

Rangely Weber Sand Unit**FAIRFIELD KITTIE A 5P****P&A'd Wellbore**

09/30/15

Well Details:	
STATE & CO	CO - Rio Blanco
TWNS & RNG	T2 & RW102
SECTION	(SE N) 17
API	51031101000
CHEVNO	JV9491

Casing Details:	
Type	Depth
KB	5407
GL	5386
16 in. 62 #/ft, HCQ 125	0 - 40,' 0 sxs cmt
9.625 in. 36 #/ft, J-55	0 - 2044,' 850 sxs cmt
PBTD	2043.6
TD	2080

KB 5407
GL 5386

16 in. 62 #/ft, HCQ 125
0 - 40,' 0 sxs cmt

9.625 in. 36 #/ft, J-55
0 - 2044,' 850 sxs cmt

Float Collar @
PBTD 1996
TD 2044
2080



Top	Btm	Length	BBIs	Sxs
0	to 150	= 150	Surface Plug	10 51

1846	to 1996	= 150	Bottom Plug	10 51
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TOTAL VOLUME	BBIs 21	Sxs 101
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Attention WSM:

Please note that this ~2000' of 9-5/8" surface casing was renamed Fairfield Kittie A 5P effective 09/01/09 and documented on the attaced COGCC Form 4. This casing has the same API# as the active producer on this location identified as Fairfield Kittie A 5.

Please work closely with Diane Peterson our Regulatory Specialist to ensure the P&A well work is correctly identified on Well View and cementing records.

Notes:

On 02/07/08, 500 SKS 65/35 POZ CEMENT TREATED WITH 6% GEL, 3% SALT, AND 1/4# CELLOFLAKE PER SACK (1.84 YIELD). TAILED IN WITH 350 SKS. No comment about returns. This is 241% excess. May have to run a 1" and cement the top 50'.