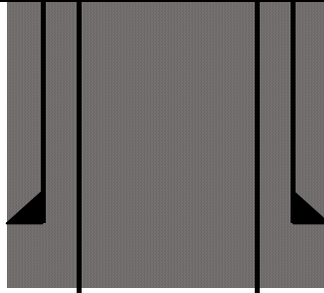


Well / Battery	Location	County, ST	Field
Indian Tree #32-9	SWNE 9-6N-66W-6PM	Weld Co., CO	Eaton
API #	Well Type/Class	Date	Producing Formation
05-123-23262	Oil / TA 1/7/2014	6/21/2016	Niobrara / Codell

WELLBORE SCHEMATIC - After proposed plugging

**General Information**

GL elev: 4,838'  
 KB elev: 4,850'  
 Spud: 10/13/2005  
 Compl: 10/17/2005  
 TD: 7,434'  
 PBTB: 6,940'



**Hole:**  
12 1/4"  
**Surface Casing**  
8 5/8" 24# set at 767' w/ 540 sxs cmt

Surface/Shoe plug  
62 sx from 817' to surface

**Special Problems**

**History**

**Hole:**  
7 7/8"

**Tubing**

Balance Plug 10 sx from 4,329-4,460'

**TOC:** 5,850' (2007 CBL)

Niobrara Top @ 6,974'

CBP set at 6,940' w/10 sxs, TOC @ 6,809'

**Perforations**

Niobrara: 6990-7000. 7119-7128  
 Codell: 7286-7304

CBP set at 7236'

Codell Top @ 7,285'

**Production Casing**

4 1/2" 11.6# set to 7,420' w/460 sxs cmt

PBTB = 6,940'  
 TD = 7,434'

