

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		05-123-20353		DEEPE 14N-27HZ	26		05/07/2001		681	540		7334	4100
2		05-123-07443		DEEPE 14N-27HZ	73		04/01/1972		670	540			
3		05-123-10148		DEEPE 14N-27HZ	91		01/08/1981		219	600			
4		05-123-09127		DEEPE 14N-27HZ	101		01/23/1977		735	540			
5		05-123-08992		DEEPE 14N-27HZ	109		10/20/1976		892	570			
6		05-123-08829		DEEPE 14N-27HZ	109		07/19/1976		725	687			
7		05-123-07870		DEEPE 14N-27HZ	120		09/17/1973		622	540			
8		05-123-07871		DEEPE 14N-27HZ	122		10/12/1973		625	540			
9		05-123-20789		DEEPE 36C-27HZ	205		04/01/2002		686	540		7327	4030
10		05-123-07288		DEEPE 14N-27HZ	226		03/30/1971		567	540		7344	6900
11	x	05-123-37906		DEEPE 14N-27HZ	528					540			
12		05-123-10913		DEEPE 14N-27HZ	544		11/16/1982		982	868		7341	2750
13		05-123-20917		DEEPE 36C-27HZ	551		07/26/2002		661	540		7338	4000
14	x	05-123-37907		DEEPE 36C-27HZ	559					540			
15	x	05-123-33146		DEEPE 36C-27HZ	571		02/03/2012		1039	540		7555	460
16		05-123-07548		DEEPE 14N-27HZ	650		01/12/1976		765	700			
17	x	05-123-37908		DEEPE 14N-27HZ	675					540			
18		05-123-07876		DEEPE 36C-27HZ	714		09/26/1973		665	540			
19		05-123-08464		DEEPE 14N-27HZ	809		07/18/1975		221	554		7330	3950
20		05-123-11242		DEEPE 14N-27HZ	837		06/21/1983		840	540		7318	
21		05-123-20872		DEEPE 36C-27HZ	859		05/15/2002		724	540		7330	3870
22		05-123-08985		DEEPE 36C-27HZ	931		10/18/1976		767	570			
23		05-123-20596		DEEPE 36C-27HZ	940		10/06/2001		815	540		7400	3310
24		05-123-08935		DEEPE 36C-27HZ	943		09/24/1976		717	600			
25		05-123-09233		DEEPE 36C-27HZ	963		06/02/1977		596	540			
26		05-123-08683		DEEPE 36C-27HZ	970		04/22/1976		717	713			
27		05-123-23867		DEEPE 36C-27HZ	974		06/08/2006		720	540		7311	4058
28		05-123-09201		DEEPE 14N-27HZ	983		04/19/1977		702	575			
29		05-123-21555		DEEPE 36C-27HZ	985		06/30/2003		745	540		7347	4100
30		05-123-09108		DEEPE 14N-27HZ	1000		01/28/1977		754	580			
31		05-123-09219		DEEPE 36C-27HZ	1012		05/17/1977		604	540			
32		05-123-23866		DEEPE 36C-27HZ	1039		06/26/2006		706	540		7322	3892
33		05-123-24218		DEEPE 36C-27HZ	1066		09/21/2006		932	540		7432	3880

34		05-123-08214		DEEPE 36C-27HZ	1078		11/22/1974		611	540			
35	x	05-123-37869		DEEPE 14N-27HZ	1096		09/11/2013			540			
36		05-123-21587		DEEPE 14N-27HZ	1108		10/19/2003		720	540		7346	4504
37		05-123-23825		DEEPE 36C-27HZ	1137		07/01/2006		920	540		7317	3821
38		05-123-08523		DEEPE 36C-27HZ	1156		09/27/1975		127	540			
39		05-123-07327		DEEPE 36C-27HZ	1161		06/03/1971		640	540		7302	
40		05-123-08695		DEEPE 14N-27HZ	1165		05/17/1976		737	700			
41		05-123-10147		DEEPE 14N-27HZ	1176		01/04/1981		246	575			
42		05-123-12665		DEEPE 14N-27HZ	1178		10/14/1985		616	540		7326	3600
43		05-123-07877		DEEPE 36C-27HZ	1181		09/15/1973		620	540			
44		05-123-10182		DEEPE 36C-27HZ	1190		02/07/1981		263	630			
45		05-123-16002		DEEPE 14N-27HZ	1201								
46		05-123-20536		DEEPE 14N-27HZ	1201		09/07/2001		488	540		7338	4372
47		05-123-09377		DEEPE 14N-27HZ	1202		01/02/1978		627	540			
48		05-123-21588		DEEPE 14N-27HZ	1381		10/13/2003		726	540		7346	4130
49		05-123-29962		DEEPE 36C-27HZ	1454		09/15/2006		835	540		7340	4336
50		05-123-07742		DEEPE 36C-27HZ	1493		07/08/1973		669	540		7346	4350

Total Wells: 50

Meets Standard(STD): 5

Needs Evaluation: 45