

Sack Hiatt 1 Existing WBD



Details DEPTH WELLBORE DEPTH Details

*Cement is Class G 1.15 cu ft/sk yield 15.8#
*OH assume 20% cement loss

8-5/8" Surface Casing:
(200 sx + 3% cc)

200

366

Est top of DV tool cement

DV Tool
(200 sx 50/50 pozmix)

1,266

2,200

Free point & cut tubing
20sx plug

7,134

Est production cement top

J Sand Top Perfs

7,926

7,924

10sx plug inside tubing

J Sand Btm Perfs

7,949

7-7/8" Production Hole TD:
8,034

200sx 50/50 pozmix 2% gel 10% salt, 3/4 of 1% CER-L

WELL: Sack Hiatt 1

LOCATION: SWSW Sec 32 1N 65W
990 FSL 990 FWL
40.003320 / -104.693776

FORMATION: J SAND

API #: 05-123-07782

Field: WATTENBERG

CURRENT STATUS: 6/15/1983 PA

Spud: 7/19/1973

Casing and Tubular Data

Type	Size	Weight	Top	Bottom	Hole Size	ID
Surface	8-5/8"	23 ppf	0	200'	12-1/4"	8.097"
Production	5"	18.0 ppf	0	8,034'	7-7/8"	4.276"
Tubing	2-7/8"	unk	2200	7,924'	7-7/8"	n/a

Elevation Data

GL	5025	feet
KB	5035	feet
Difference	10	feet

Formation Tops Data

Formation	Depth	
Base of Fox Hills	1,214	MD
Base of Upper Pierre	unk	MD *Assumed 2500'
Sussex	4,708	MD
Niobrara	7,040	MD
Carlile	7,479	MD
Greenhorn	7,517	MD
Betonite	7,745	MD
D Sand	7,855	MD
J Sand	7,902	MD