



TYPE	FROM/AT	TO/AT	PIPE SIZE/FT REMOVED	PIPE LEFT
Cement Plug #1	6,920'	6,400'	2-3/8 NA	6,951'
CIBP 2-3/8	6,250	6,220'	2-3/8 NA	6,951'
2-3/8 CUT	5,890'	5,890'	<b>2-3/8/5,890'</b>	<b>1,061'</b>
CIBP 4-1/2	5,455'	5,400'	4-1/2 NA	7,023'
Cement Plug #2	5,400'	5,200'	4-1/2 NA	7,023'
4-1/2 CUT	5,100'	4,600'	4-1/2 NA	7,023'
Cement Plug #3	5,100'	4,500'	4-1/2 NA	7,023'
4-1/2" CUT	3,389'	3,389'	<b>4-1/2/3,389'</b>	<b>3,634'</b>
Cement Plug #4	3,224'	2,930'	NA OPEN HOLE	NA
6% Bentonite Gel	2,930'	0'	NA OPEN HOLE	NA
Cement Plug #5	1,688'	1,560'	<b>9-5/8 NA</b>	<b>1,665'</b>
6% Bentonite Gel	1,560'	0'	9-5/8 NA	1,665'
Cement Plug #6	1,322'	1,120'	9-5/8 NA	1,665'
6% Bentonite Gel	1,120'	0'	9-5/8 NA	1,665'
Cement Plug #7	509'	300'	9-5/8 NA	1,665'
6% Bentonite Gel	300'	0'	9-5/8 NA	1,665'
Cement Plug #8	116'	6'	9-5/8 NA	1,665'

Notes:

- Made attempt to get 2-3/8' OUT FROM TD (6,951') (**#1 CEMENT 6,920-6,400'**) – Unable to from TD (1,061'ft left in hole) cut and pulled from (**5,890' out of hole**). CIBP'S IN 2-3/8' 6,250'/6,220'
- **Set CIBP'S IN 4-1/2'5,455/5,400' (#2 CEMENT 5,400'-5,200')**
- Tried Cut 4-1/2' at 5,100'ft and 4,600'ft not free. Talked with Mr. Sam Ward and Received permission to cut 4-1/2' at 3,400'ft after cementing prior cut attempts (**#3 CEMENT 5,100-4500'**).
- CBL showed that 4-1/2" free at approximately 3,400' but tried cut low prior.
- 4-1/2' Casing cut at 3,389' (**3,634'ft left in hole**) cut and pulled from (**3,389' out of hole**).
- RIH with 2-3/8' tagged high 3,250'ft talked with Mr. Sam Ward and received permission cement high (**#4 CEMENT 3,224'ft-2,930'ft**) across 4-1/2' in Open hole.
- RIH Set cement plug across 9-5/8' (**#5 Cement 1,688'-1,560'**)
- Set cement plug (**#6 Cement 1,322-1,220**) in 9-5/8')
- Set cement plug (**#7 Cement 509'-300'**) in 9-5/8')
- Set cement plug (**#8 Cement 116'-6'ft**) in 9-5/8')
- Received approval from State to leave cement top down 6' and welded on swedge so well can be monitored during frac ops. Once frac is complete monument will be installed and filled with cement.

08/12/2022