

# Rangely Weber Sand Unit

# GRAY A11 Current Wellbore

Well Details:	
STATE & CO	CO - Rio Blanco
TWNS & RNG	TN002 & RW102
SECTION	(NWSW) 19
API	51030613800
CHEVNO	DE5436

Casing Details:	
Type	Depth
KB	5373
GL	5363
16in. 65 #/ft, H-40	0-34', 4 YDS sxs cmt
10.75in. 40.5 #/ft, J-55	0-706', 400 sxs cmt
7in. 23 #/ft, J-55	0-5887', 1250 sxs cmt
5in. 18 #/ft, N-80	5736-6615', 300 sxs cmt
Top Perf	5891
Bot Perf	6470
PBTD	6608
TD	6617

Formation	Depth
Niobrara	2180
Frontier	2931
Frontier Snd	3015
Mowry	3200
Dakota	3285
Morrison	3380
Curtis	4070
Entrada	4171
Carmel	4320
Navajo	4369
Chinle	4990
Shinarump	5105
Moenkopi	5200
Weber	5870

KB 5373  
GL 5363  
16in. 65 #/ft, H-40  
0-34', 4 YDS sxs cmt  
10.75in. 40.5 #/ft, J-55  
0-706', 400 sxs cmt

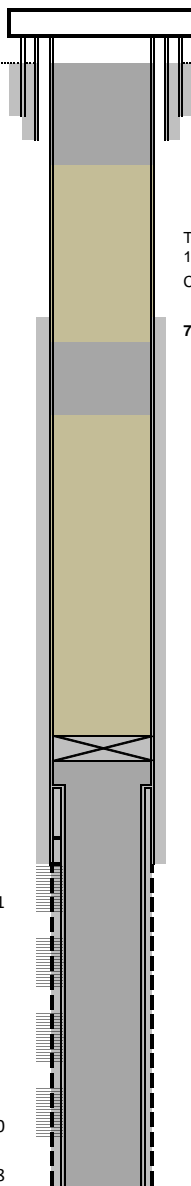
7in. 23 #/ft, J-55  
0-5887', 1250 sxs cmt

5in. 18 #/ft, N-80  
5736-6615', 300 sxs cmt

GOC_CALC	5714	Cum HCPV
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Weber 1a	5870	35%	Top Perf	5891
Weber 2	6033			
Weber 3a	6037	59%	Btm Perf	6470
Weber 4	6133	84%		
Weber 5a	6164			
Weber 6	6282			
Weber 7a	6291	99%		
Weber 8	6402	100%		
Weber 9a	6428			
Weber 10	6535			
Weber 11a	6538	100%		
OWC_CALC	6534			

PBTD 6608  
TD 6617



180 sxs cmt  
0'-850'

9.2 ppg mud  
850'-2678'

Tight spots in 7" casing have been swaged at 1190'-1195', 1446', 1466', 1485', 1505', 1530', 1570', 1685', 1700', and 1737'.

Casing leaks above 1759'

7" annulus TOC @ 2625'

100 sxs cmt  
2678'-3120'

9.2 ppg mud  
3120'-5650'

CIBP @ 5650'

125 sxs cmt  
5710'-6608'

\*\*\*\*DOUBLE CHECK TUBING LANDING DETAIL IN WELL/TOUR FILE\*\*\*\*

## Notes:

- 1-
- 2-
- 3-
- 4.-