

Operator's Area Review Contact:

KOEHLER - COGCC - 7/27/2017

AREA OF REVIEW OFFSET WELL EVALUATIONS

Offset Well API #	Offset Well Name	Offset Well Operator	Offset Well Status	Depth of Base of Aquifer	Offset Well Surface Casing Setting Depth	Offset Well Completed Formation Top	Offset Well Top of Production Casing Cement	Abandoned Wells	Active Wells		Comment (Optional)
								To be Replugged (yes or no?)	Requires Casing Repair (yes or no?)	To be Plugged (yes or no?)	
05-045-17199	Williams SG 441-32	TEP Rocky Mountain LLC	PR	266	1202	2419	2158		No	No	Used Top Mesaverde as Top Williams Fork. Perfs 4065-5277 ft.
05-045-17200	Williams SG 431-32	TEP Rocky Mountain LLC	PR	266	1114	2194	3450		No	No	Perfs 3782-4956 ft. Cement 332 ft above top perf. Multiple squeezes.
05-045-17482	Williams SG 531-32	TEP Rocky Mountain LLC	AL	266							
05-045-17916	Williams SG 432-32	TEP Rocky Mountain LLC	PR	266	976	2028	986		No	No	WFCM Obj: perfs 3597-4956.
05-045-17975	Williams SG 522-32	TEP Rocky Mountain LLC	PR	266	729	1976	1430		No	No	WFCM Obj: perfs 3694-4808.
05-045-18440	Specialty Restaurants SG 433-32	TEP Rocky Mountain LLC	PR	266	611	1953	960		No	No	WFCM Obj: perfs 3710-4929.
05-045-18441	Specialty Restaurants SG 44-32	TEP Rocky Mountain LLC	PR	266	1102	2210	977		No	No	WFCM Obj: perfs 3927-5034.
05-045-18442	Specialty Restaurants SG 334-32	TEP Rocky Mountain LLC	PR	266	860	1953	386		No	No	WMFK Obj: WMFK top not picked, used Mesaverde instead for Completed Formation Top. Perfs 3887-5382
05-045-18533	WPX SG 914-32D	TEP Rocky Mountain LLC	IJ	266	1209	5017	1896		No	No	Injection in RLNS, COZZ, CRCRN. Perfs 5022-5554 ft. (TEP Typo 914-3D)
05-045-18534	Williams SG 314-32	TEP Rocky Mountain LLC	AL	266							
05-045-22654	WPX SG 922-32D	TEP Rocky Mountain LLC	SI	266	1001	1972	2460		No	No	Top Perf planned @ 3061 ft-cmt coverage OK. Current perfs 5117-5386. Planned perfs 4860-8966 ft and 3061-35110 ft.
05-045-23023	WPX SG 924-29D	TEP Rocky Mountain LLC	IJ	266	1257	5731	3800		No	No	Perfs 5732-6019 ft. INJ in COZZ and CRCRN.
											Depth of Base of Aquifer: No water wells within 1/2-mile. Took Surface elevation of well @ 5166 ft, subtracted Colorado River Elevation @ 5000 ft, and added 100 ft for deepest water well along River to get value of 266 ft.