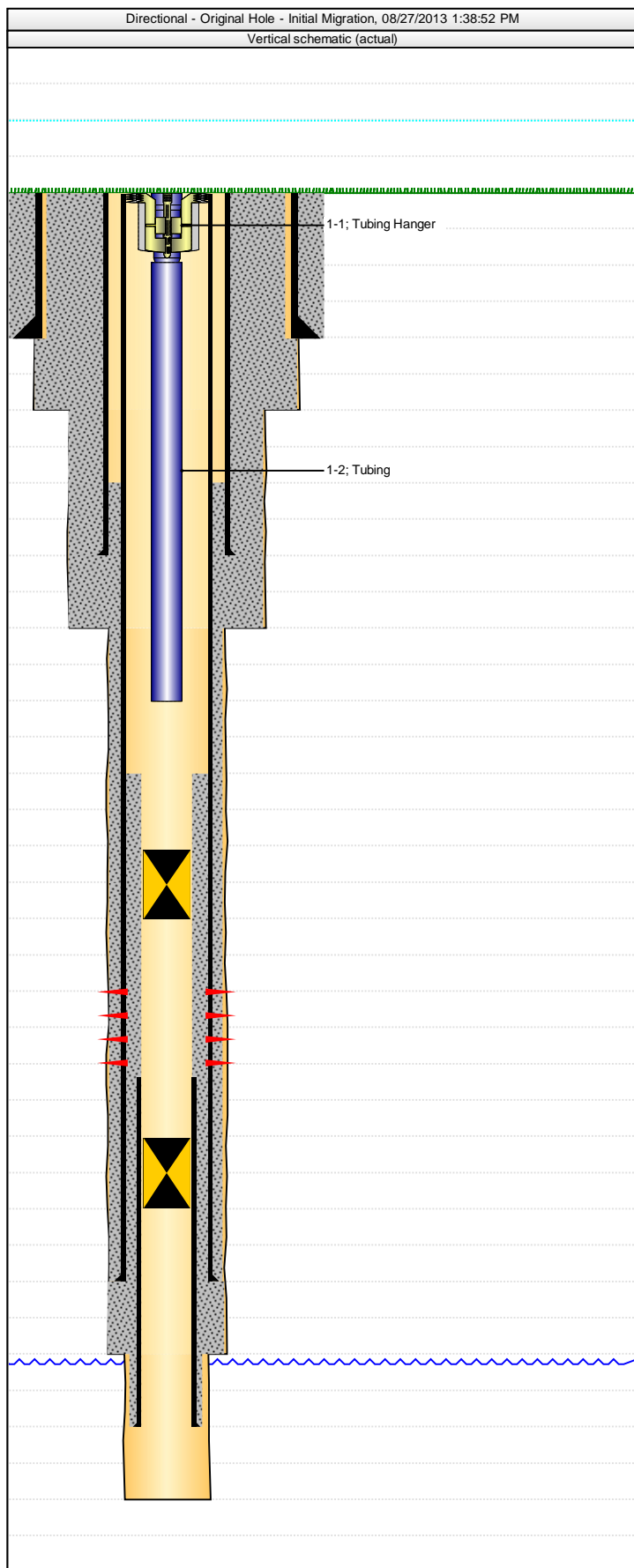




Final Well Report Detailed (graphic)

Well Name: CP05B-03 H04 596

API #	Well Type	Business Unit	SBU	Area	Pad	State	County/Parish
05045145430000	Gas	Southern Rockies	North Piceance	North Parachute	H04 596	CO	GARFIELD



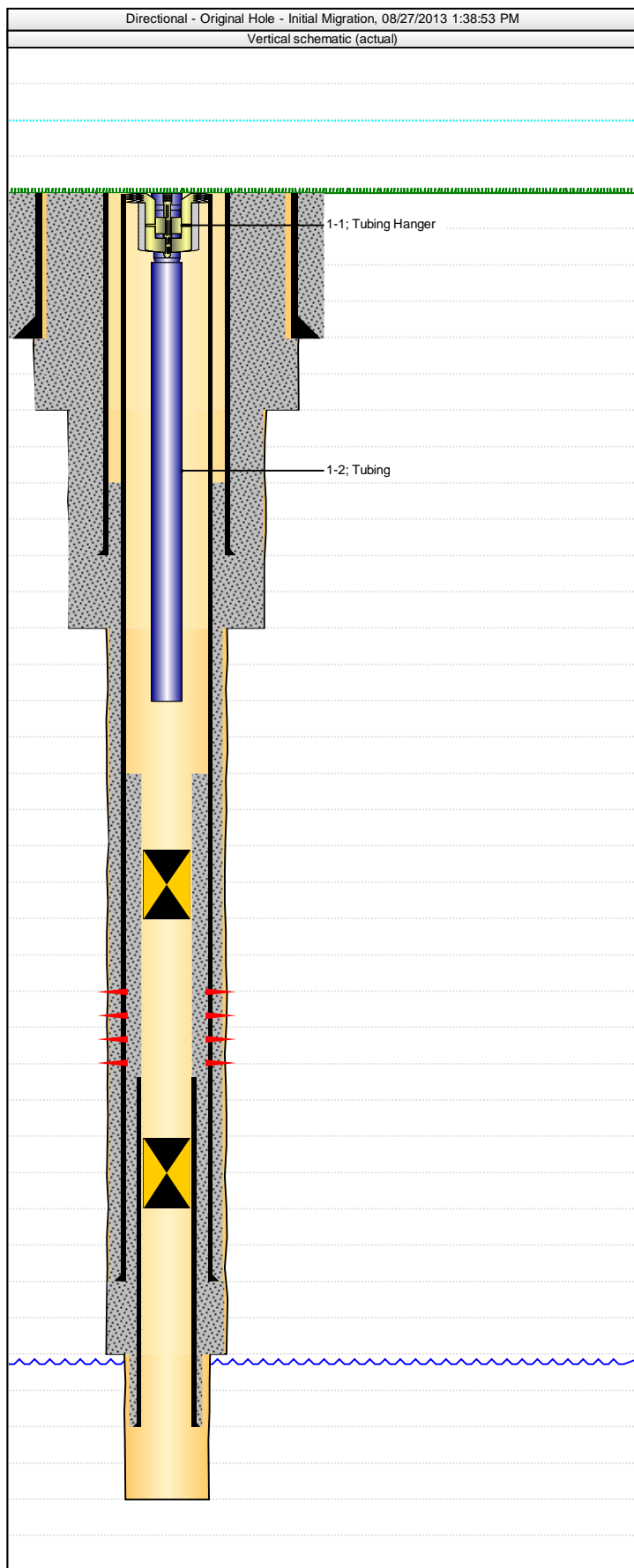
Well Header Setup					
Well Name CP05B-03 H04 596			API # 05045145430000		
Original KB Elevation (ft) 8,290.00		Ground Elevation (ft) 8,273.00		Spud Date 09/16/2007	
				Final Rig Relea... 02/28/2008	
Surface Legal Location			Latitude (decimal) (°) 39.64542200		Longitude (decimal) (°) -108.16518600
Wellbore Sections Setup					
Wellbore Type Original Hole - Initial Migration			Kick Off Depth (ftKB)		VS Dir (°)
Section Des		Hole Size (in)		Act Top (ftKB)	Act Btm (ftKB)
Conductor		20		17.0	100.0
Surface		14 3/4		100.0	2,030.0
Intermediate		8 3/4		2,030.0	7,870.0
Production		6 1/8		7,870.0	11,200.0
Plug Back Total Depths					
Date	Depth (ftKB)	Method		Com	
Casing Data					
Conductor					
Casing Description Conductor			Run Date		Set Depth (ftKB) 97.0
Item Des	OD (in)	ID (in)	Wt (lb/ft)	Grade	Len (ft)
Casing Joints	20				97.00
Surface					
Casing Description Surface			Run Date 09/18/2007		Set Depth (ftKB) 2,019.0
Item Des	OD (in)	ID (in)	Wt (lb/ft)	Grade	Len (ft)
Casing Joints	9 5/8	8.921	36.00		2,019.00
Intermediate					
Casing Description Intermediate			Run Date 02/17/2008		Set Depth (ftKB) 7,758.0
Item Des	OD (in)	ID (in)	Wt (lb/ft)	Grade	Len (ft)
Casing Joints	7	6.366	23.00		7,758.00
Production					
Casing Description Production			Run Date 02/28/2008		Set Depth (ftKB) 11,174.0
Item Des	OD (in)	ID (in)	Wt (lb/ft)	Grade	Len (ft)
Casing Joints	4 1/2	3.920	13.50		11,174.00
Cement Data					
Conductor, 97.0ftKB Proposed? <proposedrun>					
Description Conductor Cement		String Conductor, 97.0ftKB Proposed? <proposedrun>		Wellbore Original Hole - Initial Migration	Type Casing
Stg #	Description	Top (ftKB)		Btm (ftKB)	Full Return?
1	Conductor Cement	17.0		97.0	
Sequence		Fluid Des		Amount (sacks)	Class
Lead				162	Constructio n Grade
Surface, 2,019.0ftKB Proposed? No					
Description Surface Casing Cement		String Surface, 2,019.0ftKB Proposed? No		Wellbore Original Hole - Initial Migration	Type Casing
Stg #	Description	Top (ftKB)		Btm (ftKB)	Full Return?
1	Surface	17.0		2,019.0	
Sequence		Fluid Des		Amount (sacks)	Class
				320	
				688	
Intermediate, 7,758.0ftKB Proposed? No					
Description Intermediate 1 Casing Cement		String Intermediate, 7,758.0ftKB Proposed? No		Wellbore Original Hole - Initial Migration	Type Casing
Stg #	Description	Top (ftKB)		Btm (ftKB)	Full Return?
1	Intermediate	1,819.0		7,758.0	



Final Well Report Detailed (graphic)

Well Name: CP05B-03 H04 596

API #	Well Type	Business Unit	SBU	Area	Pad	State	County/Parish
05045145430000	Gas	Southern Rockies	North Piceance	North Parachute	H04 596	CO	GARFIELD



Sequence	Fluid Des	Amount (sacks)	Class
		720	

Production, 11,174.0ftKB Proposed? No

Description	String	Wellbore	Type
Production Casing Cement	Production, 11,174.0ftKB Proposed? No	Original Hole - Initial Migration	Casing

Stg #	Description	Top (ftKB)	Btm (ftKB)	Full Return?
1	Production	5,232.0	11,174.0	

Sequence	Fluid Des	Amount (sacks)	Class
		304	

Tubing Data

Tubing Description	Tubing Set Date	Set Depth (ftKB)
Tubing - Production	05/16/2013	3,018.0

Item Des	OD (in)	ID (in)	Len (ft)
Tubing Hanger	2 3/8	1.995	1.00
Tubing	2 3/8	1.995	3,000.00

Rod Data

Rod Description	Run Date	Set Depth (ftKB)

Item Des	OD (in)	Len (ft)

Zones

Zone Name	Wellbore	Top Depth (ftKB)	Btm (ftKB)
Wasatch	Original Hole - Initial Migration	6,729.0	7,001.0

Cur Stat Date	Current Status	Formation(s)
		Wasatch; Ohio Creek

Perforation Data

Stage #	Type	Top Depth (ftKB)	Bottom Depth (ftKB)	Zone
1		6,729.0	7,001.0	Wasatch, Original Hole - Initial Migration

Other In Hole

OD (in)	Des	Top (ftKB)	Btm (ftKB)	ID (in)	Make	Model
3.65	CIBP	7,190.0	7,193.5		Owen	
3.65	CIBP	6,675.0	6,678.5			

Wellhead Description

Install Date	Type	Make	Size (in)	WP (psi)

Make	Model	Section	Top Sz (in)	Btm Sz (in)	WP (psi)

Schematic Annotations

Depth (ftKB)	Annotation

General Notes

Date	Com