

Rangely Weber Sand Unit

LARSON M.B. C11X25 Current Wellbore

01/26/12

Well Details:	
STATE & CO	CO - Rio Blanco
TWNS & RNG	T2N & R102W
SECTION	(SW SW) 25
API	05-103-0717300
CHEVNO	DF3436

Casing Details:	
Type	Depth
KB	5395
GL	5383
16 in. #/ft. UNKNOWN	0 - 40,' sxs cmt
10.75 in. 40.5 #/ft. J-55	0 - 1019,' 650 sxs cmt
7 in. 23 #/ft. J-55	0 - 5430,'
7 in. 23 #/ft. N-80	5430 - 6545,' 850 sxs cmt
Perfs, Top	6118
Perfs, Btm	6513
PBTD	6530
TD	6545

Formation	Depth
Niobrara	2364
Frontier	3210
Frontier Snd	3349
Mowry	3532
Dakota	3626
Morrison	3729
Curtis	4323
Entrada	4451
Carmel	4600
Navajo	4634
Chinle	5238
Shinarump	5384
Moenkopi	5470
Weber	6100

GOC_CALC	5725		
		FT	PAY
Weber 1a	6100	160	40
Weber 2	6260		
Weber 3a	6275	87	33
Weber 4	6362		
Weber 5a	6383	120	58
Weber 6	6503		
Weber 7a	6509	21	0
Weber 8	0		
Weber 9a	0	0	0
Weber 10	0		
Weber 11a	0	0	0
		388	131
OWC_CALC	6495		

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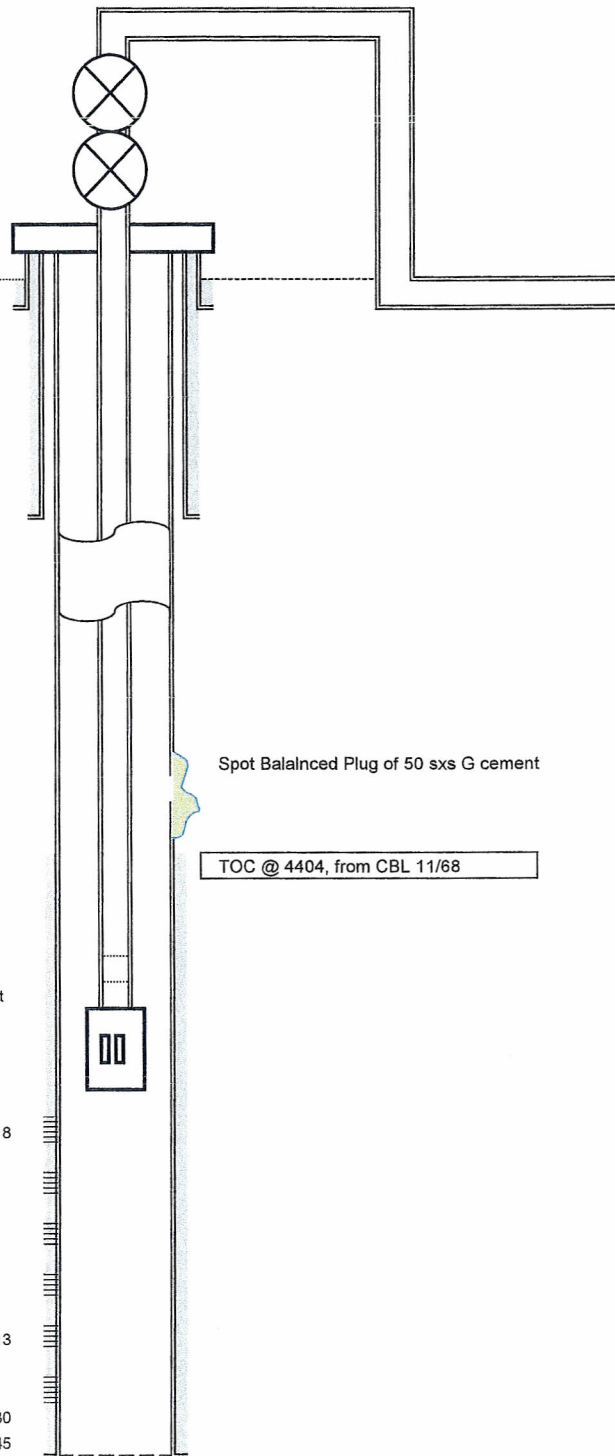
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Perfs, Btm 6513

PBTD 6530
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Notes:

- 07/29/11: Could not pull ESP, set off at top pers and found obstruction at 4177, 10-3/4" surface csg broke / corroded at bottom of cellar. Patch & installed Brace.
- 07/27/11: While POOH w/ ESP, well was swabbed-in, suspect fluid exiting 7" into the 10-3/4" casing. celar.
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