

## **P&A Procedure for the NPM CP13B-16 E16 596**

Operator: Encana Oil and Gas

Legal : Sec 16-5S-96W

20" at 146' TOC at Surface

9 5/8" at 2,313' TOC at Surface

TD : Open hole at 7,871'

**Previously P&A'd to surface casing**

**PBTD at calculated cement top of 1,930' (57 sacks were set on a CICR at 2,080')**

MIRU

RIH to 100'

Circulate cement to surface

Cut off wellhead

Top off cement if necessary

RDMO

All Cement will be 15.8# class G neat with a 1.15 cuft/sack yield.

**Well Name:** NPM CP13B-16 E16 596

**API #:** 05045142800000

**Location:** Sec. 16-5S-96W

**KB:** 8,402 (20' AGL)

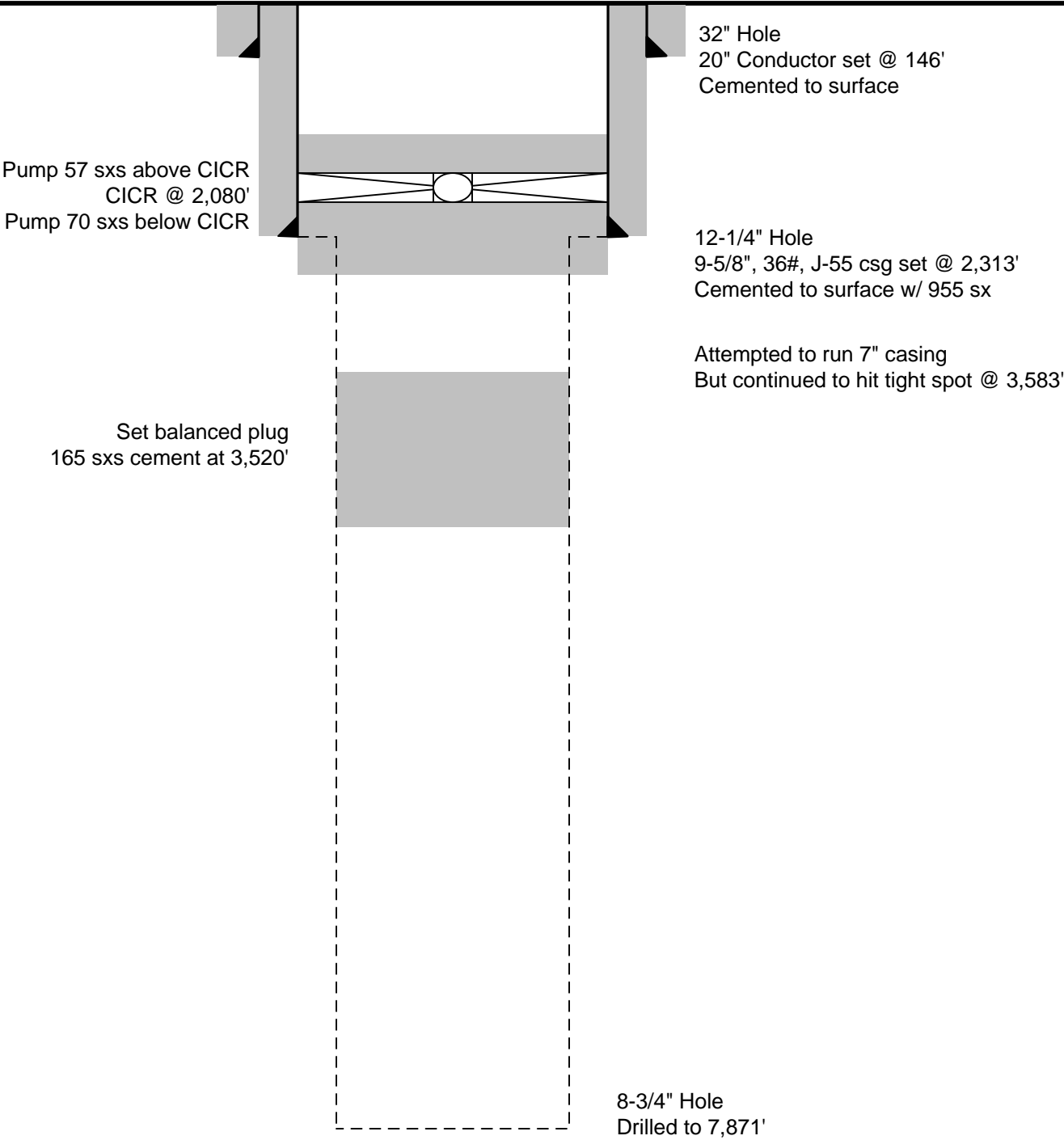
**GL:** 8,382'

**County/St:** Garfield, CO

**Created By:** T. Gallagher

**Date:** 7/30/2012

**Current Wellbore**



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**Proposed Wellbore**

