

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: HSR-BRANDEL 5-14A			
Project:COLORADO-WELD-NAD83-UTM13		Site:HSR-BRANDEL 5-14A	Rig Name No:CONCORD 7/7
Event: CONST- CAP WELL WORK	Start Date: 4/14/2014	End Date:	Spud Date: 9/19/1992
Active Datum: RKB @4,921.99usft (above Mean Sea Level)		UWI: 0/3/N/66/W/14/0/NWSW/6/0/0/0/0/0/0	
Report No	Report Date	MD (usft)	24 Hr Summary
1	04/14/2014		Slickline pull tools and tag at 7862'. MIRU Concord 7 base beam, pump, tank. RU hardline. Spot in tbg float. SC 50psi. BDW pump 50bbls fresh w/ bio to kill. NDWH NUBOP. MIRU PRS. EMI out & LD 2-3/8" tbg 237 bad jts & LD 12 jts 1-1/4". RD PRS. SEE COMMENTS: <a href="#">SSW Drain up SDFN.</a>
2	04/15/2014		PU & tally while TIH w/ RBP, retrieving head, XN, 221jts 2-3/8" tbg. Set RBP @ 6993'. LD 1jt 2-3/8" tbg. Circ. gas out. PT RBP to 1000psi for 15mins. Lost 600psi. Spot 2sx sand on RBP. TOO H standing back all 2-3/8" tbg. NDBOP NDWH SEE COMMENTS
3	04/16/2014		PU & TIH w/ pkr & 2-3/8" tbg to isolate csg leak. Csg leak isolated between 3291' & 3233'. TOO H LD pkr. PU & TIH w/ NC, XN, 40jts 2-3/8" tbg. Spot & hardline in cement tank. SSW drain up. SDFN due to high winds
4	04/17/2014		PU and TIH w/ 66jts 2-3/8" tbg. EOT @ 3354'. MIRU baker. Spot 30sx Class "G" 15.8ppg w/ 1%CaCl. PUH 25 jts and reverse circ clean. EOT @ 2564'. Squeeze cement to 1000psi and leave 1000psi on well overnight. RDMO baker. SSW drain up. SDFN.
5	04/18/2014		MIRU hydrotester. Found & fixed leak on surface casing packoff. Pres. test WH to 5000psi for 15mins. Held Good. RDMO hydrotester. SSW RDMO Concord 7.

COMMENTS:

04/15/14 - NU new flanged 5K WH. NUBOP. SSW drain up. SDFN