

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		05-123-07798		NRC 4N-4HZ	65		09/08/1973			740			
2		05-123-07844		NRC 4N-4HZ	69		10/19/1973			600			
3		05-123-12569		NRC 4N-4HZ	99		09/06/1985			630			
4	x	05-123-31284		NRC 4N-4HZ	143		06/21/2010			740			
5		05-123-30190		NRC 30C-4HZ	169								
6		05-123-15955		NRC 30C-4HZ	176		07/23/1992			740			
7		05-123-30253		NRC 30C-4HZ	176								
8		05-123-30192		NRC 30C-4HZ	182								
9		05-123-08869		NRC 30C-4HZ	184		08/18/1976			620			
10		05-123-30254		NRC 30C-4HZ	192								
11		05-123-08977		NRC 30C-4HZ	198		10/15/1976			600			
12		05-123-07679		NRC 4N-4HZ	232		03/31/1973			495			
13		05-123-12745		NRC 4N-4HZ	234		11/25/1985			740			
14	x	05-123-31326		NRC 4N-4HZ	243		07/25/2010			740			
15		05-123-07680		NRC 4N-4HZ	266		05/16/1973			600			
16		05-123-10062		NRC 4N-4HZ	279		09/04/1980			590			
17	x	05-123-31231		NRC 30C-4HZ	364		07/26/2010			740			
18	x	05-123-31330		NRC 30C-4HZ	391		07/09/2010			740			
19	x	05-123-31226		NRC 30C-4HZ	393		07/18/2010			740			
20	x	05-123-31336		NRC 4N-4HZ	400		08/03/2010			740			
21	x	05-123-31269		NRC 4N-4HZ	460		06/25/2010			740			
22		05-123-10285		NRC 4N-4HZ	584		05/13/1981			608			
23		05-123-20423		NRC 30C-4HZ	852								
24		05-123-20449		NRC 30C-4HZ	874		11/07/2001		731	495		7663	4614
25	x	05-123-36905		NRC 30C-4HZ	899		05/29/2013						
26		05-123-07783		NRC 30C-4HZ	968		08/13/1973		225	630			0
27		05-123-08979		NRC 30C-4HZ	980		10/16/1976		708	570			0
28		05-123-07681		NRC 30C-4HZ	984		04/06/1973		220	465			0
29		05-123-07713		NRC 30C-4HZ	986		05/29/1973		207	495			0
30	x	05-123-31228		NRC 30C-4HZ	994		07/14/2010		1010	740		7832	4400
31		05-123-08971		NRC 30C-4HZ	997		10/08/1976		789	610			0
32		05-123-36907		NRC 30C-4HZ	999								
33		05-123-19989		NRC 30C-4HZ	1003		08/08/2000		811	535			3700

34		05-123-16022		NRC 4N-4HZ	1005	08/17/1992		760			
35		05-123-21035		NRC 4N-4HZ	1006	07/24/2002		608			
36	x	05-123-31356		NRC 4N-4HZ	1018	07/05/2010		740			
37		05-123-20422		NRC 30C-4HZ	1020	06/20/2011	1030	740		7694	3650
38	x	05-123-31335		NRC 30C-4HZ	1023	07/04/2010	1012	740		7821	4824
39		05-123-30252		NRC 4N-4HZ	1039						
40		05-123-30256		NRC 4N-4HZ	1041						
41		05-123-30255		NRC 4N-4HZ	1041						
42		05-123-19966		NRC 30C-4HZ	1052		733	465		7611	3800
43	x	05-123-31316		NRC 4N-4HZ	1056	07/18/2010		740			
44	x	05-123-31337		NRC 4N-4HZ	1064	08/13/2010		740			
45		05-123-07547		NRC 4N-4HZ	1066	09/13/1972		700			
46		05-123-07677		NRC 4N-4HZ	1077	03/25/1973		740			
47	x	05-123-31329		NRC 4N-4HZ	1079	07/30/2010		580			
48		05-123-07493		NRC 4N-4HZ	1084	07/03/1972		608			
49		05-123-08871		NRC 4N-4HZ	1084	08/18/1976		630			
50		05-123-08969		NRC 4N-4HZ	1086	10/12/1976		600			
51		05-123-07526		NRC 4N-4HZ	1088	08/09/1972					
52		05-123-30193		NRC 4N-4HZ	1089						
53		05-123-30191		NRC 4N-4HZ	1089						
54		05-123-30210		NRC 4N-4HZ	1089						
55		05-123-07682		NRC 30C-4HZ	1119	04/18/1973		608			
56		05-123-30194		NRC 4N-4HZ	1133						
57		05-123-30195		NRC 4N-4HZ	1133						
58	x	05-123-36904		NRC 30C-4HZ	1167						
59		05-123-12773		NRC 30C-4HZ	1243	11/10/1985	837	740		7676	0
60		05-123-08870		NRC 4N-4HZ	1272	08/13/1976		620			
61		05-123-07846		NRC 4N-4HZ	1376	02/23/1974		590			
62		05-123-16030		NRC 4N-4HZ	1464	08/13/1992		780			
63		05-123-08780		NRC 30C-4HZ	1497	07/10/1976	698	465			0
64		05-123-08783		NRC 30C-4HZ	1497	07/16/1976	595	465			0

Total Wells: 64

Meets Standard(STD): 15

Needs Evaluation: 49