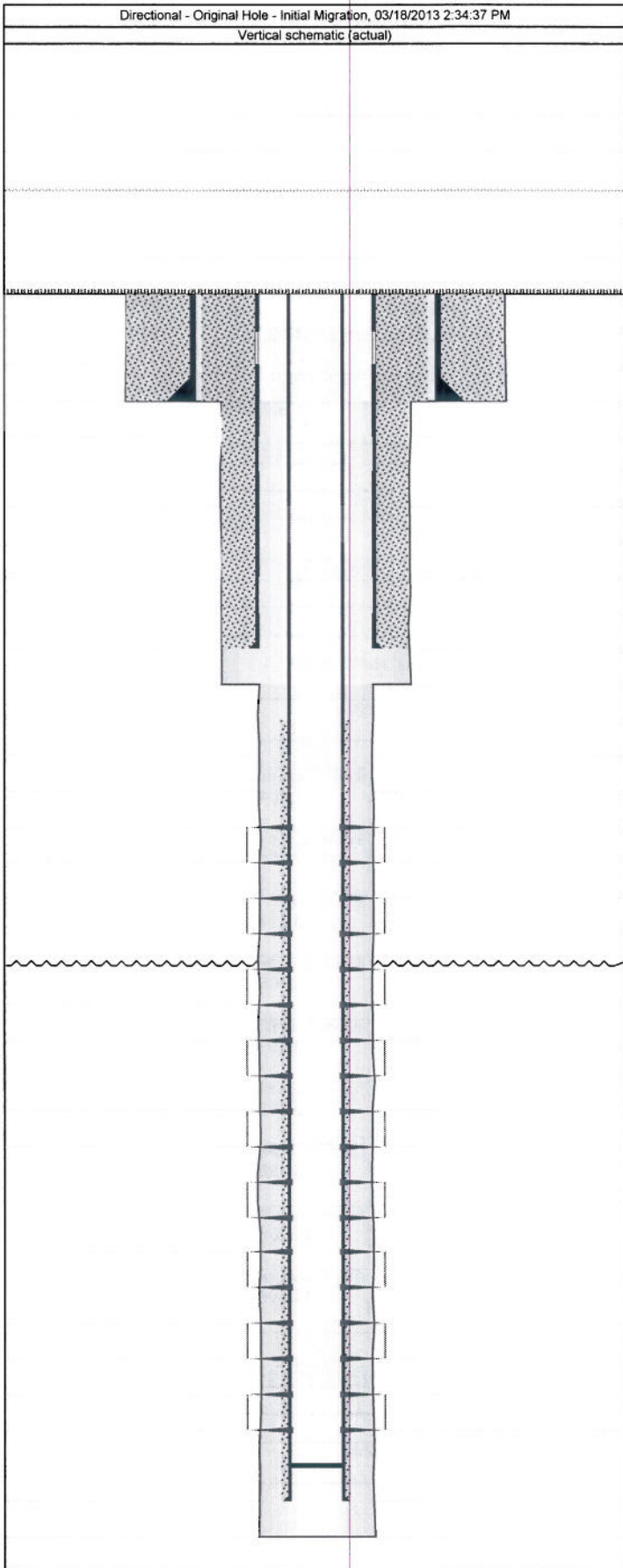


Final Well Report Detailed (graphic)

Well Name: DW 8616C-28 P28 496

API # 05045208050000	Well Type Gas	Business Unit Southern Rockies	SBU North Piceance	Area Double Willow	Pad P28 496	State CO	County/Parish GARFIELD
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Well Header Setup			
Well Name DW 8616C-28 P28 496		API # 05045208050000	
Original KB Elevation (ft) 7,813.00	Ground Elevation (ft) 7,791.00	Spud Date 12/31/2011	Final Rig Relea... 02/24/2012
Surface Legal Location		Latitude (decimal) (*) 39.66785900	Longitude (decimal) (*) -108.16574600

Wellbore Sections Setup			
Wellbore Type Original Hole - Initial Migration		Kick Off Depth (ftKB) 276.04	VS Dir (*)
Section Des	Hole Size (in)	Act Top (ftKB)	Act Btm (ftKB)
Conductor	30	22.0	118.0
Surface	14 3/4	118.0	2,125.0
Production	8 3/4	2,125.0	10,983.0

Plug Back Total Depths			
Date	Depth (ftKB)	Method	Com
10/04/2012	10,927.0		Wellcore PBDT (TVD): 10869.0000165209

Casing Data					
Conductor					
Casing Description Conductor			Run Date 11/11/2011	Set Depth (ftKB) 118.0	
Item Des	OD (in)	ID (in)	Wt (lb/ft)	Grade	Len (ft)
Casing Joints	20				120.00

Surface					
Casing Description Surface			Run Date 01/02/2012	Set Depth (ftKB) 2,098.0	
Item Des	OD (in)	ID (in)	Wt (lb/ft)	Grade	Len (ft)
Float Shoe	9 5/8				1.50
Casing Joints	9 5/8	8.921	36.00	J-55	44.01
Float Collar	9 5/8				1.50
Casing Joints	9 5/8	8.921	36.00	J-55	131.99
Casing Joints	9 5/8				1.60
Casing Joints	9 5/8	8.921	36.00	J-55	1,890.80
Casing Joints	9 5/8				5.00
Casing Joints	9 5/8	8.921	36.00	J-55	27.00

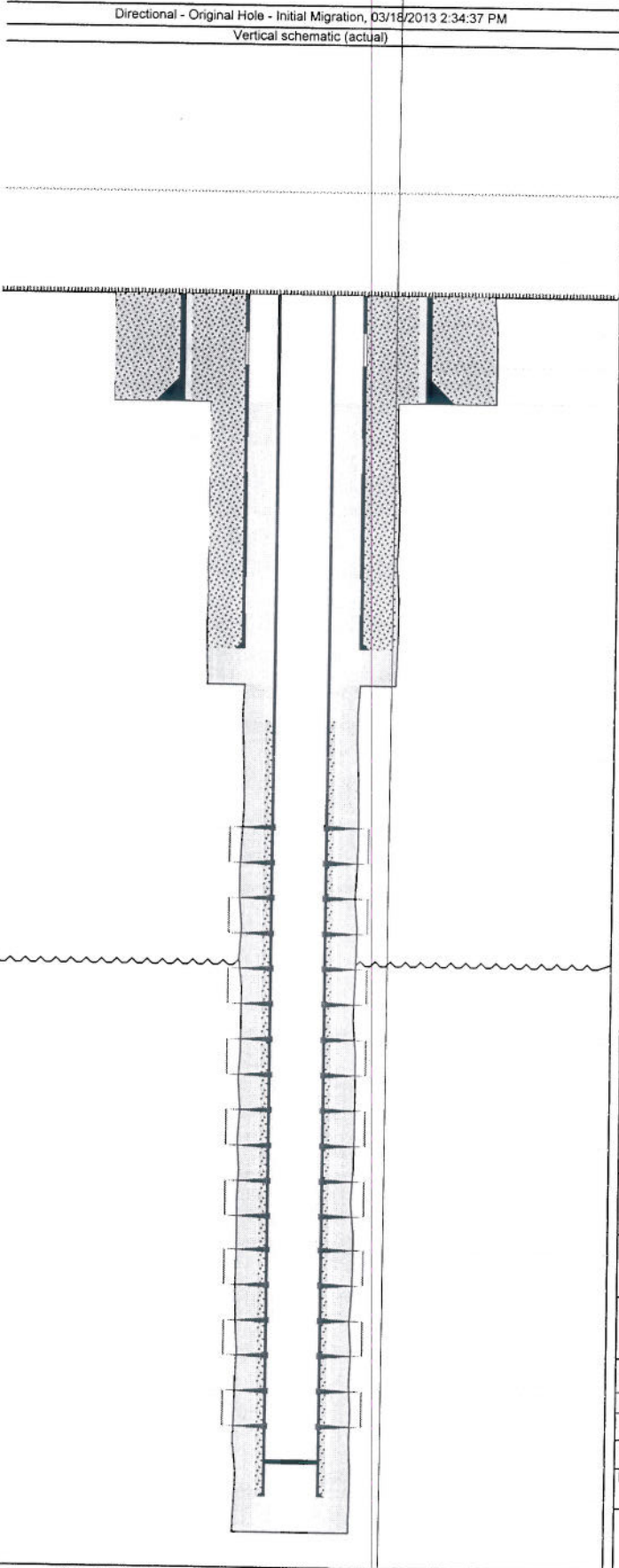
Production					
Casing Description Production			Run Date 02/24/2012	Set Depth (ftKB) 10,949.0	
Item Des	OD (in)	ID (in)	Wt (lb/ft)	Grade	Len (ft)
Guide Shoe	5 1/2		11.60	P-110	1.50
Casing Joints	4 1/2	4.000	11.60	P-110	20.74
Float Collar	5 1/2		11.60	P-110	1.50
Casing Joints	4 1/2	4.000	11.60	P-110	1,444.71
Marker Joint	4 1/2	4.000	11.60	P-110	20.66
Casing Joints	4 1/2	4.000	11.60	P-110	2,773.28
Marker Joint	4 1/2	4.000	11.60	P-110	20.75
Casing Joints	4 1/2	4.000	11.60	P-110	6,669.92

Cement Data					
Conductor, 118.0ftKB Proposed? No					
Description Conductor Cement		String Conductor, 118.0ftKB Proposed? No	Wellbore Original Hole - Initial Migration	Type Casing	
Stg #	Description	Top (ftKB)	Btm (ftKB)	Full Return?	
1	Conductor	22.0	118.0	Yes	
Sequence	Fluid Des	Amount (sacks)	Class		
Tail	19-1/2 yards of Ready Mix	160			

Surface, 2,098.0ftKB Proposed? No					
Description Surface Casing Cement		String Surface, 2,098.0ftKB Proposed? No	Wellbore Original Hole - Initial Migration	Type Casing	

**Final Well Report Detailed (graphic)**  
 Well Name: DW 8616C-28 P28 496

PI # 05045208050000	Well Type Gas	Business Unit Southern Rockies	SBU North Piceance	Area Double Willow	Pad P28 496	State CO	County/Parish GARFIELD
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Stg # 1	Description Surface	Top (ftKB) 22.0	Btm (ftKB) 2,098.0	Full Return?
Sequence		Fluid Des		Class
Tail		12.5# LiteFILL		246
Lead		11# LiteFILL		471
<b>Production, 10,949.0ftKB Proposed? No</b>				
Description Production Casing Cement		String Production, 10,949.0ftKB Proposed? No		Type Original Hole - Initial Migration Casing
Stg # 1	Description Production	Top (ftKB) 3,353.0	Btm (ftKB) 10,949.0	Full Return?
Sequence		Fluid Des		Class
Lead		TXI LS Lead		542
Lead		TXI Lead		653
Tail		Rockies Correct GMS Enc		535
<b>Tubing Data</b>				
Tubing Description			Tubing Set Date	Set Depth (ftKB)
Item Des	OD (in)	ID (in)	Len (ft)	
<b>Rod Data</b>				
Rod Description		Run Date	Set Depth (ftKB)	
Item Des	OD (in)	Len (ft)		
<b>Zones</b>				
Zone Name Original Migration		Wellbore Original Hole - Initial Migration	Top Depth (ftKB)	Btm (ftKB)
Cur Stat Date	Current Status	Formation(s)		
<b>Perforation Data</b>				
Stage # 9	Type	Top Depth (ftKB) 6,999.0	Bottom Depth (ftKB) 7,404.0	Zone Original Migration, Original Hole - Initial Migration
Stage # 8	Type	Top Depth (ftKB) 7,452.0	Bottom Depth (ftKB) 7,751.0	Zone Original Migration, Original Hole - Initial Migration
Stage # 7	Type	Top Depth (ftKB) 7,881.0	Bottom Depth (ftKB) 8,221.0	Zone Original Migration, Original Hole - Initial Migration
Stage # 6	Type	Top Depth (ftKB) 8,365.0	Bottom Depth (ftKB) 8,765.0	Zone Original Migration, Original Hole - Initial Migration
Stage # 5	Type	Top Depth (ftKB) 8,795.0	Bottom Depth (ftKB) 9,099.0	Zone Original Migration, Original Hole - Initial Migration
Stage # 4	Type	Top Depth (ftKB) 9,183.0	Bottom Depth (ftKB) 9,469.0	Zone Original Migration, Original Hole - Initial Migration
Stage # 3	Type	Top Depth (ftKB) 9,511.0	Bottom Depth (ftKB) 9,869.0	Zone Original Migration, Original Hole - Initial Migration
Stage # 2	Type	Top Depth (ftKB) 9,977.0	Bottom Depth (ftKB) 10,286.0	Zone Original Migration, Original Hole - Initial Migration
Stage # 1	Type	Top Depth (ftKB) 10,342.0	Bottom Depth (ftKB) 10,698.0	Zone Original Migration, Original Hole - Initial Migration
<b>Other In Hole</b>				
OD (in)	Des	Top (ftKB)	Btm (ftKB)	ID (in)
				Make
				Model
<b>Wellhead Description</b>				
Install Date	Type	Make	Size (in)	WP (psi)