

Operator's Area Review Contact:		KOEHLER-COGCC		2/5/2020							
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?)	
05-123-08336	Platte Gravel 1	Sands-American Corp	PA	1020	105	4734	4040	No			TD = 5050. DV Tool on 4-1/2" casing @ 937' w/150 sacks to surface. Perfs 4756-4848; filled with sand to 4750, 5 sacks on sand, 25 sacks in Surface and top Casing, cut off below ground and welded cap. BK calculated TOC. Just outside 1/4-mile ESE. Too shallow and far enough away to be of concern.
05-123-10826	Perry 1-30-D	Kerr-McGee O&G Onshore	PR	1020	1024	7995	6629		No	No	BK calculated TOC.
05-123-11730	Brancucci Federal 1	Kerr-McGee O&G Onshore	SI	1020	1012	8013	6130		No	No	BK calculated TOC.
05-123-43440	Dittmer KE 20-023HN	Great Western Op Co	XX	1020	1700		6445				Form 2-Refile In Approved, horizontal proposed TD 17917, BK calculated TOC
05-123-43441	Dittmer KE 20-024HN	Great Western Op Co	PR	1020	1900		6387		No	No	Horizontal. Producing since 3/2017, no 5 or 5A
05-123-43451	Dittmer KE 20-022HC	Great Western Op Co	XX	1020	1700		6560				Form 2-Refile Approved, horizontal proposed TD 18122, BK calculated TOC
05-123-43461	Dittmer KE 20-024HC	Great Western Op Co	PR	1020	1900		6590		No	No	Sidetracked. Horizontal. Producing since 3/2017, no 5 or 5A (-00 or -01) or -01 Form 2
05-123-00000	Ocker 19-1HZ	Kerr-McGee O&G Onshore	XX	1020	1500		3759				Form 2 In Process
05-123-00000	Ocker 19-2HZ	Kerr-McGee O&G Onshore	XX	1020	1500		3747				Form 2 In Process
05-123-00000	Ocker 19-3HZ	Kerr-McGee O&G Onshore	XX	1020	1500		3799				Form 2 In Process
05-123-00000	Ocker 19-3HZ	Kerr-McGee O&G Onshore	XX	1020	1500		3778				Form 2 In Process
05-123-00000	Ocker 19-8HZ	Kerr-McGee O&G Onshore	XX	1020	1500		3782				Form 2 In Process
05-123-00000	Ocker 19-9HZ	Kerr-McGee O&G Onshore	XX	1020	1500		3746				Form 2 In Process
05-123-00000	Ocker 19-10HZ	Kerr-McGee O&G Onshore	XX	1020	1500		3768				Form 2 In Process
05-123-00000	Ocker 19-11HZ	Kerr-McGee O&G Onshore	XX	1020	1500		3800				Form 2 In Process
05-123-09448	Baja Ranch Unit #1	Calvin Petroleum	DA	1020	216		NA	No			Spud: 5/17/1978, TD 8180. DA: 70 sx @ 610-868, 15 sx @ 215, 10 sx @ Surface. Outside 1/4-mile, within 1/2-mile of South Weld SWD #4. 3816 ft from S.W. SWD #1. West bank of Platte. Pierre 868-4650 ft. 2660 ft from inj zone in S.W. SWD #4. Should not be of concern.
05-123-00000	Ocker 19-4HZ	Kerr-McGee O&G Onshore	XX	1020	1500		3768				Form 2 In Process
01-123-00000	Ocker 19-5HZ	Kerr-McGee O&G Onshore	XX	1020	1500		3770				Form 2 In Process
05-123-37684	Phelps 11-32CHZ	SRC Energy	PR	1020	1180	7940	2348		No	No	Fort Hays-Codell horizontal. Bottom hole just within 1/2-mile of S.W. SWD #4 bottom hole.
											Red Font = KOEHLER looked up or calculated.
											1/2-Mile radius wellpad and wellbore path of South Weld SWD #4
											Update has a couple of additional wells.