

Miller State 9-36

Location: NESE Sec. 36 T8N-R46W-6th
Footage: 2,319 FSL 675 FEL
Lease #: State of Colorado 7775.3
Operator: Omimex Petroleum, Inc.
API #: 05-095-06067
Field: Holyoke South
Formation: Niobrara

Elevation:

GL: 3,855

KB: 3,861

Spudded: 9/8/2003

Completed: N/A

Hole	Size	Depth
Surface:	9 7/8"	306'
Production:	6 1/4"	2,850'

Casing	Size / Weight	Depth
Surface:	7" 20#	300'
Production:	4 1/2" 10.5#	2,830'

Formation Tops

2,594' Niobrara

Logs Array Induction
 Density/Neutron 2,835'-304'
 BHC Sonic 2,824'-304'
 Natural Gamma Ray
 dual water 4 mineral quick look

DST: N/A

Perfs: N/A

Top

Bottom

Status

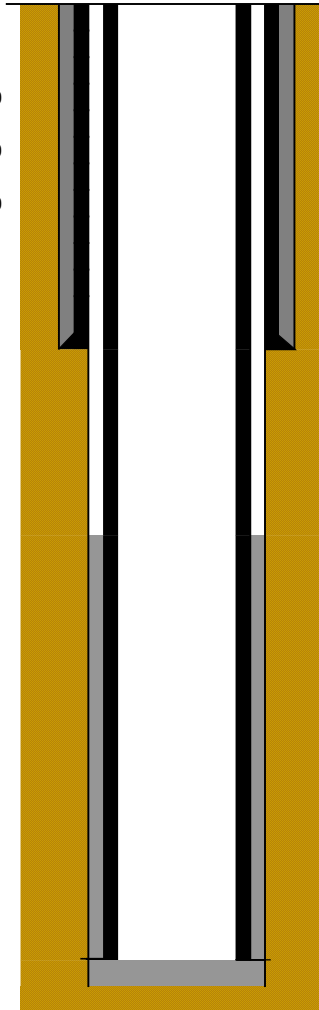
WO History:

3/29/2004 swage and valve on 4 1/2" csg
 MIT 8/3/2009 Cmt Plug Depth: 2,850'
 MIT 3/11/2016 Cmt Plug Depth: 2,787'

Current Schematic

Edited 3/22/2017

IP bopd
 0
IP mcfgd
 0
IP bwpd
 0



Surface Hole: 9 7/8"
Surface CSG: 8 JTS 7" J-55 20#/ft set @ 300'
Surface CMT: 135 sx
Surface TOC: Surface

Production Hole: 6 1/4"
Production CSG: 67 JTS 4-1/2" LS 10.5#/ft set @ 2,830'
 Insert Plate @ 2,787'
 Marker JT 2,660'-2,638'
Production CMT: 75 sx 1.26 yield
Production TOC: 1951' (Calculated)

Tubing: None
Rods: None

Annulus Volumes	Length	Cu. Ft.	Cu. Ft. / Foot
Surf - OH 9-7/8"	300	79.38	0.2646
Prod - Surf	300	35.06	0.1169
Prod - OH 6-1/4"	2530	259.59	0.1026
Open Hole	20	4.26	0.2130

PBTD: 2,787'

TD: 2,850'