

OFFSET WELL EVALUATIONS

No.	Meet STD	Offset Well API #	Well Name	Shortest Horizontal Distance From Offset Well to any Proposed HZ Well	Offset Well Operator	Spud Date	Offset Well Status	Setting Depth	Depth of Deepest Water Well or Base of Fox Hills (DJ)	Productive Casing Cement Top	Most Recent Surface Casing Pressure Reported
1		05-067-09201	IGW 112	1077	Arkoma Operations, LLC	04/01/2007	PR	570	320	0	
2	x	05-067-09368	IGW 142	1117	Arkoma Operations, LLC	07/10/2008	PR	514	320	0	
3	x	05-067-09911	IGW 143	1070	Arkoma Operations, LLC	07/22/2014	PR	538	320	0	
4		05-067-08185	Julian #1A	1062	Arkoma Operations, LLC	02/01/1999	PR	404	320	0	
5		05-067-05749	VD Helton #1	1428	Arkoma Operations, LLC	10/18/1951	PR	298	320	186	
6		05-067-08175	Helton #1A	1458	Arkoma Operations, LLC	11/21/1998	PR	462	320	990	
7		05-067-07461	Slugger #1A	652	McElvain Energy Inc	03/06/1990	P&A	265	320	800	
8	x	05-067-09752	Slugger #22	613	Advaned Wireless Comm	03/09/2010	PR	500	320	0	
9		05-067-05412	Helton MV GU #1	882	Arkoma Operations, LLC	08/05/1958	PR	418	320	0	
10		05-067-09317	Slugger #2	795	Advanced Wireless Comm	03/13/2007	PR	546	320	0	
11		05-067-05406	Ignacio 33-8-18	1098	El Paso Natural Gas Co.	07/25/1953	P&A	500	320	0	
12		05-067-09272	IGE 110	882	Arkoma Operations, LLC	05/14/2007	PR	518	320	0	
13	x	05-067-09895	IGE 140	1507	Arkoma Operations, LLC	06/04/2014	PR	521	320	0	
14		05-067-08182	Harmon #1A	1322	Arkoma Operations, LLC	02/14/1999	PR	456	320	0	
15		05-067-08194	Harmon A -1A	1013	Arkoma Operations, LLC	03/21/1999	PR	457	320	0	
16		05-067-09376	Harmon 33-8-17 #2A	1010	Red Willow Production Co	08/22/2007	PR	462	320	0	
17		05-067-07931	Julian GU #2	891	Arkoma Operations, LLC	12/24/1992	PR	462	320	0	
18		05-067-05427	Julian MV Unit	1098	Arkoma Operations, LLC	10/10/1959	PR	418	320	0	
19		05-067-09365	Harmon 33-8-17 #3	768	Red Willow Production Co	08/15/2007	PR	443	320	0	
20		05-067-05418	Harmon DK-MV GU #1	730	Arkoma Operations, LLC	08/05/1958	P&A	443	320	3365	

Total Wells: 20

Meets Standard(STD): 4

Needs Evaluation: 16