

Bringelson #H 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	Top off cement
			15	Tag Plug 6 (364' plug)
			379	
			382	Plug 6: 200sx Cement Plug
				Tag Plug 5 (119' plug)
			501	
				Plug 5: 200sx Cement Plug
				Surface shoe and surface Isolation
8-5/8" Surface Casing: (unk cement to surface)	176			
Plug 4 tagged	1,182			
Plug 4: 115sx Cement Plug (320' plug)	1,502			
Plug 3 tagged	2,810			
Plug 3: 115sx Cement Plug (191' plug)	3,001			
Est plug 2 top	5,194			
Plug 2: 105sx Cement Plug Niobrara Isolation (357' plug)	5,551			
Good circulation throughout job				
Est plug 1 top	5,926			
Plug 1: 80sx Cement Plug D Sand Isolation (272' plug)	6,198			
Good circulation throughout job				
			6,198	Deepest depth reached
7-7/8" Production Hole TD:	6,421			

WELL:

Bringelson #H

LOCATION:

SENE Sec 34 9N 58W
2040 FNL 600 FEL
40.709342 / -103.842452

FORMATION:

J SAND 7/23/1988 Dry Hole

Date 6/10/2024
PDOP 1.4

API #:

05-123-14027

Field:

WILDCAT - #99999

CURRENT STATUS:

7/23/1988 DA

Spud:

7/19/1988

Casing and Tubular Data

Type	Size	Weight	Top	Bottom	Hole Size	Assumption
Surface	8-5/8"	24 ppf	0	176'	unk	12-1/4"
Open Hole	unk	n/a	0	6,421'	unk	7-7/8"

Elevation Data

GL	4713	feet
KB	4723	feet
Difference	10	feet

Formation Tops Data

Formation	Depth	
Base of Fox Hills	250	MD
Base of Upper Pierre	670	MD
Niobrara	5,490	MD
D Sand	6,256	MD
J Sand	6,338	MD