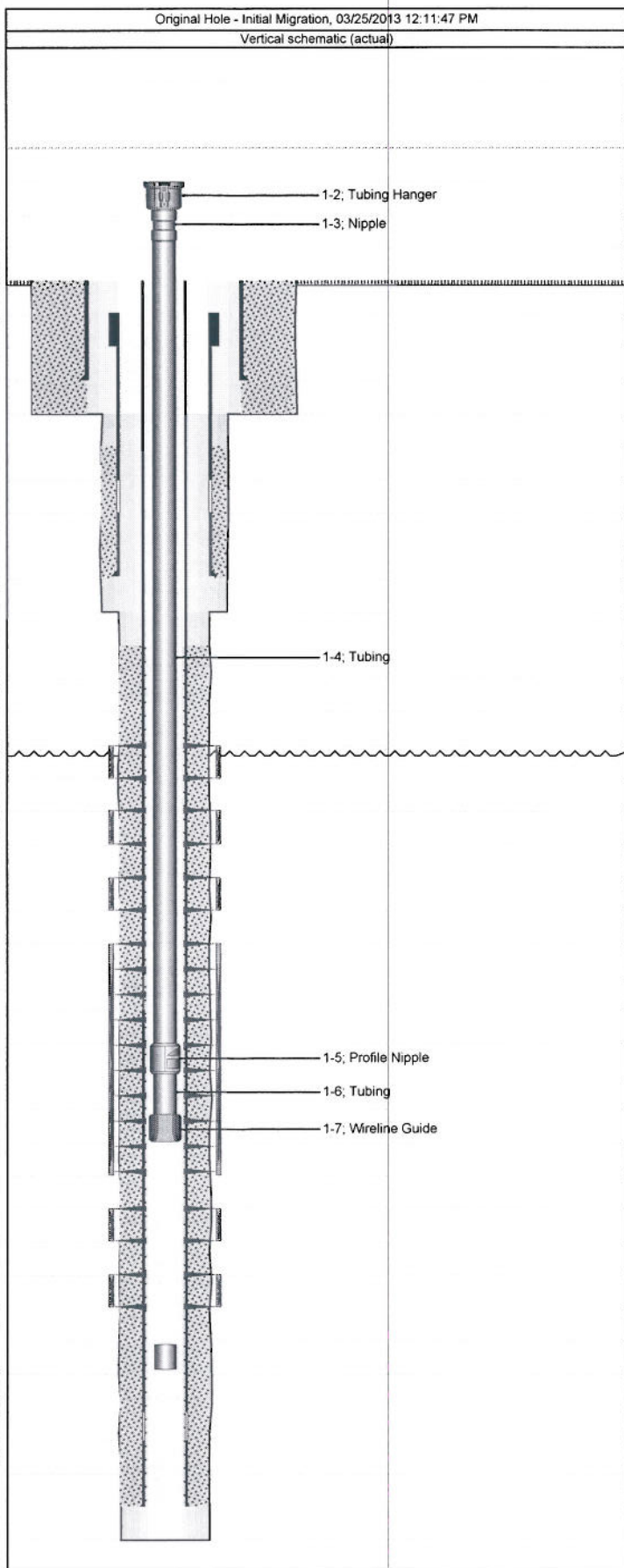


Final Well Report Detailed (graphic)

Well Name: Benzel Federal 24-14D (F25NWB)

API # 05045208740000	Well Type Gas	Business Unit Southern Rockies	SBU South Piceance	Area Mamm Creek	Pad F25NWB	State CO	County/Parish GARFIELD
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Well Header Setup

Well Name Benzel Federal 24-14D (F25NWB)		API # 05045208740000	
Original KB Elevation (ft) 5,851.00	Ground Elevation (ft) 5,829.00	Spud Date 11/05/2012	Final Rig Relea.. 12/08/2012
Surface Legal Location		Latitude (decimal) (°)	Longitude (decimal) (°)

Wellbore Sections Setup

Wellbore Type Original Hole - Initial Migration		Kick Off Depth (ftKB) 18.32	VS Dir (*)
Section Des	Hole Size (in)	Act Top (ftKB)	Act Btm (ftKB)
Conductor	26	22.0	82.0
Surface	12 1/4	82.0	1,555.0
Production	8 3/4	1,555.0	8,285.0

Plug Back Total Depths

Date	Depth (ftKB)	Method	Com

Casing Data

Conductor

Casing Description Conductor			Run Date 10/14/2012		Set Depth (ftKB) 60.0	
Item Des	OD (in)	ID (in)	Wt (lb/ft)	Grade	Len (ft)	
Casing Joints	16	15.124	75.00	K-55	40.00	
Casing Joints	16	15.124	75.00	A52A	60.00	

Surface

Casing Description Surface			Run Date 11/06/2012	Set Depth (ftKB) 1,527.5	
Item Des	OD (in)	ID (in)	Wt (lb/ft)	Grade	Len (ft)
Casing head	11	8.921	36.00	J55	5.50
Casing Joints	9 5/8	8.921	36.00	J-55	1,449.18
Float Collar	9 5/8	8.921	36.00	J55	1.50
Shoe joint	9 5/8	8.921	36.00	J55	43.88
Guide shoe	9 5/8	8.921	36.00	J55	1.50

Production

Casing Description Production			Run Date 12/07/2012	Set Depth (ftKB) 8,254.0	
Item Des	OD (in)	ID (in)	Wt (lb/ft)	Grade	Len (ft)
Casing Joints	4 1/2	4.000	11.60	S-80	6,018.45
Marker Joint	4 1/2	4.000	11.60	S-80	21.76
Casing Joints	4 1/2	4.000	11.60	S-80	958.45
Marker Joint	4 1/2	4.000	11.60	S-80	20.63
Casing Joints	4 1/2	4.000	11.60	S-80	1,188.49
Float Collar	4 1/2	4.000			1.00
Shoe Joint	4 1/2	4.000	11.60	S-80	44.18
Float Shoe	4 1/2	4.000			1.00

Cement Data

Conductor, 60.0ftKB Proposed? <proposedrun>

Description Conductor Cement		String Conductor, 60.0ftKB Proposed? <proposedrun>	Wellbore Original Hole - Initial Migration	Type Casing	
Stg # 1	Description Conductor Cement		Top (ftKB) 22.0	Btm (ftKB) 82.0	Full Return?
Sequence		Fluid Des		Amount (sacks)	Class

Surface, 1,527.5ftKB Proposed? <proposedrun>

Description Surface Casing Cement		String Surface, 1,527.5ftKB Proposed? <proposedrun>	Wellbore Original Hole - Initial Migration	Type Casing	
Stg #	Description Surface Casing Cement		Top (ftKB) 1,282.0	Btm (ftKB) 1,527.5	Full Return?
Sequence		Fluid Des	Amount (sacks)	Class	
Preflush		water	0		

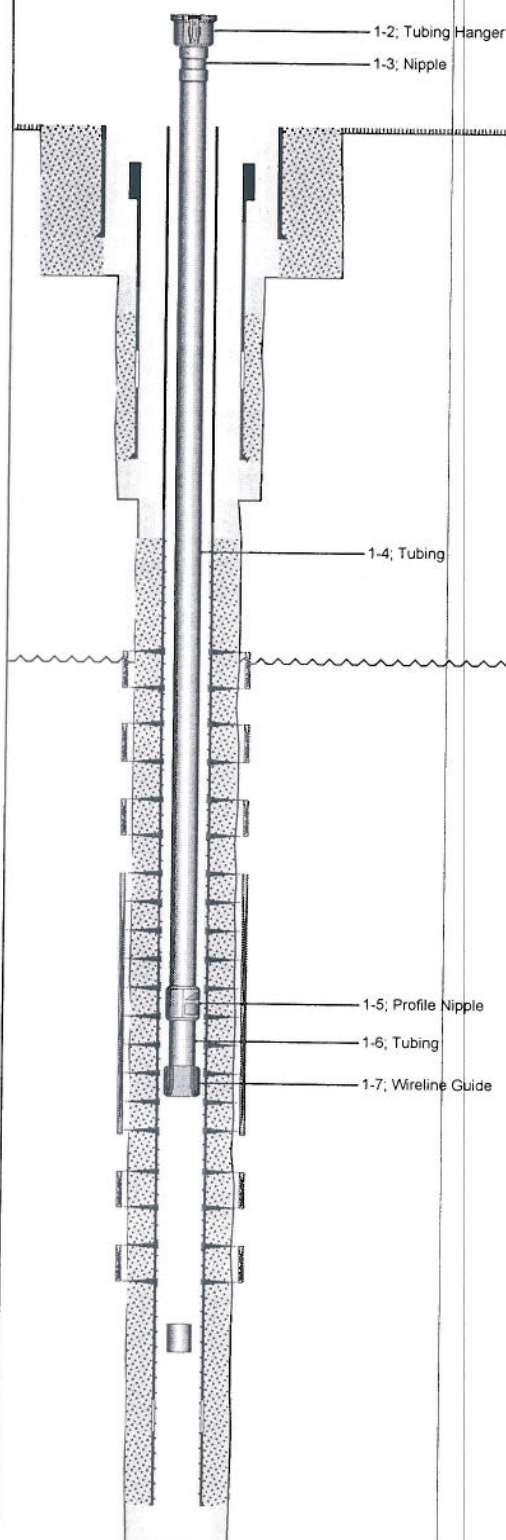
Final Well Report Detailed (graphic)

Well Name: Benzel Federal 24-14D (F25NWB)

API # 05045208740000	Well Type Gas	Business Unit Southern Rockies	SBU South Piceance	Area Mamm Creek	Pad F25NWB	State CO	County/Parish GARFIELD
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Original Hole - Initial Migration, 03/25/2013 12:11:47 PM

Vertical schematic (actual)



Sequence	Fluid Des	Amount (sacks)	Class
Lead	12.5 class G	391	G
Tail	15.8 G Tail	149	G
Displacement	water 8.34	0	

Production, 8,254.0ftKB Proposed? <proposedrun>

Description	String	Wellbore	Type
Production Casing Cement	Production, 8,254.0ftKB Proposed? <proposedrun>	Original Hole - Initial Migration	Casing

Stg #	Description	Top (ftKB)	Btm (ftKB)	Full Return?
	Production Casing Cement	2,250.0	8,254.0	

Sequence	Fluid Des	Amount (sacks)	Class
Spacer			
Lead		582	
Tail		334	
Displacement			

Tubing Data

Tubing Description	Tubing Set Date	Set Depth (ftKB)
Tubing - Production	03/12/2013	7,244.5

Item Des	OD (in)	ID (in)	Len (ft)
Depth Correction	0.0	0.000	20.00
Tubing Hanger	4 1/16	1.940	0.82
Nipple	2.594	1.995	0.67
Tubing	2 3/8	1.995	7,193.31
Profile Nipple	3 1/16	1.813	0.97
Tubing	2 3/8	1.995	32.35
Wireline Guide	3 1/8	1.995	0.92

Rod Data

Rod Description	Run Date	Set Depth (ftKB)
Item Des	OD (in)	Len (ft)

Zones

Zone Name	Wellbore	Top Depth (ftKB)	Btm (ftKB)
Original Migration	Original Hole - Initial Migration		
Cur Stat Date	Current Status	Formation(s)	

Perforation Data

Stage #	Type	Top Depth (ftKB)	Bottom Depth (ftKB)	Zone
6	Perforated	6,142.0	6,431.0	Original Migration, Original Hole - Initial Migration
5	Perforated	6,464.0	6,679.0	Original Migration, Original Hole - Initial Migration
4	Perforated	6,708.0	6,947.0	Original Migration, Original Hole - Initial Migration
3	Perforated	6,976.0	7,251.0	Original Migration, Original Hole - Initial Migration
2	Perforated	7,324.0	7,585.0	Original Migration, Original Hole - Initial Migration
1	Perforated	7,620.0	7,927.0	Original Migration, Original Hole - Initial Migration

Other In Hole

OD (in)	Des	Top (ftKB)	Btm (ftKB)	ID (in)	Make	Model
2 1/8	3 3/4 Bit and POBS	8,197.0	8,198.0	0.000		

Wellhead Description

Install Date	Type	Make			Size (in)	WP (psi)
Make	Model	Section	Top Sz (in)	Btm Sz (in)	WP (psi)	