

WELLBORE DIAGRAM

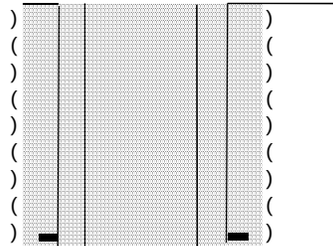
Final P&A WBD

990 FNL & 1,590 FWL

Operator: Great Western Operating Company, LLC
 Well Name: Medsker-Overton #1
 Lease Number:
 Location: NENW Sec 31 T2N-R64W
 Field: Wattenberg
 County, State: Weld, CO
 API Number: 05-123-13601
 Diagram Date: 3/11/2014

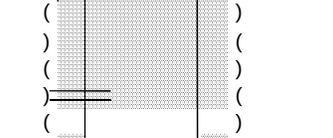
Well History

Cut and cap 4' below GL



Spud Date: 8/31/1987
 Date TD Reached:
 Completion Date: 12/31/1987
 Surface Hole, Casing Size: 12-1/4", 8-5/8", 24#
 Surface Casing Cement: 225 sx, 3% CC, 1/4 flowseal
 Surface Pipe Shoe Depth: 275' KB

Perf @ 465' and circulate
 400 sx to surface



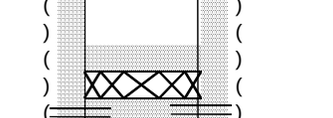
Production Casing Information
 Size and Weight: 4-1/2", 11.6#, K-55
 Casing Setting Depth: 7732

Stage Collar @ 800'
 Cement from 810' to 478' (CBL)



Total Depth: 7747
 Hole Size: 7-7/8"

Perf and squeeze 150 sx @
 4,625' under CICR @ 4,582'
 100' of cement on the CICR



Primary Cement: 200 sx 50:50 POZ, 2% gel, 10% salt
 20% fluoride, 4% Halad 322
 Proceed by 20 bbl 2% KCl and 2% KCl flush

TOC @ 6,714' (CBL)



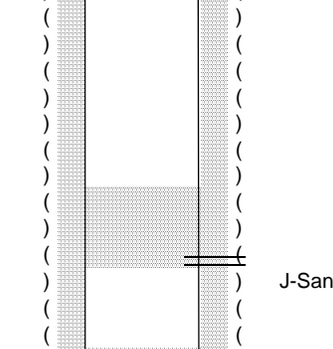
Tubing Information
 Size: 2-3/8", 4.7#, N-80
 Approx. # of Joints: 242
 Approximate Footage: 7626

Producing Formations: "J" Sand (7650'-7685')

Log Tops

Fox Hills: 650
 Sussex: 4625
 Niobrara: 6873
 J Sand: 7643

Squeeze 30 sx into the J-Sand
 Plug Tagged @ 7,481



J-Sand Perfs 7650' - 7685'



4-1/2" Shoe @ 7,747'