



P&A Wellbore For State

Well Name: HEINZE USX AB29-10

Original Hole [Land]		Well Header																	
MD (ftK B)	Vertical schematic (actual)	Surface UWI 0512324529				Business Unit Rockies		Gov Auth Dist		Prod Tree Loc Land									
		Orig. KB to Gnd (ft) 14.00		Original Spud Date 1/8/2007		Abandon Date		Well Sub-Status PA		High... N									
		Comment																	
		Surface Location (Congressional)																	
		Qtr 3 NW		Qtr 4 SE		Section 29		Twnshp... 7		Twnsh... N		Range 64		Rng E/... W		Latitude (°) 40.54207695 3		Longitude (°) -104.571543743	
Wellbore Sections																			
Section Des				Hole Size (in)				Top Depth (ftKB)				Btm Depth (ftKB)							
SURFACE				12 1/4				14.0				690.0							
PRODUCTION				7 7/8				690.0				7,623.0							
Casing Strings																			
Csg Des				Run Date		OD (in)		Wt/Len (lb/ft)		Grade		Top Depth (MD) (ftKB)		Set Depth (MD) (ftKB)					
Surface				1/9/2007		8 5/8		24.00		J-55		14		681					
Production Casing				1/12/2007		4 1/2		11.60		M-80		14		7263.9					
Cement																			
Des						Start Date		Top (ftKB)		Btm (ftKB)									
Surface Casing Cement						1/9/2007		14.0		681.0									
Production Casing Cement						1/13/2007		2,071.0		7,263.9									
Cement Plug						3/20/2024		2,528.0		2,628.0									
Balanced Plug (Tubing and Annulus)						3/21/2024		14.0		881.0									
Zone Statuses																			
Zone Name			Status Date		Status		Fluid Type		Job			Prod Method							
NIOBRARA			4/24/2017		PR							Flowing							
NIOBRARA			3/20/2024		Closed														
CODELL			6/7/2010		PR														
CODELL			3/20/2024		Closed														
Perforation Data																			
Linked Zone				Explosive Type		Entered Shot Total		Top (ftKB)		Btm (ftKB)		Date							
								880.0		881.0		3/21/2024							
NIOBRARA, Original Hole				A		56		6,812.0		6,828.0		2/23/2007							
NIOBRARA, Original Hole				B		48		6,936.0		6,948.0		2/23/2007							
CODELL, Original Hole						48		7,104.0		7,116.0		1/25/2007							
Stim/Frac Stage																			
Zone				Start Date		Top (ftKB)		Btm (ftKB)											
NIOBRARA, Original Hole				2/23/2007		6,812.0		6,948.0											
CODELL, Original Hole				2/23/2007		7,104.0		7,116.0											
Other In Hole																			
Run Date		Des				Make		OD (in)		Top (ftKB)		Btm (ftKB)							
3/20/2024		Cast Iron Bridge Plug						4		2,628.0		2,630.0							
3/20/2024		Cast Iron Bridge Plug w/ 2 SX Cement						4		3,671.0		3,700.0							
3/20/2024		Cast Iron Bridge Plug w/ 2 SX Cement						4		6,736.0		6,764.0							
Logs																			
Date		Type						Depth Top (MD) (ftKB)		Btm (ftKB)									
1/12/2007		COMPENSATED DENSITY						2,620		7,243.0									
1/12/2007		DIFL/DENS/GR/GRD/CAL						681		7,263.0									
1/24/2007		CBL/CCL/GR						1,910		7,193.0									
Wellbore Plug Back Total Depths																			
Date		Type		Com				PBTD (ftKB)											
1/24/2007		FILL		DEPTH LOGGER ON CBL				7,195											
1/28/2008		PLUG REMNANTS		DRILL CIFTP AND CIRCULATE TO 7217'				7,217											

Balanced Plug (Tubing and Annulus), Plug - Balanced, 3/21/2024 11:00; 14-881; 2024-03-21 11:00; 10BBLS CHEM WASH 5BBLS FRESH WATER 294 SACKS NEAT G

Surface Casing Cement, Casing, 1/9/2007 00:00; 14-681; 2007-01-09

880.0-881.0ftKB on 3/21/2024 14:08

(Perforated); 880-881; 2024-03-21 14:08

Cement Plug, Plug, 3/20/2024 13:00; 2528-2628; 2024-03-20 13:00; 10 SACKS NEAT G

4 in, Cast Iron Bridge Plug, 3/20/2024 14:17; 2628-2630; 2024-03-20 14:17

4 in, Cast Iron Bridge Plug w/ 2 SX Cement, 3/20/2024 14:18; 3671-3700; 2024-03-20 14:18

Production Casing Cement, Casing, 1/13/2007 00:00; 2071-7263.9; 2007-01-13; SPORADIC BOND 2478'-2721' & 5056'-5139'

4 in, Cast Iron Bridge Plug w/ 2 SX Cement, 3/20/2024 14:19; 6736-6764; 2024-03-20 14:19

6,812.0-6,828.0ftKB on 2/23/2007 00:00

(Perforated); 6812-6828; 2007-02-23

6,936.0-6,948.0ftKB on 2/23/2007 00:00

(Perforated); 6936-6948; 2007-02-23

7,104.0-7,116.0ftKB on 1/25/2007 00:00

(Perforated); 7104-7116; 2007-01-25

Production Casing Cement, Casing, 1/13/2007 00:00 (plug); 7249.6-7263.9; 2007-01-13; SPORADIC BOND 2478'-2721' & 5056'-5139'