

Rangely Weber Sand Unit

FEE 81X Current Wellbore

Well Details:	
STATE & CO	CO - Rio Blanco
TWNS & RNG	TN002 & RW102
SECTION	(NWNW) 27
API	51030751900
CHEVNO	DG6891

Casing Details:	
Type	Depth
KB	5360
GL	5348
16in. 0 #/ft, UNKNOWN	0-45', 4 YDS sxs cmt
10.75in. 40.5 #/ft, K-55	0-766', 525 sxs cmt
7in. 23 #/ft, K-55	0-5683', 0 sxs cmt
7in. 23 #/ft, N-80	5683-6497', 700 sxs cmt
Top Perf	5956
Bot Perf	6468
PBTD	6493
TD	6498

Formation	Depth
Niobrara	2304
Frontier	3049
Frontier Snd	3130
Mowry	3319
Dakota	3415
Morrison	3532
Curtis	4107
Entrada	4270
Carmel	4403
Navajo	4472
Chinle	5061
Shinarump	5200
Moenkopi	5273
Weber	5950

GOC_CALC	5690	Cum HCPV
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Weber 1a	5945	42%
Weber 2	6113	
Weber 3a	6129	58%
Weber 4	6211	
Weber 5a	6233	93%
Weber 6	6362	
Weber 7a	6378	100%
Weber 8	6479	
Weber 9a		100%
Weber 10		
Weber 11a		100%

OWC_CALC	6510
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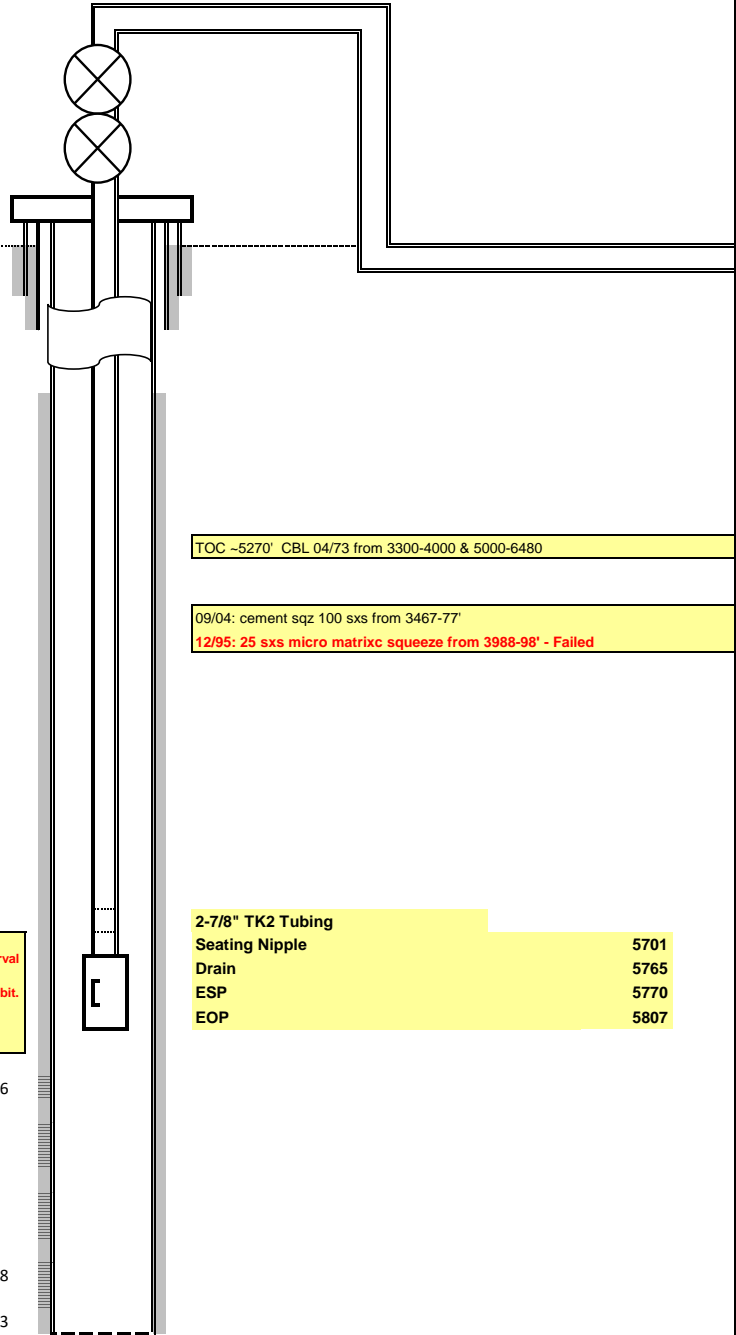
10/85: Possible casing leak in interval 5764-5908'. Tight spot 5836' - 6-1/8" bit.

Top Perf 5956

Btm Perf 6468

PBTD 6493

TD 6498



TOC ~5270' CBL 04/73 from 3300-4000 & 5000-6480

09/04: cement sqz 100 sxs from 3467-77'

12/95: 25 sxs micro matrixc squeeze from 3988-98' - Failed

2-7/8" TK2 Tubing

Seating Nipple	5701
Drain	5765
ESP	5770
EOP	5807

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

Notes:

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- 2-
- 3-
- 4.-