

Jordan #34-8 Proposed WBD



DESCRIPTION                      DEPTH                      WELLBORE

8-5/8" Surface Casing:  
(cement to surface)                      228'

150sx cement Plug  
Circulate to surface                      300'

175sx Cement Plug  
Fox Hills Coverage                      975'  
1400'

50sx Cement Plug  
Upper Pierre/Courtesy Plug                      2400'  
2500'

150sx Cement Plug  
Niobrara Isolation                      6800'  
7150'

30sx Balanced Plug  
(original abandonment)                      7940'  
7948'

7-7/8" Production Hole TD:                      7,975'

WELL:                      Jordan #34-8

LOCATION:                      SENE                      34                      1N                      65W  
2500FNL                      990FEL                      (Planned)  
40.006199°N, -104.694386°E

FORMATION:                      JSND                      6/22/1987

API #:                      05-123-13280

Field:                      Wattenberg

CURRENT STATUS:                      DA

Spud:                      6/22/1987

Casing and Tubular Data

Type	Size	Weight	Top	Bottom	Hole Size
Surface	9-5/8"	32.3 ppf	0	228'	13.75"
Open Hole			0	7,975'	7-7/8"

Elevation Data

GL	5147	feet
KB	5157	feet
Difference	10	feet

Formation Tops Data

Formation	Depth	
Base of Fox Hills	1324'	MD
Base of Upper Pierre	1600'	MD
Sussex	4876'	MD
Niobrara	7090'	MD
D Sand	7862'	MD
J Sand	7925'	MD