

## OFFSET WELL EVALUATIONS

No.	Meet STD	Offset Well API #	Well Name	Nearest Proposed Horizontal Well Name	Shortest Horizontal Distance From Offset Well to any Proposed HZ Well	Offset Well Operator	Spud Date	Offset Well Status	Setting Depth	Base of Fox Hills or Depth of Deepest Water Well	Historical Remedial Work to provide Fox Hills Coverage	Objective Formation Top	Productive Casing Cement Top
1		05-123-18982	BARB LTD 30-1	WASTE CONNECTIO NS 3A-29H- M168	659	ECA	10/12/1995	PR	783	608		7436	3450
2		05-123-18954	BARB LTD 30-8	WASTE CONNECTIO NS 3A-29H- M168	1035	ECA	10/01/1996	PA	1002	653		7503	6400
3		05-123-18929	BARB LTD 30-9	WASTE CONNECTIO NS 3A-29H- M168	816	ECA	04/07/1995	PR	746	637		7500	4195
4		05-123-10759	BARB LTD-K UNIT 1	WASTE CONNECTIO NS 3A-29H- M168	1355	ECA	08/13/1982	PR	629	648		7513	7230
5		05-123-19065	COAL CREEK 19-8	WASTE CONNECTIO NS 3A-29H- M168	750	ECA	02/19/1996	PA	772	542		7399	6748
6		05-123-31518	COSTIGAN 0-6- 20	WASTE CONNECTIO NS 3A-29H- M168	147	ECA		XX					
7		05-123-31522	COSTIGAN 0-8- 20	WASTE CONNECTIO NS 3A-29H- M168	146	ECA		XX					
8		05-123-31517	COSTIGAN 13- 20	WASTE CONNECTIO NS 3B-29H- M168	61	ECA		XX					
9		05-123-30916	COSTIGAN 14- 20	WASTE CONNECTIO NS 3B-29H- M168	101	ECA		XX					
10		05-123-31520	COSTIGAN 23- 20	WASTE CONNECTIO NS 3F-29H- M168	52	ECA		XX					
11		05-123-23056	COSTIGAN 24- 20	WASTE CONNECTIO NS 3F-29H- M168	103	ECA	07/08/2005	PR	934	607		7650	7086
12		05-123-23057	COSTIGAN 33- 20	WASTE CONNECTIO NS 3G-29H- M168	953	ECA	06/22/2006	PR	932	680		7734	7033
13	x	05-123-30058	COSTIGAN 34- 20	WASTE CONNECTIO NS 3G-29H- M168	879	ECA	06/27/2011	PR	1215	752		7725	4530
14		05-123-30853	COSTIGAN 4-6- 20	WASTE CONNECTIO NS 3G-29H- M168	288	ECA		XX					
15		05-123-12414	COSTIGAN E" UNIT 1"	WASTE CONNECTIO NS 3C-29H- M168	126	ECA	04/18/1985	PR	706	614		7444	6732
16		05-123-17177	HIPPEN UU UU32-3	WASTE CONNECTIO NS 3F-29H- M168	1041	NOBLE	08/18/1983	PA	997	755		7606	7120
17		05-123-11395	HIPPIN 1-32	WASTE CONNECTIO NS 3C-29H- M168	1386	NOBLE	10/22/1983	PR	958	744		7590	
18	x	05-123-32377	PRATT 0-2-29	WASTE CONNECTIO NS 3A-29H- M168	92	ECA	05/03/2012	PR	920	656		7603	3420

19		05-123-10417	PRATT 1	WASTE CONNECTIO NS 3F-29H- M168	230	SYNERGY RESOURCES	10/25/1981	PR	960	719		7572	7030
20	x	05-123-32432	PRATT 12-29	WASTE CONNECTIO NS 3C-29H- M168	178	ECA	04/22/2012	PR	920	654		7770	3880
21		05-123-10416	PRATT 2	WASTE CONNECTIO NS 3D-29H- M168	201	SYNERGY RESOURCES	10/10/1981	PR	930	723		7568	7050
22	x	05-123-32376	PRATT 2-0-29	WASTE CONNECTIO NS 3D-29H- M168	92	ECA	04/01/2012	PR	921	655		7601	3515
23	x	05-123-32428	PRATT 21-29	WASTE CONNECTIO NS 3F-29H- M168	118	ECA	03/26/2012	PR	908	657		7712	3510
24	x	05-123-32434	PRATT 22-29	WASTE CONNECTIO NS 3F-29H- M168	99	ECA	04/12/2012	PR	917	653		8097	3560
25	x	05-123-32387	PRATT 2-4-29	WASTE CONNECTIO NS 3D-29H- M168	118	ECA	04/16/2012	PR	920	655		8102	4260
26	x	05-123-32430	PRATT 4-2-29	WASTE CONNECTIO NS 3G-29H- M168	270	ECA	04/16/2012	PR	914	655		8082	4260
27		05-123-17769	PRATT F UNIT 1	WASTE CONNECTIO NS 3B-29H- M168	97	ECA	12/10/1993	PR	702	640		7505	6450
28	x	05-123-32981	SRC PRATT 13- 29D	WASTE CONNECTIO NS 3B-29H- M168	194	SYNERGY RESOURCES	03/20/2011	PR	928	727		7669	4506
29	x	05-123-32988	SRC PRATT 14- 29D	WASTE CONNECTIO NS 3B-29H- M168	299	SYNERGY RESOURCES	03/14/2011	PR	941	723		7670	3790
30	x	05-123-32971	SRC PRATT 24- 29D	WASTE CONNECTIO NS 3F-29H- M168	199	SYNERGY RESOURCES	03/29/2011	PR	939	727		7670	4930
31	x	05-123-32857	SRC PRATT 29PD	WASTE CONNECTIO NS 3G-29H- M168	449	SYNERGY RESOURCES	01/28/2011	PR	900	788		7766	5710
32	x	05-123-33194	SRC PRATT 31- 29D	WASTE CONNECTIO NS 3G-29H- M168	998	SYNERGY RESOURCES	04/25/2011	PR	937	790		7850	1740
33	x	05-123-33212	SRC PRATT 32- 29D	WASTE CONNECTIO NS 3G-29H- M168	1054	SYNERGY RESOURCES	05/14/2011	PR	940	781		7730	1458
34	x	05-123-32862	SRC PRATT 33- 29D	WASTE CONNECTIO NS 3G-29H- M168	1042	SYNERGY RESOURCES	02/05/2011	PR	947	781		7734	4970
35	x	05-123-31819	SRC PRATT 34- 29D	WASTE CONNECTIO NS 3G-29H- M168	1170	SYNERGY RESOURCES	01/22/2011	PR	938	781		7689	4030
36		05-123-19033	VESSELS MINERALS 19- 16	WASTE CONNECTIO NS 3A-29H- M168	677	ECA	11/24/1995	PR	889	538		7633	6624
37	x	05-123-29128	VESSELS MINERALS 43- 19	WASTE CONNECTIO NS 3A-29H- M168	787	ECA	11/22/2010	PR	1144	546		7476	3680
38	x	05-123-29476	VESSELS MINERALS 6-8- 19	WASTE CONNECTIO NS 3A-29H- M168	1482	ECA	11/16/2010	PR	1133	545		7602	3570
39		05-123-18593	VESSELS MINERALS E 2	WASTE CONNECTIO NS 3A-29H- M168	1206	ECA	03/19/1995	PR	858	541		7397	7040

40		05-123-12614	WILLIAM H PELTER 2	WASTE CONNECTIONS 3G-29H-M168	13	ECA	12/26/1985	PR	810	636		7537	4000
41		05-123-34187	WILLIAM PELTIER 11-20	WASTE CONNECTIONS 3C-29H-M168	1188	ECA		XX					
42		05-123-23308	WILLIAM PELTIER 12-20	WASTE CONNECTIONS 3B-29H-M168	206	ECA	05/25/2007	PR	941	584		7416	6790
43	x	05-123-33301	WILLIAM PELTIER 1A-20H	WASTE CONNECTIONS 3B-29H-M168	260	ECA	08/18/2011	PR	896	676		7619	1150
44		05-123-34189	WILLIAM PELTIER 2-0-20	WASTE CONNECTIONS 3E-29H-M168	1517	ECA		XX					
45		05-123-34186	WILLIAM PELTIER 22-20	WASTE CONNECTIONS 3F-29H-M168	135	ECA		XX					
46		05-123-34188	WILLIAM PELTIER 2-4-20	WASTE CONNECTIONS 3D-29H-M168	74	ECA		XX					
47		05-123-34190	WILLIAM PELTIER 4-2-20	WASTE CONNECTIONS 3G-29H-M168	303	ECA		XX					
48		05-123-07551	CHAMPLIN-86-AMOCO 1	WASTE CONNECTIONS 3B-29H-M168	1018	KERR-MCGEE	09/18/1972		200			7462	0
49	x	05-123-26920	TALLGRASS 13-17	WASTE CONNECTIONS 3B-29H-M168	1122	KERR-MCGEE	04/26/2009	PR	969	574		7520	1170
50	x	05-123-26922	TALLGRASS 14-17	WASTE CONNECTIONS 3F-29H-M168	1130	KERR-MCGEE	04/11/2009	PR	974	576		7513	4050

Total Wells: 50

Meets Standard(STD): 21

Needs Evaluation: 29