

Rangely Weber Sand Unit

Well Details:	
STATE & CO	CO - Rio Blanco
TWNS & RNG	TN002 & RW103
SECTION	(SWNE) 23
API	51030794900
CHEVNO	DK3336

Hole Size	Casing Details:		Cement
	Type	Depth	
	KB	5528	
	9.625in. 0 #/ft, 36	0-761', 375 sxs cmt	
	7in. J-55 #/ft, 23	0-5452', 0 sxs cmt	
	7in. N-80 #/ft, 23	5452-6767', 335 sxs cmt	
	Top Perf	6118	
	Bot Perf	6734	
	PBTD	6750	
	TD	6769	

Formation	Depth
Niobrara	2270
Frontier	3181
Frontier Snd	3262
Mowry	3450
Dakota	3532
Morrison	3629
Curtis	4334
Entrada	4434
Carmel	4562
Navajo	4621
Chinile	5247
Shinarump	5360
Moenkopi	
Weber	6110

COGCC Regulations: Set Isolation Packer  
within 100' of perfs

GOC_CALC	5858
Weber 1a	6103
Weber 2	6273
Weber 3a	6278
Weber 4	6358
Weber 5a	6373
Weber 6	6518
Weber 7a	6527
Weber 8	6630
Weber 9a	6669
Weber 10	
Weber 11a	
OWC_CALC	6678

KB 5528

9.625in. 0 #/ft, 36  
0-761', 375 sxs cmt

7in. J-55 #/ft, 23  
0-5452', 0 sxs cmt

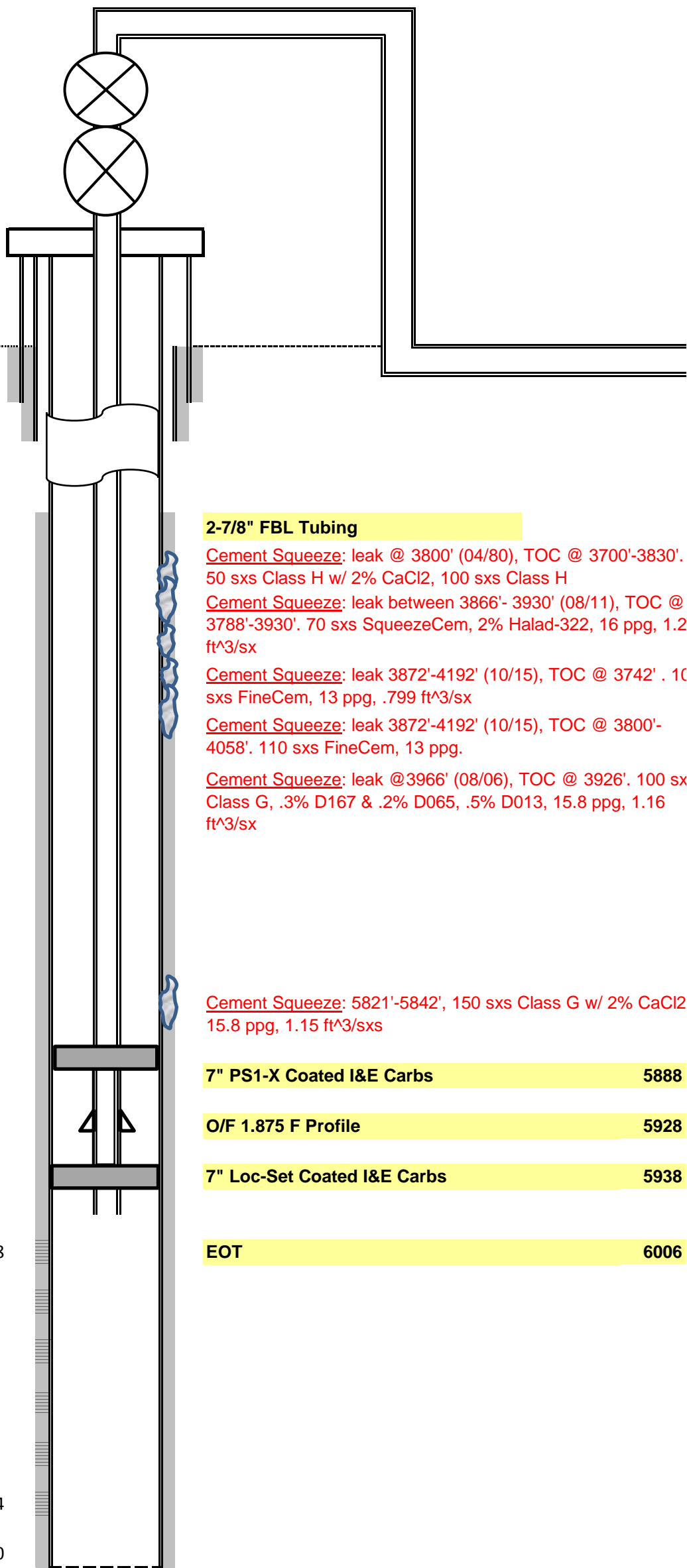
7in. N-80 #/ft, 23

5452-6767', 335 sxs cmt

top perf 6118

bot perf 6734

PBTD 6750  
TD 6769



**2-7/8" FBL Tubing**  
**Cement Squeeze:** leak @ 3800' (04/80), TOC @ 3700'-3830'. 50 sxs Class H w/ 2% CaCl2, 100 sxs Class H  
**Cement Squeeze:** leak between 3866'- 3930' (08/11), TOC @ 3788'-3930'. 70 sxs SqueezeCem, 2% Halad-322, 16 ppg, 1.2 ft^3/sx  
**Cement Squeeze:** leak 3872'-4192' (10/15), TOC @ 3742' . 1c sxs FineCem, 13 ppg, .799 ft^3/sx  
**Cement Squeeze:** leak 3872'-4192' (10/15), TOC @ 3800'-4058'. 110 sxs FineCem, 13 ppg.  
**Cement Squeeze:** leak @3966' (08/06), TOC @ 3926'. 100 sx Class G, .3% D167 & .2% D065, .5% D013, 15.8 ppg, 1.16 ft^3/sx

**Cement Squeeze:** 5821'-5842', 150 sxs Class G w/ 2% CaCl2 15.8 ppg, 1.15 ft^3/sxs

7" PS1-X Coated I&E Carbs	5888
O/F 1.875 F Profile	5928
7" Loc-Set Coated I&E Carbs	5938
EOT	6006

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

Notes:	
1-	
2-	
3-	
4-	