

# MILE-HI DUCK CLUB- PASCOE #1: Subsequent WBD



DESCRIPTION DEPTH WELLBORE

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

145'

342'

50sx Plug 342'-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'

Relief Holes 6800'

TOC on Retainer 6900'

CICR 6950'

52sx Squeeze @ 7000'  
46sx through retainer, leave 6sx on top

Squeeze Holes 7000'

Production TOC  
CBL Verified 7035'

J-Sand Perforations:  
7942' to 7962'

7652'-7818' 5sx Cement Cap  
Confirmed by Tag

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: Subsequent WBD

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