

MILE-HI DUCK CLUB- PASCOE #1



DESCRIPTION DEPTH WELLBORE

8-5/8" Surface Casing:
(cement to surface) 145'

336' 35sx Plug 336'-sfc

DV Tool @ 1240'
250sx Cement

900' TOC on top of CICR

Squeeze Relief Perfs 1300'

CICR 1500'

150sx Squeeze @ 1650'
90sx through retainer, 60sx on top

Squeeze Perfs 1650'

Squeeze Relief Holes 2400'

CICR 2450'

35sx Squeeze @ 2500'
29sx through retainer, 5sx on top

Squeeze Holes 2500'

TOC (est) 6,778'

6800' 35sx Nio Plug

7150'

7880-7818' 5sx Cement Cap

J-Sand Perforations: 7942' to 7962'

8040-7880' Wellbore loaded with sand

4-1/2" Production Casing:
(7-7/8" Hole, cemented w/ 300sx) 8040'

8040' TD

WELL: MILE-HI DUCK CLUB- PASCOE #1
LOCATION: SWSW 6 1S 65W
990 FSL 1038 FWL (Planned)
39.989590°N, -104.710876°E
FORMATION: JSND 2/23/1979
API #: 05-001-06992
Field: Wattenberg

CURRENT STATUS: PA
Spud: 4/10/1975

Casing and Tubular Data

Type	Size	Weight	Top	Bottom	Hole Size
Surface	8-5/8"	24 ppf	0	145'	12-1/4"
Top Production	4-1/2"	10.5 ppf	0	8040'	7-7/8"

Elevation Data

GL	5017	feet
KB	5027	feet
Difference	10	feet

Formation Tops Data

Formation	Depth	
Base of Fox Hills	1219'	MD
Base of Upper Pierre	1600'	MD
Sussex	4645'	MD
Niobrara	7037'	MD
Carlile	7500'	MD
D Sand	7873'	MD
J Sand	7914'	MD