

Doc # 2618880

Operator's Area Review Contact:		<a href="#">Koehler-COGCC</a>			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?)	
05-123-07790	Dale 1	Noble	PR	900	825	7646	6760		No	No	TOC calc by COGCC.
05-123-39723	Dale 4E-20H-O264	Crestone Peak Res Op	PR	900	1121	7480	5476		No	No	Fort Hays-Codell
05-123-39724	Dale 4B-20H-O264	Crestone Peak Res Op	PR	900	1074	7282	5238		No	No	Fort Hays-Codell
05-123-39725	Dale 4H-20H-O264	Crestone Peak Res Op	SI	900	1104	7429	6190		No	No	Fort Hays-Codell
05-123-39726	Dale 4G-20H-O264	Crestone Peak Res Op	SI	900	1106	6985	6190		No	No	Niobrara
05-123-39727	Dale 4I-20H-O264	Crestone Peak Res Op	PR	900	1096	7120	6190		No	No	Niobrara
05-123-39728	Dale 4C-20H-O264	Crestone Peak Res Op	PR	900	1083	7055	6314		No	No	Niobrara
05-123-39729	Dale 4J-20H-O264	Crestone Peak Res Op	PR	900	1075	7014	6462		No	No	Niobrara
05-123-39730	Dale 4D-20H-O264	Crestone Peak Res Op	SI	900	1072	6935	4500		No	No	Niobrara
05-123-39731	Dale 4F-20H-O264	Crestone Peak Res Op	SI	900	1096	7014	5476		No	No	Niobrara
05-123-39733	Dale 4K-20H-O264	Crestone Peak Res Op	PR	900	1080	7471	6673		No	No	Fort Hays-Codell
05-123-39738	Dale 4A-20H-O264	Crestone Peak Res Op	PR	900	1082	7002	5306		No	No	Niobrara-Fort Hays-Codell
05-123-22049	Greer 23-28	Noble	PR	900	1061	7142	6560		No	No	Codell-JSND
05-123-22524	Greer 14-28	Noble	TA	900	789	6880	6470		No	No	Niobrara-Codell-JSND
05-123-23052	Greer 13-28	Noble	PR	900	1074	7154	6595		No	No	Codell-JSND
05-123-23286	Greer 24-28	Noble	TA	900	1061	7178	6420		No	No	Codell-JSND
05-123-36277	Stonebraker 28V-404	PDC Energy	PR	900	1030		600				Needs 5 and 5A. Surface and TOC from 1st String are from permit. PR since 4/2014
05-123-36278	Stonebraker 28W-304	PDC Energy	PR	900	1030		500				Needs 5 and 5A. Surface and TOC from 1st String are from permit. PR since 4/2014
05-123-36280	Stonebraker 28V-234	PDC Energy	PR	900	1030		600				Needs 5 and 5A. Surface and TOC from 1st String are from permit. PR since 4/2014
05-123-36281	Stonebraker 28V-314	PDC Energy	PR	900	1030		500				Needs 5 and 5A. Surface and TOC from 1st String are from permit. PR since 4/2014
05-123-36282	Stonebraker 28V-414	PDC Energy	PR	900	875		600				Needs 5 and 5A. Surface and TOC from 1st String are from permit. PR since 4/2014
05-123-14428	Jim Creek 1-29	Noble	AB	900	802	7135	6430	No			Codell-JSND. CIBP@7540+2sks, CIBP@7085+2sks, 25 sks 6667-6998 in casing, 100 sks 2343-2543 stub plug, 496 sks half in/half out 10-1083 ft. 2500 ft of 4-1/2" casing recovered. TD 7810 +/-1290 to NGL-C5B Surface location.
05-123-16463	Kaminsky 1-29	Noble	PA	900	847	7186	4704	No			Codell-JSND-Dakota. CIBP@7588+2sks, CIBP@7128+30 sks, 125 sks 2281-2531-stub plug, 440 sks 12-1096 ft half in/half out. 2500 ft 4-1/2" casing recovered. TD 8031. +/-680 ft to NHL-C5B bottom hole.
05-123-20684	Parker 29-34	Noble	SI	900	1040	7614	6530		No	No	JSND
05-123-22399	Bell 41-29	Noble	PR	900	1004	7562	4600		No	No	JSND
05-123-22653	Baumgartner 14-29	Noble	SI	900	1160	6872	3956		No	No	Niobrara-Codell-JSND
05-123-32604	Bell USX Y29-03	Noble	PR	900	1089	6862	3450		No	No	Niobrara-Codell-JSND
05-123-40645	NGL C5	NGL Water Solutions DJ	IJ	900	1030	8783	350		No	No	Lyons to Atoka Injection
05-123-40973	NGL C5A	NGL Water Solutions DJ	IJ	900	1032	9383	406		No	No	Lyons to Atoka Injection
05-123-44836	NGL C5B	NGL Water Solutions DJ	SI	900	1038	9374	970		No	No	Lyons to Fountain Injection
05-123-07158	Kaminsky 1	Crestone Peak Res Op	DA	900	308	7640		No			JSND objective. 15 sks @ 308 ft. 10 sks top surface casing. DA 5/6/1970. TD @ 7769. Near 1/2-mile boundary.
05-123-12696	Grattan 1	Crestone Peak Res Op	PA	900	743	7584	6500	No			CIBP@7480+60sks. 250 sks 4150-5000 stub plug. 275 sks @ surface. 5004 ft 4-1/2" casing recovered. TD @ 7755.
05-123-34362	Grattan 4B-30H	Crestone Peak Res Op	PR	900	960	7015	500		No	No	Niobrara
05-123-34369	Grattan 4A-30H	Crestone Peak Res Op	PR	900	1023	6841	5842		No	No	Niobrara
05-123-21061	Parker 41-31	United States Exploration	AL	900							
05-123-34030	Land USX Y31-01	Noble	SI	900	978	6829	2468		No	No	Niobrara-Codell-JSND
05-123-21516	Newman 2-32	Crestone Peak Res Op	SI	900	1017	7582	6136		No	No	JSND-Lakota
05-123-39772	Newman 2H-32H C264	Crestone Peak Res Op	PR	900	1055	6984	5372		No	No	Niobrara
05-123-39773	Newman 2B-32H C264	Crestone Peak Res Op	PR	900	1014	7199	5565		No	No	Niobrara
05-123-39774	Newman 2C-32H C264	Crestone Peak Res Op	PR	900	1019	7032	5705		No	No	NIOBRARA-FORT HAYS-CODELL-CARLILE

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05-123-39775	Newman 2A-32H C264	Crestone Peak Res Op	PR	900	1027	7218	5605		No	No	Niobrara
05-123-39776	Newman 2E-32H C264	Crestone Peak Res Op	PR	900	1026	7073	4555		No	No	Niobrara
05-123-39777	Newman 2D-32H C264	Crestone Peak Res Op	PR	900	1020	7023	5495		No	No	Niobrara
05-123-39778	Newman 2F-32H C264	Crestone Peak Res Op	PR	900	1026	6916	5612		No	No	Niobrara-Fort Hays-Codell
05-123-39779	Newman 2J-32H C264	Crestone Peak Res Op	PR	900	1064	6926	5425		No	No	Niobrara
05-123-39780	Newman 2I-32H C264	Crestone Peak Res Op	PR	900	1031	6875	5582		No	No	Niobrara-Fort Hays-Codell
05-123-39781	Newman 2G-32H C264	Crestone Peak Res Op	PR	900	1033	6937	5467		No	No	Niobrara
05-123-40275	Ruhl 1I-32H-B264	Crestone Peak Res Op	PR	900	1165	6990	5636		No	No	NIOBRARA-FORT HAYS-CODELL-CARLILE
05-123-40276	Ruhl 1J-32H-B264	Crestone Peak Res Op	SI	900	1159	7085	5525		No	No	Niobrara
05-123-40277	Ruhl 1E-32H-B264	Crestone Peak Res Op	PR	900	1226	7066	4000		No	No	Niobrara
05-123-40278	Ruhl 1L-32H-B264	Crestone Peak Res Op	PR	900	1160	7191	5678		No	No	Niobrara-Fort Hays-Codell
05-123-40279	Ruhl 1C-32H-B264	Crestone Peak Res Op	PR	900	1220	7380	6519		No	No	Fort Hays-Codell
05-123-40280	Ruhl 1K-32H-B264	Crestone Peak Res Op	SI	900	1149	7091	5562		No	No	Niobrara
05-123-40281	Ruhl 1A-32H-B264	Crestone Peak Res Op	PR	900	1217	6974	4000		No	No	Niobrara
05-123-40282	Ruhl 1D-32H-B264	Crestone Peak Res Op	PR	900	1211	6977	6376		No	No	Niobrara
05-123-40283	Ruhl 1F-32H-B264	Crestone Peak Res Op	PR	900	1225	7306	5306		No	No	Fort Hays-Codell
05-123-40284	Ruhl 1B-32H-B264	Crestone Peak Res Op	PR	900	1213	7095	6390		No	No	Niobrara
05-123-40285	Ruhl 1H-32H-B264	Crestone Peak Res Op	PR	900	1142	7062	7446		No	No	Niobrara
05-123-40286	Ruhl 1G-32H-B264	Crestone Peak Res Op	PR	900	1170	7037	5452		No	No	Niobrara
05-123-40288	Newman 2L-32H C264	Crestone Peak Res Op	PR	900	1131	7021	5377		No	No	Niobrara
05-123-46493	Jackson 33-4H	Verdad Resources	XX	900	1700		0				Permit
05-123-46494	Jackson 33-6H	Verdad Resources	SI	900	1701	7032	1215		No	No	Niobrara. Form 5 In Process, needs Form 5A
05-123-46495	Jackson 33-5H	Verdad Resources	XX	900	1700		0				Permit
05-123-46496	Jackson 33-3H	Verdad Resources	XX	900	1700						Permit, TOC not specified.
05-123-46498	Jackson 33-2H	Verdad Resources	XX	900	1700		0				Permit
05-123-46518	Jackson 33-1H	Verdad Resources	XX	900	1700		0				Permit
05-123-46698	Jackson 33-S2H	Verdad Resources	XX	900	1700		0				Permit
05-123-46699	Jackson 33-S1H	Verdad Resources	XX	900	1700		0				Permit
											1/2-Mile Buffers on NGL-C5, NGL-C5A, and NGL-C5B from Surface to Bottom Hole.