

PROPOSED HORIZONTAL WELL(S)												
Well Name and Number		Surface Location		Well Name and Number		Surface Location		Well Name and Number		Surface Location		
QQ-Section-Twp-Range		QQ-Section-Twp-Range		QQ-Section-Twp-Range		QQ-Section-Twp-Range		QQ-Section-Twp-Range		QQ-Section-Twp-Range		
SCHNEIDER HD 11-222HC		SWSW 7-4N-662		SCHNEIDER HD 11-299HNN		SWSW 7-4N-662						
SCHNEIDER HD 11-259HNN		SWSW 7-4N-662		SCHNEIDER HD 11-339HNN		SWSW 7-4N-662						
SCHNEIDER HD 11-259HNN		SWSW 7-4N-662		SCHNEIDER HD 11-339HC		SWSW 7-4N-662						
SCHNEIDER HD 11-262HNN		SWSW 7-4N-662		SCHNEIDER HD 11-342HNN		SWSW 7-4N-662						
SCHNEIDER HD 11-262HC		SWSW 7-4N-662		SCHNEIDER HD 11-382HNN		SWSW 7-4N-662						
SCHNEIDER HD 11-299HNN		SWSW 7-4N-662										
Operator's Wellbore Integrity Contact				DeAnna Baird dbaird@gwogco.com								
OFFSET WELL EVALUATIONS												
Offset Well API #	Offset Well Name	Nearest Proposed Horizontal Well Name	Shortest Horizontal Distance from Offset Well to any Proposed HZ Well	Offset Well Operator	Offset Well Spud Date	Offset Well Status	Offset Well Surface Casing Setting Depth	Base of Fox Hills (DJ) or Depth of Deepest Water Well (Statewide)	Historical Remedial Work to Provide Fox Hills Coverage (DJ Only)	Offset Well Objective Formation Top	Offset Well Top of Production Casing Cement	Comments (Optional)
05-123-19456	GRANT O 12-6			PATINA OIL AND GAS		AL						No requirement, abandoned location
05-123-30126	LHI O 13-19			NOBLE		AL						No requirement, abandoned location
05-123-20246	LOT O 12-5			PATINA OIL AND GAS		AL						No requirement, abandoned location
05-123-26544	SCHNEIDER 13-7-33			KPK		XX						No requirement, not drilled
05-123-24789	SCHNEIDER 13-7-35			KPK		XX						No requirement, not drilled
05-123-26054	SCHNEIDER 19-7			KPK		XX						No requirement, not drilled
05-123-41741	SCHNEIDER HD 11-259HNN			GWOG		XX						No requirement, not drilled
05-123-41742	SCHNEIDER HD 11-222HC			GWOG		XX						No requirement, not drilled
05-123-41743	SCHNEIDER HD 11-262HC			GWOG		XX						No requirement, not drilled
05-123-41745	SCHNEIDER HD 11-299HNN			GWOG		XX						No requirement, not drilled
05-123-41749	SCHNEIDER HD 11-339HNN			GWOG		XX						No requirement, not drilled
05-123-41750	SCHNEIDER HD 11-262HNN			GWOG		XX						No requirement, not drilled
05-123-41751	SCHNEIDER HD 11-339HC			GWOG		XX						No requirement, not drilled
05-123-42005	SCHNEIDER HD 11-222HNN			GWOG		XX						No requirement, not drilled
05-123-07285	EHRlich FEEDLOT POOL UNIT 1	SCHNEIDER HD 11-339HC	20 NOBLE		26012 AB		271	198		6890	6370	No requirement. Previously abandoned @ CIBP @ 7400' w/ 2 sx cmt on top. CIBP set @ 6800 w/ 2 sx cmt on top. Cut and LD csg 3782'. Set 100 sx from 2772 up. Set 100 sx 1/2 in 1/2 out surf csg 315'-220', shoe @ 271. Set 20 sx @ surface. Cut 8' below GL, weld on plate. Dump 10 sx surf plug.
05-123-14117	EHRlich-PM O 12-6	SCHNEIDER HD 11-222HC	1364 NOBLE		1/9/1989 AB		311	198		6913	6411	No requirement. Plugged w/ CIBP @ 6865' w/ 2 sx cmt on top, stub plug w/ 100 sx cmt 2519-2319', 300 sx half in half out surf csg 485-100', 35 sx @ surf.
05-123-17426	OSTER 15-11	SCHNEIDER HD 11-382HNN	1332 KERR MCGEE		34290 AB		356	198		6850	6389	No requirement. Plugged w/ CIBP @ 7120' w/ 2 sx cmt on top, csg plug 40 sx 4300-3760' csg plug 60 sx 964-120', perf and sqz @ 7360 w/ 105 sx. CIGR 5985', 14 sx at surf.
05-123-30046	BERNHARDT O 13-18D	SCHNEIDER HD 11-382HNN	1463 NOBLE		1/24/2010 AB		569	198		7050	1700	No requirement. Plugged w/ CIBP @ 7000' w/ 2 sx cmt on top, csg plug w/ 20 sx 2520-2256', stub plug w/ 100 sx 1569-1315', 215 sax half in half out surf csg 522-13'.
05-123-17357	BERNHARDT 13-12	SCHNEIDER HD 11-382HNN	901 NOBLE		42319 PR		410	198		6941	6426	Best practices
05-123-11502	BERNHARDT 1-11	SCHNEIDER HD 11-259HNN	1060 KPK		12/5/1983 PR		349	198	9/2013 1" cmt to 732	6869	6190	Best practices
05-123-19805	BERNHARDT 13A	SCHNEIDER HD 11-382HNN	550 PDC		36430 PR		403	198		6901	6510	Best practices
05-123-40398	BERNHARDT 6G-323	SCHNEIDER HD 11-222HC	1381 PDC		3/11/2015 PR		925	198		6920	0	Best practices
05-123-40397	BERNHARDT 6G-403	SCHNEIDER HD 11-222HC	1168 PDC		42059 PR		930	198		6955	400	Best practices
05-123-19846	EHRlich 13-22	SCHNEIDER HD 11-382HNN	515 NOBLE		3/23/2000 PR		372	198		6897	280	Best practices
05-123-38086	FIVE RIVERS K07-62-1HN	SCHNEIDER HD 11-382HNN	1032 NOBLE		41632 PR		624	198		7046	176	Best practices
05-123-38257	FIVE RIVERS K07-63-1HN	SCHNEIDER HD 11-339HC	1005 NOBLE		1/23/2014 PR		620	198		6897	1070	Best practices
05-123-39477	FIVE RIVERS K07-65-1HN	SCHNEIDER HD 11-222HC	1058 NOBLE		41855 PR		595	198		6969	400	Best practices
05-123-39478	FIVE RIVERS K07-65-1HN	SCHNEIDER HD 11-222HC	1013 NOBLE		8/30/2014 PR		595	198		7004	480	Best practices
05-123-39481	FIVE RIVERS K07-65HN	SCHNEIDER HD 11-222HC	1124 NOBLE		41849 PR		626	198		6999	255	Best practices
05-123-38069	FIVE RIVERS K18-69HN	SCHNEIDER HD 11-382HNN	1012 NOBLE		1/16/2014 PR		606	198		7045	970	Best practices
05-123-20320	HSR-LOT HOLDINGS 7-12	SCHNEIDER HD 11-222HC	1258 NOBLE		37384 PR		418	198		6882	5970	Best practices
05-123-20319	HSR-LOT HOLDINGS 8-12	SCHNEIDER HD 11-222HC	1029 NOBLE		5/1/2001 PR		412	198		6892	6030	Best practices
05-123-13174	KNAUB-BETZ 1-14	SCHNEIDER HD 11-382HNN	710 NOBLE		31684 PR		514	198		6836	6068	Best practices
05-123-21562	LOT O 12-5	SCHNEIDER HD 11-222HC	791 NOBLE		7/21/2003 PR		408	198		6874	6448	Best practices
05-123-20200	MAURY O 13-3	SCHNEIDER HD 11-382HNN	877 NOBLE		37807 PR		409	198		6930	6500	Best practices
05-123-13312	OSTER 10-1	SCHNEIDER HD 11-342HNN	1131 PDC		4/22/1987 PR		280	198		6850	5712	Best practices
05-123-13319	OSTER 10-2	SCHNEIDER HD 11-259HNN	970 PDC		31789 PR		310	198		6871	5770	No requirement if plugged as intent.. PA 2/11/16. 200 sx cmt plug 600' to surface, half in half out of surf csg, to cover aquifer.
05-123-13868	OSTER 10-3	SCHNEIDER HD 11-222HC	1300 PDC		2/29/1988 PR		303	198		6880	5890	No requirement. Well was plugged 2/2016 satisfactorily if plugged as planned.
05-123-21746	PHEASANT 18-14	SCHNEIDER HD 11-382HNN	1177 NOBLE		37974 PR		635	198		6841	4040	Best practices
05-123-32476	PURVIS 10WD	SCHNEIDER HD 11-222HC	810 PDC		1/20/2011 PR		678	198		7321	0	Best practices
05-123-32474	PURVIS 10XD	SCHNEIDER HD 11-299HNN	698 PDC		40558 PR		671	198		7214	0	Best practices
05-123-41748	SCHNEIDER HD 11-352HNN	SCHNEIDER HD 11-342HNN	51 GWOG		9/14/2015 PR		1470	198		6990	2740	Best practices
05-123-41746	SCHNEIDER HD 11-369HC	SCHNEIDER HD 11-342HNN	240 GWOG		42269 PR		1434	198		7010	4638	Best practices
05-123-41744	SCHNEIDER HD 11-369HNN	SCHNEIDER HD 11-342HNN	380 GWOG		9/23/2015 PR		1427	198		7127	5390	Best practices
05-123-41747	SCHNEIDER HD 11-392HNN	SCHNEIDER HD 11-382HNN	49 GWOG		42271 PR		1433	198		7157	4880	Best practices
05-123-13204	SEELE 1-11	SCHNEIDER HD 11-259HNN	2 NOBLE		10/13/1986 PR		503	198		6846	6244	Best practices
05-123-13287	SEELE 2-11	SCHNEIDER HD 11-342HNN	50 NOBLE		31762 PR		516	198		6836	6400	Best practices
05-123-42334	SPAUR 10T-321	SCHNEIDER HD 11-259HNN	1125 PDC		2/18/2016 PR		1300	198				No requirement. No data available on COGCC for public. Since this is a new well, it should be ok.
05-123-42337	SPAUR 10T-421	SCHNEIDER HD 11-259HNN	1378 PDC		42426 PR		1300	198				No requirement. No data available on COGCC for public. Since this is a new well, it should be ok.
05-123-42325	SPAUR 10Y-241	SCHNEIDER HD 11-259HNN	776 PDC		2/6/2016 PR		1300	198				No requirement. No data available on COGCC for public. Since this is a new well, it should be ok.
05-123-22655	BERNHARDT 7-14	SCHNEIDER HD 11-342HNN	1135 KPK		38407 PR		410	198			3176	Best practices
05-123-13880	BROWNWOOD 11-1	SCHNEIDER HD 11-342HNN	48 SYNERGY		3/26/1988 PR		414	198		6844	5797	Best practices
05-123-13882	BROWNWOOD 11-2	SCHNEIDER HD 11-262HNN	100 SYNERGY		32221 PR		412	198		6848	5858	Best practices
05-123-13180	KNAUB-BETZ 2-14	SCHNEIDER HD 11-382HNN	655 NOBLE		10/6/1986 PR		515	198		6824	6196	Best practices
05-123-19972	LHI 14-11	SCHNEIDER HD 11-382HNN	722 NOBLE		36722 PR		398	198		6868	130	Best practices
05-123-19971	LHI 14-12	SCHNEIDER HD 11-382HNN	722 NOBLE		7/10/2000 PR		391	198		6856	260	Best practices

Offset Well API #	Offset Well Name	Nearest Proposed Horizontal Well Name	Shortest Horizontal Distance from Offset Well to any Proposed HZ Well	Offset Well Operator	Offset Well Spud Date	Offset Well Status	Offset Well Surface Casing Setting Depth	Base of Fox Hills (DJ) or Depth of Deepest Water Well (Statewide)	Historical Remedial Work to Provide Fox Hills Coverage (DJ Only)	Offset Well Objective Formation Top	Offset Well Top of Production Casing Cement	Comments (Optional)
05-123-35465	STROH PC O 13-79HN	SCHNEIDER HD 11-382HNx		618 NOBLE	41230	PR	778	198		7081	2680	Best practices