

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		05-123-07729		WOOLLEY- BECKY 2B- 7H-E168	1018		06/25/1973		213				
2		05-123-09522		WOOLLEY- BECKY 2C- 7H-E168	1159		07/09/1978		595	233			
3		05-123-15594		WOOLLEY- BECKY 2G- 7H-E168	1316		02/25/1992		613	224		7239	6730
4		05-013-06034		WOOLLEY- BECKY 2A- 7H-E168	1097		05/12/1980		740	301		7387	7410
5		05-013-06053		WOOLLEY- BECKY 2A- 7H-E168	1191		04/09/1981		719	285		7378	6820
6	x	05-013-06534		WOOLLEY- BECKY 2A- 7H-E168	909		03/23/2009		866	304		7364	3130
7		05-013-06500		WOOLLEY- BECKY 2A- 7H-E168	987		09/03/2003		885	266		7324	6930
8	x	05-013-06533		WOOLLEY- BECKY 2A- 7H-E168	1330		03/28/2009		866	304		7533	6984
9		05-013-06551		WOOLLEY- BECKY 2A- 7H-E168	176		08/22/2007		775	293		7567	6954
10		05-123-09764		WOOLLEY- BECKY 2E- 7H-E168	71		08/26/1979		719	289		7364	7150
11		05-123-23602		WOOLLEY- BECKY 2B- 7H-E168	140		07/04/2006		765	299		7458	6730
12		05-123-23001		WOOLLEY- BECKY 2B- 7H-E168	75		06/26/2005		750	295		7508	7120
13		05-123-22162		WOOLLEY- BECKY 2F- 7H-E168	77		12/17/2005		718	286		7334	6690
14		05-123-23559		WOOLLEY- BECKY 2D- 7H-E168	63		04/21/2007		763	299		7428	7094
15	x	05-123-34942		WOOLLEY- BECKY 2D- 7H-E168	92		02/21/2013		754	298		7484	3190
16	x	05-123-34943		WOOLLEY- BECKY 2D- 7H-E168	65		02/08/2013		755	298		7549	3120
17		05-123-09813		WOOLLEY- BECKY 2F- 7H-E168	170		01/28/1980		586	252			
18		05-123-10427		WOOLLEY- BECKY 2D- 7H-E168	164		10/17/1981		518	260		7276	
19		05-123-09814		WOOLLEY- BECKY 2C- 7H-E168	156		04/02/1991		583	248		7259	3890
20		05-123-09815		WOOLLEY- BECKY 2F- 7H-E168	207		08/16/1991		577	262		7285	6490
21		05-123-23758		WOOLLEY- BECKY 2F- 7H-E168	56		08/05/2006		716				
22	x	05-123-26888		WOOLLEY- BECKY 2H- 7H-E168	557		01/09/2009		669	336		7379	4000
23	x	05-123-26887		WOOLLEY- BECKY 2H- 7H-E168	331		11/02/2008		679	371		7421	3190

24	x	05-123-26880		WOOLLEY-BECKY 2H-7H-E168	1284		11/14/2008	683	302		7377	4120
25	x	05-123-26883		WOOLLEY-BECKY 2H-7H-E168	205		10/27/2008	815	285		7390	3690
26	x	05-123-26886		WOOLLEY-BECKY 2H-7H-E168	189		11/07/2008	680	372		7484	3032
27	x	05-123-26890		WOOLLEY-BECKY 2H-7H-E168	1248		09/23/2008	685	304		7499	2780
28	x	05-123-26882		WOOLLEY-BECKY 2H-7H-E168	1400		10/12/2008	678	291		7412	3417
29		05-123-09205		WOOLLEY-BECKY 2H-7H-E168	630		04/23/2977	754	269			
30		05-123-15423		WOOLLEY-BECKY 2H-7H-E168	1375		02/04/1992	619	244		7242	6645
31	x	05-123-26878		WOOLLEY-BECKY 2H-7H-E168	560		10/19/2008	685	271		7321	3755
32		05-123-32921		WOOLLEY-BECKY 2H-7H-E168	517							
33		05-123-12456		WOOLLEY-BECKY 2H-7H-E168	1053		06/01/1985	690	352		7414	
34	x	05-123-25964		WOOLLEY-BECKY 2H-7H-E168	1221		06/21/2008	816	373		7644	6810
35		05-123-19072		WOOLLEY-BECKY 2A-7H-E168	898		03/17/1996	789	346		7382	4640
36		05-123-10710		WOOLLEY-BECKY 2G-7H-E168	1015		06/05/1982	733	360		7401	7350
37		05-013-06449		WOOLLEY-BECKY 2A-7H-E168	1011		02/01/1995	849	248		7248	4450
38		05-123-09093		WOOLLEY-BECKY 2H-7H-E168	845		01/28/1977	201	403		7451	7270
39	x	05-123-32979		WOOLLEY-BECKY 2B-7H-E168	57		03/11/2012	839	394		7617	3635
40		05-123-22988		WOOLLEY-BECKY 2A-7H-E168	141		05/28/2005	815	334		7374	7885
41		05-123-22015		WOOLLEY-BECKY 2E-7H-E168	197		04/03/2004	922	394		7489	6984
42	x	05-123-32982		WOOLLEY-BECKY 2F-7H-E168	89		03/16/2012	864	394		7668	3840
43	x	05-123-32984		WOOLLEY-BECKY 2G-7H-E168	196		03/21/2012	839	395		7822	3700
44		05-123-32947		WOOLLEY-BECKY 2H-7H-E168	463							
45	x	05-123-32986		WOOLLEY-BECKY 2G-7H-E168	84		03/03/2012	837	395		7503	3580
46		05-123-32950		WOOLLEY-BECKY 2H-7H-E168	164							
47		05-123-32954		WOOLLEY-BECKY 2H-7H-E168	1109							
48		05-123-32951		WOOLLEY-BECKY 2H-7H-E168	1303							
49		05-123-17688		WOOLLEY-BECKY 2D-7H-E168	70		01/06/1994	815	381		7493	4130

Total Wells:	<u>49</u>
Meets Standard(STD):	<u>17</u>
Needs Evaluation:	<u>32</u>