

Price #1

Sec 13, T28N, R8W

API # 30-045-07429

OCT 14 2015

GL: 6281'

History:

Completed in Nov 1962

Feb 1984 - tested casing and replaced
10 jts of tubingOct 1994 - Procedure written to plugback
and recomplete to PCFeb 1996 - Procedure written to
CO fill and reperf DK

Jun 1997 - Cancelled reperf permit

Dec 1997 - Procedure written to remove
1-1/4" tbg2/1984: Workover. Replaced bad
tbg (11 joints) 2 3/8"11/21/06: WL Fluid at 6400'. Pulled
plunger stop.

IB tagged fill at 7426'.

Indications scale causing tight spots
for the broach tool.

12/1/06: WL Tage fluid at 7060'.

Broached with no tight spots.

Set new plunger stop at 7156'

est. TOC @ surface (circ)

10-3/4" 32.75# H40 ST&C @ 163'

125 sxs cmt (circulated)

Est. TOC unknown

7-5/8" 24# H40 ST&C @ 3155'

250 sxs cmt

Est. TOC @ 4150' (unknown method)

Dakota Perforations

7135' - 7258' (sqz'd w/ 136 sxs cmt)

7045' - 7247' (10 holes) w/ 75,000# sand

7307' - 7430' (11 holes) w/ 35,000# sand

Tubing: 2-3/8" 4.7#, J55 8rd @ 7129'**4-1/2" 10.5#, J55 ST&C @ 7453'**

1426 cu ft cmt

PBTB: 7438'

NOTES: