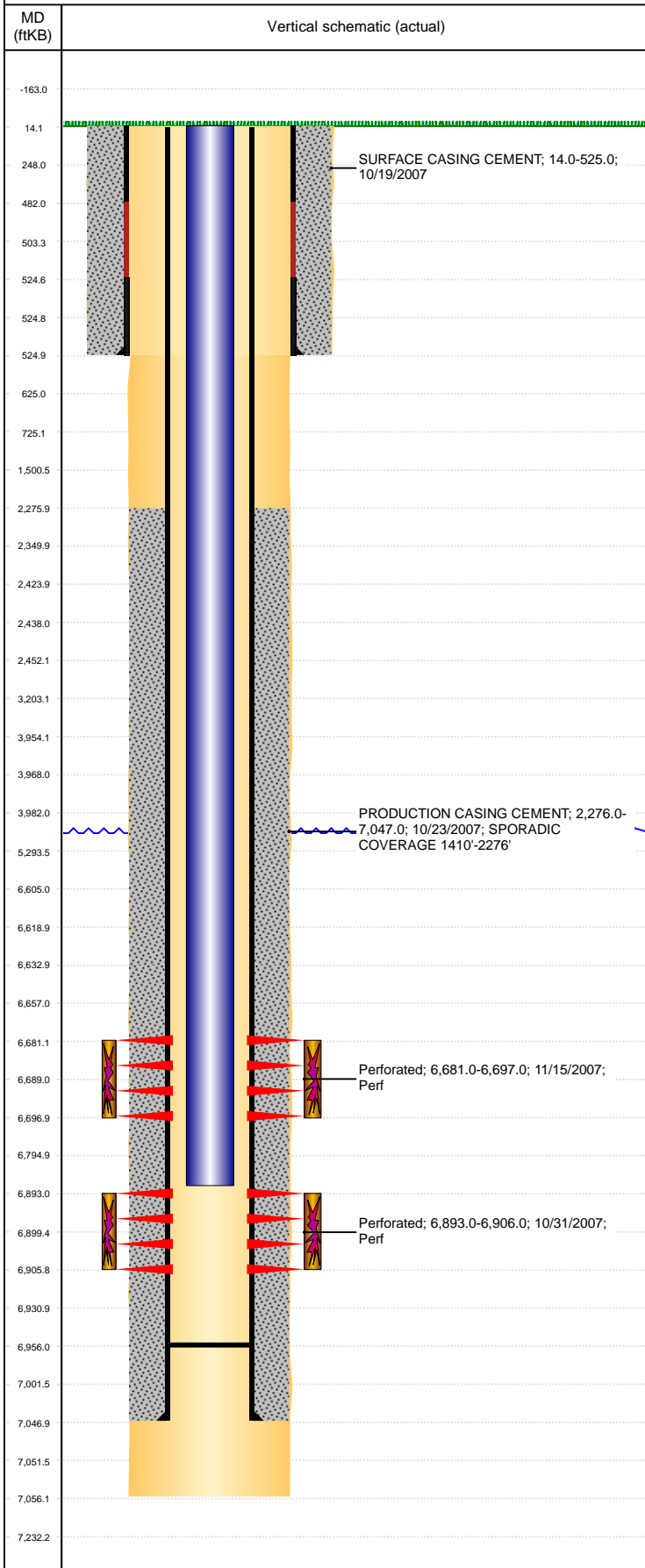


Well Name: LINDSAY C33-24

VERTICAL, ORIGINAL HOLE, 9/16/2021 2:52:29 PM



Well Header									
API 05-123-25953		Business Unit DJ BASIN			District 15		Well Config VERTICAL		
KB - GL / MSL (ft... 14.00		Spud Date 10/18/2007		P & A Date		Well Production Status SI			SoRT No
Comment									
Surface Location (Congressional)									
Qtr 3 SE	Qtr 4 SW	Section 33	Twonshp 4	Twonsh... N	Range 64	Rng E... W	Actual Latitude (°) 40.26531732	Actual Longitude (°) -104.55604255	
Wellbore Sections									
Section Des			Size (in)			Act Top, MD (ftKB)		Act Btm, MD (ftKB)	
SURFACE			12 1/4			14		525	
PRODUCTION			7 7/8			525		7,056	
Casing Strings									
Csg Des			Run Date		OD (in)	Wt/Len (lb/ft)	Grade	Top, MD (ftKB)	MD (ftKB)
Surface			10/19/2007		8 5/8	24.00	J-55	14.0	525.0
Production			10/23/2007		4 1/2	11.60	M-80	14.0	7,047.0
Cement									
Des					Start Date		Top (ftKB)		Btm (ftKB)
SURFACE CASING CEMENT					10/19/2007		14.0		525.0
PRODUCTION CASING CEMENT					10/23/2007		2,276.0		7,047.0
Zone Statuses									
Zone Name	Status Date	Status	Fluid Type	Job				Prod Method	
CODELL	12/31/2007	PR	Water Water	DRILLING/COMPLETION - ORIGINAL, 10/18/200...				Flowing Flowing	
CODELL	2/17/2010	PR							
NIOBRARA	2/17/2010	PR							
NIOBRARA	6/13/2017	SI							
Perforation Data									
Linked Zone		Bnch/Stg	Entered Shot Total	Top (ftKB)		Btm (ftKB)		Date	
NIOBRARA, ORIGINAL HOLE			64	6,681.00		6,697.00		11/15/2007	
CODELL, ORIGINAL HOLE			52	6,893.00		6,906.00		10/31/2007	
Stimulation Intervals									
Zone				Start Date		Top (ftKB)		Btm (ftKB)	
NIOBRARA, ORIGINAL HOLE				11/15/2007		6,681.0		6,697.0	
CODELL, ORIGINAL HOLE				11/15/2007		6,893.0		6,906.0	
Other In Hole									
Run Date	Des				Make	OD (in)	Top (ftKB)	Btm (ftKB)	
Logs									
Date		Type				Top, MD (ftKB)		Btm, MD (ftKB)	
10/22/2007		Compensated Density				2,590.0		7,036.0	
10/22/2007		Induction				526.0		7,056.0	
10/29/2007		CBL/CCL/GR				1,250.0		7,007.0	
Plug Back Total Depths									
Date		Type		Com				Depth (ftKB)	
10/23/2007		FLOAT COLLAR		DRILL THE PLUG FREE AND PUSH TO THIS POINT.				7,032.0	
5/29/2008		PLUG						6,956.0	