

Anadarko Daily Summary Report

Well: THOMASON X16-03

Project: COLORADO-WELD-NAD83-UTM13

Site: THOMASON X16-03

Rig name no.: EXCELL 9/9

Event: ABANDONMENT

Start date: 1/19/2015

End date:

Spud date: 8/12/1993

Active datum: RKB @4,890.99usft (above Mean Sea Level)

UWI: NE/NW/0/2/N/65/W/16/0/0/6/PM/N/662.00/W/0/1,966.00/0/0

Report no.	Report date	MD (usft)	24 hr summary
2	01/19/2015		MIRU Exell Rig # 9. MIRU CORE-TECH Slick Line FISHED TOOLS @ 7147' & TAG FILL @ 7673'. RDMO Slick Line. RU Pulling Unit. RU Pump & Lines. Check well pressure. CP-650PSI & TP-650PSI. S.CP-Light Blw. Bleed pressure & kill well. SEE REMARKS
3	01/20/2015		Held Tailgate Safety Meeting. Check WH pressure's CP-500 TP-500 S.CP-0 PSI. Bleed pressure & kill well W/ 30 BBLS Water W/ BIO. Tally TBG OOH. MIRU Nabor's Wire Line. RIH W/ 2.3/8" Gauge Ring. Hit Tight Spot @ 7346' SEE REMARKS
3	01/21/2015		Held Tailgate Safety Meeting. Found no pressure on well. MIRU HS-Testing & TIH while hidrotesting TBG to 3000PSI Down to 6920' W/ 213 JT's. Loaded hole & circulated gas out. PRESS/TEST CSG & CIBP to 500PSI/15 min & held good. SEE REMARKS
4	01/22/2015		Held Tailgate Safety Meeting. Found no pressure on well. TIH W/ 2-1/6 TBG & tag CMT Plug @ 4089' W/ 126 JT's. POOH W/ 32 JT's to derrick & laydown 94 JT's on TBG Trailer. MIRU Nabor's Wire Line. RIH & cut 3-1/2 CSG @ 1053'. SEE REMARKS
5	01/23/2015		Held Tailgate Safety Meeting. Found no pressure on well. TIH W/ 33 JT's while circulating well. Got down to 1051. Circulated while waiting on Cementer's. MIRU Sanjel Cementer's. Mix & Pump 200SX CMT. RDMO Cementer's & PU to 300' SEE REMARKS
6	01/26/2015		Held Tailgate Safety Meeting. Found no pressure on well. TIH W/ 11 JT's & tag CMT @ 357' laydown all TBG. ND BOP, & WH. MIRU Nabor's Wire Line. RIH W/ 8-5/8" CIBP & set it @ 80'. NU WH & BOP. Loaded hole & try to- SEE REMARKS
7	02/13/2015		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Cement at surface, no additional cement needed. Capped casing with a metal plate containing well info. Backfilled.

REMARKS:

01/19/15 - ND Flange & NU BOP. Prep Equipment for 2.1/16 TBG. SWIFN & CT back to yard.

01/20/15 - Unable to get down to 7650 W/ Gauge Ring. Contacted Tyler Davis. He agree to set 2.3/8" CIBP @ 7340'. POOH W/ 2.3/8 Gauge Ring. RIH W/ 2.3/8" CIBP Set it @ 7340', RIH W/ CMT Bailer & spot 1 SX CMT on top of CIBP. RIH W/ 3.5" CSG Gauge Ring down to 6950' no problems. RIH W/ CIBP for 3-1/2 CSG & set it @ 6925' because of CSG-collar located @ 6920'. RDMO Nabor's Wire Line. SWIFN & CT back to Yard.

01/21/15 - Bleed pressure & MIRU Sanjel CMT-crew. Mix & pump 20 SX Balance plug from 6920' up to 6390'. Laydown & PU to 6000' & Circulated clean W/ 55 BBLS Water W/ BIO. Laydown 40 more JT's & PU to 4700'. Mix & pump 25 SX Balance W/ 145 JT's. RD Cementer's laydown 28 JT's & circulated clean W/ 35 BBLS Water W/ BIO. TOO H W/ Rest of TBG. Drain Pump & lines SWIFN & CT back to Yard.

01/22/15 - RDMO Wire Line. Loaded hole & circulated hole fo 45mi. ND BOP, ND 3K WH. PU Centennial Tools CSG-Spear. Unlanded CSG & NU Surface CSG head-Flanges. NU BOP. Laydown 25 JT's of 3-1/2 CSG 7.7#. Change 3-1/2" equipment over to 2-1/16 TBG Equip. Drain Pump & lines SWIFN & CT back to yard.

01/23/15 - Reverse circulated. W/ 20 BBLS Water. TOO H W/ rest of TBG. Drain Pump & lines clean up Equipment-removed all CMT lefted in it. Drain Pump & lines SWIFN & CT back to Yard.

01/26/15 - MIRU Sanjel Cementer's Mix & pump 50 SX Control C CMT. From 80' up to surface. Reverse circulated. W/ 20 BBLS Water. TOO H W/ rest of TBG. Drain Pump & lines clean up Equipment-removed all CMT lefted in it. Drain Pump & lines SWIFN & CT back to Yard.