rate. pump 40 bbls, 1 BPM @ 2200#. RU Baker Hughes to squeeze Nio see remarks
7	04/16/2012		TIH w/ 2-7/8" csg scraper, tag cmt @ 6470'. circulate well clean. LD 1-1/4" tbg and scraper. RU IPS wireline, RIH w/ 2-1/8" CBL tools and log with good cmt from 6470 to 200' above cmt top @ 6350'. SWI, SDFN.
8	04/17/2012		NDBOP and WH. NU 2-7/8" 10K FV. SWI, RDMO.
9	06/26/2012		MIRU ECWS Rig 16 / Safety Meeting, NU BOP, TalleyIH, Tag @ 6470' W/ 200 Jts., PUH W/ 10 Jts., Secure Well, SDFN, Crew Travel
10	06/27/2012		ECWS Rig 16 Crew Travel / Safety Meeting, TIH W/ 10 Jts., Tag @ 6467' W/ 200 Jts., Drill To 6879' W/ 213 Jts., Circulate Clean, PUH W/ 15 Jts., Secure Well, SDFN, Crew Travel
11	06/28/2012		ECWS Rig 16 Crew Travel / Safety Meeting, TIH W/ 15 Jts. @ 6879' W/ 213 Jts., Circulate & Drill To 7415' W/ 230 Jts., Wellbore Displaying Characteristics of A CSG. Problem @ 7430', Tbg Getting Stuck, Pump Polymer, PUH, Secure Well, SDFN, Crew Travel
12	06/29/2012		ECWS rig 16 Crew Travel / Safety Meeting, TOO, LD Bit, PU SN / NC, TIH, Land @ 7332'KB W/ 227 Jts., RU Slickline, Broach, RD Slickline, Secure Well, RDMOL
100	07/03/2012		MIRU Ace Energy rig #20 TP vac CP 585 SC 0 IFL 1800'. Broache tbg, worked tight spots @ 700', 4900' and 5700'. Swabbed 7 bbl, well kicked off and flowed 10 bbl water. SI. TP 75 CP 405 SDFN
101	07/05/2012		Crew travel TP 595 CP 1360 IFL 2400'. Blew tubing down. Swabbed 6 bbl, well kicked off and flowed 6 bbl water. SI. TP 807 CP 920 RDMO Ace Energy rig #20
13	07/20/2012		TIME ON: 15:30, ROUTE: S44, WINS: 74883, PROJECT TYPE: CCW, PROD: NB/CD, TP: 1100, CP: 1575, CHOKE: N/A, BATT #: 34003108, GATHERER: DCP, STAT #: 222017, LINE #: N/A, COMMENTS: RWTP UP TBG AFTER HZ SAFETY PREP.