

US ROCKIES REGION

**Anadarko Daily Summary Report**

Well: HSR-SAWDY 14-36

Project: COLORADO-WELD-NAD83-UTM13	Site: STEPHENS STATE 14-36 PAD	Rig Name No: ECWS 7/7
Event: RE ENTER	Start Date: 9/8/2014	End Date: 10/7/2014
Active Datum: RKB @4,863.99usft (above Mean Sea Level)		UWI: SE/SW/0/4/N/66/W/36/0/0/6/0/S/664.00/W/0/0/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	09/08/2014		MIRU ECWS 7. NUBOP (11" Weatherford). Work on BOP. PU PS. PS not working. Wait on new PS. SDFN.
2	09/09/2014		Strip on 7 7/8 rock bit. Tag cement at 15'. PU PS. Drilled cement to 50'. Circ clean. SDFN.
3	09/10/2014		Drill cement from 50'. Fell out of cement at 80'. TIH. Tag cement at 261. Drilled out cement to 440. circ. SDFN.
4	09/11/2014		Drill out cement to 520. Getting all cement back in returns. SDFN.
5	09/12/2014		DRill out cement. Drill to 570. Getting fines back in returns. TOO. TIH w/ 6.5" rock bit. Drill out & fell thru at 740. Circ to 792. PU into SC. SDFN.
7	09/15/2014		TIH. Stung into csg to 4095. Could not get deeper. EOT = 4071. Ran Gyro survey from 0 to 4000. RU Sanjel. Pumped 20 BBL SMS, 100 sx G cement w/ cello flake at 15.8 PPG. Had full returns thru out job. TOO. SDFN.
6	09/16/2014		TIH. Circ drill out to csg stub at 4071. TOO into SC. SDFN.
8	09/17/2014		TIH. Tag cement at 5837. TOO & LD tbg. EOT = 1241. RU Sanjel. Pumped 400 sx Type 3 cement. Got cement back in returns. TOO. Circ at 90'. LD all tbg. SDFN.
9	09/18/2014		RU Pioneer. Tag cement at 120'. PU & set 8.63" CIBP at 80'. Pressure test CIBP to 1000 PSI for 15 min. Held good. RDMO.
10	10/07/2014		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 70'. Filled casing stub with 36 bags 5000# cement. Capped casing with metal plate containing well info. Backfilled.
11	10/07/2014		TIME : 14:30, ROUTE : N/A, WINS: H8462, PROJECT TYPE: RE-ENTRY P&A, PROD: NB/CD, BATT#: NONE, GATHERER: N/A, STATION: N/A, LINE : N/A, COMMENTS: RE-P&A'd OFFLINE.