

Post Job Log



Service Date:	4/6/2019	Well Name:	Hicks
Customer:	Great Western Oil & Gas	Well Number:	3-7
Address:		County:	Weld
City:		State:	Colorado
State:		API Number:	05-123-21599
Customer Rep:	Tom Collins	Legals:	NENW S:7 T:3N R:67W
Job Type:	PTA	Ticket Number:	710

Casing Data

Description:	Size (in)	Weight (lb/ft)	Grade	Max PSI	TVD (ft)	MD (ft)	Tools:	MD (ft)
Surface casing	8.625	24			762	762		
Production casing	4.5	11.6			7372	7372		
Tubing	2.375	4.7			6900	6900		

Fluid & Cement Data

Description With/Without Additives	Sacks	Volume (bbls)	Density (lb/gal)	Yield (ft ³ /sk)	Water (gal/sk)	Returned to Surface	Depth (ft)
Class G neat	25	5	15.8	1.15	5	0	6900

Plug Data

Type of Cement	Tools in Hole	Tool Depth In Hole	Height of Plug	Bottom of Plug	Top of Plug
Plug #1	CIBP	6900	330	6900	6570
Plug #2					
Plug #3					
Plug #4					
Plug #5					

Squeeze Data

Type of Cement	Tools in Hole	Tool Depth In Hole	Sacks in Formation	Sacks Below Tool	Sacks on top of tool

Post Job Log



Service Date:	4/7/2019	Well Name:	Hicks
Customer:	Great Western Oil & Gas	Well Number:	3-7
Address:		County:	Weld
City:		State:	Colorado
State:	Colorado	API Number:	05-123-21599
Customer Rep:	Tom Collins	Legals:	NENW S:7 T:3N R:67W
Job Type:	PTA	Ticket Number:	711

Casing Data

Description:	Size (in)	Weight (lb/ft)	Grade	Max PSI	TVD (ft)	MD (ft)	Tools:	MD (ft)
Surface casing	8.625	24			762	762		
Production casing	4.5	11.6			7372	7372		
Tubing	2.375	4.7			2550	2550		
Open hole	7.875				762	2500		

Fluid & Cement Data

Description With/Without Additives	Sacks	Volume (bbls)	Density (lb/gal)	Yield (ft ³ /sk)	Water (gal/sk)	Returned to Surface	Depth (ft)
Class G neat	90	18.5	15.8	1.15	5		2550
Class G neat	150	31	15.8	1.15	5		1000

Plug Data

Type of Cement	Tools in Hole	Tool Depth In Hole	Height of Plug	Bottom of Plug	Top of Plug
Plug #1			350	2550	2200
Plug #2			496	1000	504
Plug #3					
Plug #4					
Plug #5					

Squeeze Data

Type of Cement	Tools in Hole	Tool Depth In Hole	Sacks in Formation	Sacks Below Tool	Sacks on top of tool

Post Job Log



Service Date:	4/8/2019	Well Name:	Hicks
Customer:	Great Western Oil & Gas	Well Number:	3-7
Address:		County:	Weld
City:		State:	Colorado
State:	Colorado	API Number:	05-123-21599
Customer Rep:	Tom Collins	Legals:	NENW S:7 T:3N R:67W
Job Type:	PTA	Ticket Number:	712

Casing Data

Description:	Size (in)	Weight (lb/ft)	Grade	Max PSI	TVD (ft)	MD (ft)	Tools:	MD (ft)
Surface casing	8.625	24			762	762		
Tubing	2.375	4.7			865	865		

Fluid & Cement Data

Description With/Without Additives	Sacks	Volume (bbls)	Density (lb/gal)	Yield (ft ³ /sk)	Water (gal/sk)	Returned to Surface	Depth (ft)
Class G neat	115	23.5	15.8	1.15	5		865
Class G w/ 2% CaCl	65	13.5	15.8	1.15	5		865

Plug Data

Type of Cement	Tools in Hole	Tool Depth in Hole	Height of Plug	Bottom of Plug	Top of Plug
Plug #1			365	865	500
Plug #2			205	865	660
Plug #3					
Plug #4					
Plug #5					

Squeeze Data

Type of Cement	Tools in Hole	Tool Depth in Hole	Sacks in Formation	Sacks Below Tool	Sacks on top of tool

Post Job Log



Service Date:	4/8/2019	Well Name:	Hicks
Customer:	Great Western Oil & Gas	Well Number:	3-7
Address:		County:	Weld
City:		State:	Colorado
State:	Colorado	API Number:	05-123-21599
Customer Rep:	Tom Collins	Legals:	NENW S:7 T:3N R:67W
Job Type:	PTA	Ticket Number:	718

Casing Data

Description:	Size (in)	Weight (lb/ft)	Grade	Max PSI	TVD (ft)	MD (ft)	Tools:	MD (ft)
Tubing	2.375	4.7			170	170		

Fluid & Cement Data

Description With/Without Additives	Sacks	Volume (bbls)	Density (lb/gal)	Yield (ft ³ /sk)	Water (gal/sk)	Returned to Surface	Depth (ft)
Class G neat	65	13	15.8	1.15	5		170

Plug Data

Type of Cement	Tools in Hole	Tool Depth In Hole	Height of Plug	Bottom of Plug	Top of Plug
Plug #1			170	170	0
Plug #2					
Plug #3					
Plug #4					
Plug #5					

Squeeze Data

Type of Cement	Tools in Hole	Tool Depth In Hole	Sacks in Formation	Sacks Below Tool	Sacks on top of tool

