

Downhole Schematic for SG 8503D-22 N22 496



Project :North Piceance

API # :05045206420000

Surface Location :Lot5 Sec 22 T4S - R96W 6th PM

Area : Story Gulch

County :

BHL : NENW-22-4S-96 W 6th PM

As Of :

GL : 7585.0 ft

KB to GL : 22.0 ft

KB : 7607.0 ft

Set @ 118	TOC @ 1226	TOC @ 1226	Casing Details								
			Section	Hole	Casing	Mass	Set At	Length	Thread	Grade	Description
			Conductor	30.000	20	52.78	118	120		A53B	Line pipe
			Surface	14.750	9.625	0	2,090	2	LT&C	J-55	Float Shoe
					9.625	36	2,089	44	LT&C	J-55	Casing
					9.625	0	2,045	2	LT&C	J-55	float collar
					9.625	36	2,043	132	LT&C	J-55	Casing
					9.625	0	1,911	2	LT&C		Air Collar
					9.625	36	1,910	1,881	LT&C	J-55	casing
					9.625	0	29	5	LT&C		casing head
Set @ 2090					9.625	36	24	28	Butt	J-55	Landing Joint
Set @ 11851	PBTD @ 11826	TD @ 11871	Cement Details								
			Section	Sequence	Top	Density	Blend / Additives				
			Conductor	Fill	0	12.0	Control set C / 1/4 lb/sk Polly Flake				
				Fill	45	12.0	Control set C / 1/4 lb/sk polly Flake				
				Tail	95	12.0	Control Set C / .25 lb/sk PF				
			Surface	Lead	0	11.0	11# LiteFIL / D124 11#/sk, D053 6%, D079 2%, D046 2%, D029 .250#/sk				
				Tail	1,587	12.5	12.5# LiteFIL / D124 11#/sk, D053 6%, D046 .2%, D029 .250#/sk,				
							D013 .15%, D065 .2%				
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Stage 13			Production	Lead	1,226	10.5	10.5 ppg TXI / 75.0 lb/sk				
							D049+12.0%D020+1.0%D079+1.60%D013+.250lb'skD029+.500%D04				
							6+.100D208				
							TXI LS Lead /				
							.500%D046+1.0%D013+1.0%D079+75.00lb/skD049+.250D029+.100%D				
							D112				
							Rockies Correct GMS Enc /				
							80/lb/skD901+11.0lb/skD035+3.0%D020+.200%D046+.200%D065+.7				
							50%D112+35%D178+.400%D201+5.0%D044+.250lb/skD029+.500%D				
							182				
Stage 12			Stage 10	Date	From	To	Shots				
Stage 11			Stage 11	Date	From	To	Shots				
Stage 10			Stage 12	Date	From	To	Shots				
Stage 9			Stage 11	Date	From	To	Shots				
Stage 8			Stage 10	Date	From	To	Shots				
Stage 7			Stage 12	Date	From	To	Shots				
Stage 6			Stage 11	Date	From	To	Shots				
Stage 5			Stage 10	Date	From	To	Shots				
Stage 4			Stage 12	Date	From	To	Shots				
Stage 3			Stage 11	Date	From	To	Shots				
Stage 2			Stage 10	Date	From	To	Shots				
Stage 1			Stage 12	Date	From	To	Shots				