

Magna Energy Services, LLC
23295 LaSalle, CO 80645
(970)-284-5752 or (970)-284-8105 (Fax)

Job Log

Date: 10/8/2015

Operator: Bayswater Exploration

Well Name: Chandler #1

Location: Weld County, Colorado

Legals: SESE, Section: 19, Township: 4 North, Range: 67 West

API#: 05-123-11401

9/28/2015: MI P&A equipment, Shut down for night

9/29/2015: RU rig, Blow down and kill well, NDWH, NUBOP, RU floor, TOH

Tubing was swabbing water/condensate, RU wireline, TIH and perforate tubing, TOH, RD wireline

TOH and tally 7,050' of tubing, Shut well in, Shut down for night

9/30/2015: LD remaining tubing, RU slickline, TIH and run gyro survey, RD slickline

RU wireline, TIH with gauge ring to 7,050', TOH, PU 5-1/2" 17# CIBP, TIH and set CIBP at 7,050', TOH

PU CDB, TIH and CDB 2 sxs of 15.8# class G neat 1.15 cu.ft./sack yield cement on top of CIBP, TOH, RD wireline

Shut in well, Shut down for night

10/1/2015: RU casing equipment, NDBOP, NDWH, Unlanded casing, Stretched casing with only 4,000' free

Called COGCC for orders, NUWH, NUBOP, RD casing equipment, Start to TIH with tubing

Shut in well, Shut down for night

10/2/2015: TIH to 7,000', Circulated wellbore clean, Pumped 23 sxs of 15.8# class G neat 1.15 cu.ft./sack yield cement

TOH and stand back 4,000', RU casing equipment NDBOP, Unland casing, NUBOP

RU wireline, TIH and cut casing at 3,853', TOH, RD wireline

Shut in well, Shut down for night

10/5/2015: TOH and LD 3,853' of 5-1/2" #17 casing, RD casing equipment, Start to TIH with tubing

Shut in well, Shut down for night

10/6/2015: TIH to 3,903', (50' inside casing stub), Establish circulation to surface

Pumped 50 sxs of 15.8# class G neat 1.15 cu.ft./sack yield cement to cover casing stub

TOH and LD tubing to 360', Establish circulation to surface

Circulated 175 sxs of 15.8# class G neat 1.15 cu.ft./sack yield cement to surface

TOH and LD tubing, RD floor, NDBOP, NDWH, Shut in well, Shut down for night

10/7/2015: TIH to 90' and tag TOC, TOH, Top fill 35 sxs of 15.8# class G neat 1.15 cu.ft./sack yield cement to surface

RD rig, Dig out and cut off, Verified cement at surface, Weld on cap/info plate with weep hole onto casing

Back fill pit, Clean location, RDMO P&A complete

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*** All cement pumped is 15.8 class G neat 1.15 cu.ft./sack yield cement ***

*** All changes were approved by Mark Schlagenhauf, COGCC***

Cementing Contractor: Magna Energy Services

Cementing Contractor supervisor: Aron Rascon/Fernando Avalos

Operator Supervisor: Joe Richardson

COGCC Representative: Mark Schlagenhauf

Wireline Contractor: Magna Energy Services