

## 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	x	05-123-19072		WOOLLEY-SOSA 2B-7H-E168	57		03/17/1996		789	346		7382	4640
2	x	05-123-32984		WOOLLEY-SOSA 2E-7H-E168	60		03/21/2012		839	395		7822	3700
3	x	05-123-26239		WOOLLEY-SOSA 2B-7H-E168	66		09/28/2007		769	408		7496	6864
4	x	05-123-26237		WOOLLEY-SOSA 2B-7H-E168	72		09/14/2007		759	408		7456	6850
5		05-123-10710		WOOLLEY-SOSA 2E-7H-E168	97		06/05/1982		733	360		7401	7350
6	x	05-013-06570		WOOLLEY-SOSA 2A-7H-E168	103		05/18/2009		754	400		7510	4190
7		05-123-22988		WOOLLEY-SOSA 2B-7H-E168	105		05/28/2005		815	334		7374	7885
8	x	05-123-26236		WOOLLEY-SOSA 2G-7H-E168	109		09/21/2007		772	407		7597	6942
9	x	05-123-23309		WOOLLEY-SOSA 2C-7H-E168	124		11/11/2007		922	367		7388	6740
10	x	05-123-25395		WOOLLEY-SOSA 2F-7H-E168	132		06/28/2008		951	372		7403	6995
11	x	05-123-26412		WOOLLEY-SOSA 2D-7H-E168	134		06/15/2008		808	373		7446	6948
12	x	05-123-32982		WOOLLEY-SOSA 2F-7H-E168	135		03/16/2012		864	394		7668	3840
13	x	05-123-11698		WOOLLEY-SOSA 2D-7H-E168	163		03/20/1984		714	398		7390	6800
14	x	05-123-26238		WOOLLEY-SOSA 2F-7H-E168	167		10/06/2007		773	408		7505	6912
15	x	05-013-06633		WOOLLEY-SOSA 2A-7H-E168	187		07/04/2012		839	457		7805	4150
16	x	05-123-17688		WOOLLEY-SOSA 2E-7H-E168	331		01/06/1994		815	381		7493	4130
17	x	05-123-32423		WOOLLEY-SOSA 2G-7H-E168	409								
18	x	05-123-32950		WOOLLEY-SOSA 2G-7H-E168	564								
19	x	05-123-29921		WOOLLEY-SOSA 2G-7H-E168	582		10/22/2009		917	503		7695	1510
20	x	05-013-06629		WOOLLEY-SOSA 2A-7H-E168	594		06/22/2012		840	456		7948	4300
21	x	05-013-06632		WOOLLEY-SOSA 2A-7H-E168	603		06/27/2012		838	457		7644	3630
22	x	05-013-06569		WOOLLEY-SOSA 2A-7H-E168	690		05/12/2009		751	400		7534	4300
23	x	05-013-06589		WOOLLEY-SOSA 2A-7H-E168	706		05/06/2009		750	400		7492	5962

24	x	05-013-06533		WOOLLEY-SOSA 2A-7H-E168	728		03/28/2009		866	304		7533	6984
25	x	05-013-06534		WOOLLEY-SOSA 2A-7H-E168	791		03/23/2009		866	304		7364	3130
26	x	05-123-25964		WOOLLEY-SOSA 2G-7H-E168	874		06/21/2008		816	373		7644	6810
27	x	05-123-32422		WOOLLEY-SOSA 2G-7H-E168	975								
28	x	05-013-06106		WOOLLEY-SOSA 2A-7H-E168	1066		04/05/1982		631	361		7372	7450
29	x	05-013-06052		WOOLLEY-SOSA 2A-7H-E168	1112		12/02/1981		709	389		7395	6940
30	x	05-123-22015		WOOLLEY-SOSA 2F-7H-E168	1114		04/03/2004		922	394		7489	6984
31	x	05-123-32420		WOOLLEY-SOSA 2G-7H-E168	1120								
32	x	05-123-29919		WOOLLEY-SOSA 2F-7H-E168	1128		11/03/2009		832	517		7547	7000
33	x	05-123-29925		WOOLLEY-SOSA 2C-7H-E168	1147		10/17/2009			501		7542	
34	x	05-123-23758		WOOLLEY-SOSA 2G-7H-E168	1181		08/05/2006		716				
35	x	05-123-32979		WOOLLEY-SOSA 2B-7H-E168	1182		03/11/2012		839	394		7617	3635
36	x	05-013-06034		WOOLLEY-SOSA 2A-7H-E168	1337		05/12/1980		740	301		7387	7410
37	x	05-013-06590		WOOLLEY-SOSA 2A-7H-E168	1344		04/29/2009		746	401		7633	6426
38	x	05-013-06667		WOOLLEY-SOSA 2A-7H-E168	1373		07/14/2012		838	458		7561	3050
39		05-123-09093		WOOLLEY-SOSA 2G-7H-E168	1386		01/28/1977		201	403		7451	7270
40	x	05-123-23288		WOOLLEY-SOSA 2G-7H-E168	1506		11/24/2006		887	520		7506	6350
41	x	05-123-32947		WOOLLEY-SOSA 2G-7H-E168	1580								
42	x	05-123-32951		WOOLLEY-SOSA 2G-7H-E168	1628								
43	x	05-123-32986		WOOLLEY-SOSA 2G-7H-E168	1695		03/03/2012		837	395		7503	3580
44	x	05-123-29924		WOOLLEY-SOSA 2E-7H-E168	1722		10/30/2009		901	501		7447	1800
45	x	05-013-06573		WOOLLEY-SOSA 2A-7H-E168	1760		06/06/2008		849	522		7570	6866
46	x	05-123-34943		WOOLLEY-SOSA 2D-7H-E168	1767		02/08/2013		755	298		7549	3120
47	x	05-013-06551		WOOLLEY-SOSA 2A-7H-E168	1784		08/22/2007		775	293		7567	6954

Total Wells: 47

Meets Standard(STD): 44

Needs Evaluation: 3