

Van Aire #1



DESCRIPTION DEPTH WELLBORE

Original P&A Squeeze TOC
(est) 170'

8-5/8" Surface Casing:
(cement to surface) 273'

Additional Squeeze during 1999 P&A
60sx squeeze 350'
DV Tool TOC
(CBL verified) 800'

DV Tool
250sx Cement 1287'

CIBP w/ 20' cement on top 1297'

Tbg cut off @ 6882'
Packer Stuck @ 6886'

TOC (est) 7,161'

J-Sand Perforations: 7939' to 7964' 7680'

5" Production Casing: 8073' 8073'
(7-7/8" Hole, cemented w/ 300sx)

Bullhead Squeeze 60 sx TOC
(est)

TD

WELL: Van Aire #1
LOCATION: SWNE 7 1S 65W
1918 FNL 1657 FEL (Planned)
39.981580°N, -104.703356°E
FORMATION: JSND 7/26/1973
API #: 05-001-06699
Field: Wattenberg
CURRENT STATUS: PA (1999)
Spud: 6/22/1973

Casing and Tubular Data

Type	Size	Weight	Top	Bottom	Hole Size
Surface	8-5/8"	24 ppf	0	273'	12-1/4"
Top Production	5"	18 ppf	0	8073'	7-7/8"

Elevation Data

GL	5047	feet
KB	5057	feet
Difference	10	feet

Formation Tops Data

Formation	Depth	MD
Base of Fox Hills	1236'	MD
Base of Upper Pierre	1600'	MD
Sussex	4690'	MD
Niobrara	7085'	MD
Carlile	7508'	MD
D Sand	7867'	MD
J Sand	7910'	MD