

## US ROCKIES REGION

## Anadarko Daily Summary Report

Well: NORTHMOOR ACRES 1

Project: COLORADO-WELD-NAD83-UTM13

Site: NORTHMOOR ACRES 1

Rig name no.: ECWS 7/7

Event: RE ENTER

Start date: 4/21/2015

End date: 5/12/2015

Spud date: 1/28/1983

Active datum: RKB @5,025.00usft (above Mean Sea Level)

UWI: NORTHMOOR ACRES 1

Report no.	Report date	MD (usft)	24 hr summary
1	04/21/2015		MIRU. Moved beam, tanks, pumps. SDFN.
2	04/22/2015		Strip on 7 7/8" jetted rock bit. TIH w/ 10 4.75" DC. Tagged cement at 660'. Fell thru at 720'. Tih. Hit tight spots every 120' +/- . PU PS & TIH work tbg down to 1575' Circ. TOO H into SC. SDFN.
3	04/23/2015		TIH. Tag at 1575'. Wash down to 4120. Getting mud, shale & some gas back in returns. TOO H into SC for night. SDFN.
4	04/24/2015		TIH. Tag at 4120. Wash down to 6282. Tag csg stub. Circ clean. TOO H into SC. SDFN.
5	04/27/2015		LD DC and bit. TIH. EOT = 6260. Ran Gyro survey from 0 -6200. RU Sanjel. Pumped 100 sx G cement at 15.8# w/ 20% silica flour. TOO H. SDFN.
6	04/28/2015		TIH w/ 2 7/8 WS. Tagged cement at 6005. TOO H & LD 50 jt WS (1585'). EOT = 4420'. RU Sanjel. Pumped 340 sx G cement at 15.8# w/ cello flake (.25# per sx). Had good returns thru out job. TOO H. SDFN.
7	04/29/2015		TIH w/ 2 7/8 WS. Tagged cement at 3740. TOO H & LD 2800' 2 7/8 tbg. EOT = 950'. RU Sanjel. Pumped 10 BBL sapp. 325 sx Type 3 cement. Got cement back in returns. TOO H. Circ at 90'. LD all tbg. SDFN.
8	04/30/2015		ND birdbath. RU Pioneer. RIH w/ 8 5/8 CIBP. Tagged cement at 95'. Set CIBP at 75'. Test to 1000 PSI. Could press. up to 1000 PSI and press. would bleed off right away. Talked to engineers & they called it good. NDBOP. RDMO.
10	05/12/2015		TIME : 11:00, ROUTE : RE-ENTRY, WINS: H7570, PROJECT TYPE: P&A, PROD: CD, BATT#: RE-ENTRY, GATHERER: 0, STATION: 0, LINE : N/A, COMMENTS: P&A'd OFFLINE.
9	05/12/2015		DUG UP SURFACE CASING. CUT CASING 6' BELOW GL. TAGGED @ 78'. FILLED CASING STUB W 36 BAGS 5000 PSI CEMENT. CAPPED CASING WITH A METAL PLATE CONTAINING WELL INFO. BACKFILLED.