

Dreyer #32-1 As Plugged WBD



Details	DEPTH	WELLBORE	DEPTH	Details
<div>*Cement is Class G 1.15 cu ft/sk yield 15.8#</div> <div>*OH assume 20% cement loss</div> <div><div></div> Existing Cement</div> <div><div></div> New Cement</div>				
			Surf	Tagged. Full returns to surface
8-5/8" Surface Casing: (unk cement to surface)	228		292	Plug 4 104sx Cement Plug Surface shoe and surface Isolation (265' plug)
Plug 3 Tagged	771			
Plug 3 120sx Cement Plug Fox Hills Isolation (492' plug)	1,263			
Plug 2 Tagged	2,014			
Plug 2 120sx Cement Plug Upper Pierre Isolation (343' plug)	2,357			
Plug 1 estimated top	6,677			
Plug 1 90sx Cement Plug Niobrara Isolation (300' plug) Good circulation throughout job	6,977		6981	Tagged existing plug
			7050	40sx balance plug Nio
			7800	Plug est top
			7900	40sx balance plug D Sand
7-7/8" Production Hole TD:	8,015			

WELL:

Dreyer #32-1

LOCATION:

SWNW Sec 32 1N 65W

1980 FNL 990 FWL

40.009636,-104.693790

FORMATION:

J SAND 11/16/1991 Dry Hole

API #:

05-123-15312

Field:

SPACE CITY - #77775

DATE

1/19/2024

PDOP

1.3

CURRENT STATUS:

11/16/1991 PA

Spud:

11/6/1991

Casing and Tubular Data

Type	Size	Weight	Top	Bottom	Hole Size	Assumption
Surface	8-5/8"	24 ppf	0	228'	unk	12-1/4"
Open Hole	unk	n/a	0	8,015'	unk	7-7/8"

Elevation Data

GL	5026	feet
KB	5038	feet
Difference	12	feet

Formation Tops Data

Formation	Depth	
Base of Fox Hills	1,211	MD
Base of Upper Pierre	2,300	MD Est From Induction Log
Niobrara	7,035	MD
D Sand	7,828	MD
J Sand	7,904	MD