



Cement

Well Name: EVERITT 1160-21-32

ORIGINAL HOLE
Surface Casing Cement

API 05-123-30761	Quarter Quarter NWSW	Regulatory Field GROVER	County/Parish WELD	State/Province COLORADO	Well Configuration Type VERTICAL
Ground Elevation (ft) 5,460.00	Casing Flange Elevation (ft)	KB - GL / MSL (ftKB) 12	KB-Casing Flange Distance (ft)	Spud Date 12/27/2009	Rig Release Date 1/1/2010

Cement Details

Description Surface Casing Cement	Cementing Start Date 12/28/2009 00:00	Cementing End Date 12/28/2009 00:00	Wellbore Name ORIGINAL HOLE
Technical Result			
Comment			

Cement Stages

Stage # <Stage Number?>

Description Surface Casing Cement		Objective		Top (ftKB) 12.0		Bottom (ftKB) 1,315.0		Full Return?		Cmnt Rtrn (bbl)		Top Plug?		Bottom Plug?			
Q (start) (bbl/min)		Q (end) (bbl/min)		Q (avg) (bbl/min)		P (final) (psi)		P (bump) (psi)		Recip?		Stroke (ft)		Rotated?		Mix/Pump Cmt VI (...)	
Depth tagged (ftKB)				Tag Method				Depth Plug Drilled Out To (ftKB)				Drill Out Diameter (in)					
Comment																	

Cement Fluids & Additives

Fluid

Fluid Type Lead	Fluid Description	Estimated Top (ftKB)	Estimated Bottom (ftKB)	Amount (sacks) 450	Class	Volume Pumped (bbl)
Yield (ft³/sack)	Mix H2O Ratio (gal/sack)	Free Water (%)	Density (lb/gal)	Plastic Viscosity (cp)	Thickening Time (hrs)	12 hr comp strg (psi)

Additives

Additive	Type	Concentration	Conc Unit label
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