

Well Name: Alp Fee 24-6AA (J24NW)

Permit Estimated Formation Tops (MD / TVD)

16" Conductor @ 60'

Cement to surface with 5 yds redi-mix

Wasatch	Surface/	Surface
	14.75" Hole to 200' MD	
	12.25" Hole to Surf TD	

Surface Casing	976	/	960
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9.625" - 36# - 55 Grade - 8 Round

Cement to surface with:

Lead: 249 sxs 12.5 Glass G 2.11 ft³/sk

Tail: 134 sx, 15.8, Class G 1.17 ft³/sk

Total: 383 sx

(volume includes 80% excess)

8.75" Hole to Top of Gas

7.875" Hole to TD

TOC requirement 500ft above TOG

Ohio Creek	4073	/	3908
Mesaverde Marker	4073	/	3908
Williams Fork	4938	/	4731
Top Gas	6022	/	5791
Coal Ridge	7077	/	6847
Rollins	7868	/	7637
Cozzette	-	/	-
Corcoran	-	/	-
Permit TD	8118	/	7887

Production Casing	8118	/	7887
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4.5" - 11.6# - 80 Grade - Buttress

Cement with:

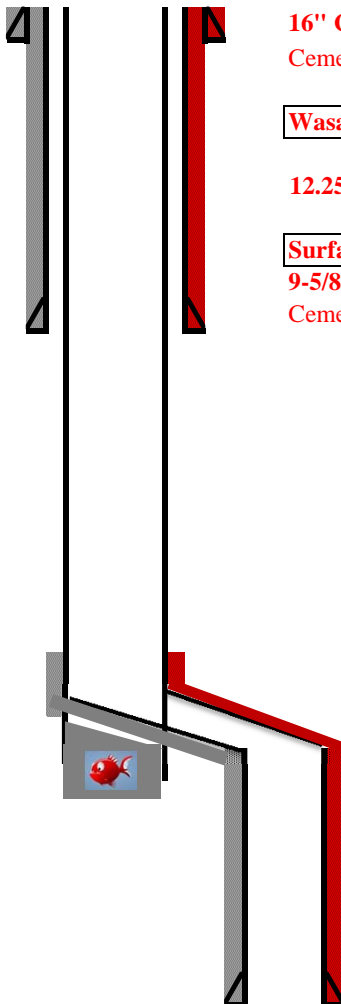
Lead: 112 sx, 12 TXI, 1.79 ft³/sk

Tail: 434 sx, 13 TXI, 1.43 ft³/sk

Total: 546 sx

(volume includes 30% excess)

Casing & Hole size



Actual Conditions (MD / TVD)

16" Conductor @ 40'

Cement to surface with 5 yds redi-mix

Wasatch	Surface/	Surface
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12.25" Surface Hole

Surface Casing	1070	/	1047
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9-5/8"

Cemented to surface

Original Hole Depth	5969
Top of Fish	5797
Bottom of Fish	5865
Top of Cement	5297
KOP for sidetrack	5400
TD	8118
Production Casing	8118