

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	05-123-05180	MCPHEARSON 2	Hawkins 5-61 -20-2532B2	1345	TOMBERLIN BILL	06/20/1956	PA	89	600			
2	x	05-123-15125	EQUUS FARMS 20-1H 1	Hawkins 5-61 -20-2532B2	0	SNYDER	08/19/1991	DA	519	600		6111	
3	x	05-123-38223	KUNSEMILLER 05_61_21_3225 BH	Hawkins 5-61 -20-2532B2	819	BBC	12/22/2013	DG	800	600		5750	580
4	x	05-123-38224	KUNSEMILLER 05_61_21_1724 BH	Hawkins 5-61 -20-2532C2	1270	BBC	12/12/2013	DG	800	600		5750	750
5	x	05-123-37755	HAWKINS ET AL_05_61_21_4 841BH	Hawkins 5-61 -20-4033B2	1168	BBC	09/13/2013	PR	800	700		5980	860
6	x	05-123-37756	HAWKINS ET AL_05_61_21_3 340BH	Hawkins 5-61 -20-4033B2	920	BBC	08/26/2013	PR	800	700		5982	4900
7	x	05-123-13021	JACOBS/MGF R-1	Hawkins 5-61 -20-4033B2	1226	ADVANC'D REC SERV'S CO	02/28/1986	DA	154	700		5953	
8	x	05-123-39446	ANSCHUTZ STATE_05_61_1 9_4956BH2	Hawkins 5-61 -20-4033B2	964	BBC	06/16/2014	PR	834	600		5896	1154
9	x	05-123-05175	QUIRK-PEALE 1	Hawkins 5-61 -20-4033B2	464	KANSAS NEBRASKA NATURAL GAS	11/14/1961	AB	133	600		6070	
10	x	05-123-22285	RIVERSIDE WEST 20-1	Hawkins 5-61 -20-4033B2	387	BONANZA CREEK ENERGY OPERATING CO LL	08/09/2004	PR	317	600		6086	5800
11	x	05-123-05174	MCPHEARSON 1	Hawkins 5-61 -20-4033B2	366	GREAT BASINS PET CO	02/07/1955	AB	292	108			
12	x	05-123-36468	STATE ANTELOPE 44- 41-24HN	Hawkins 5-61 -20-4033B2	1141	BONANZA CREEK ENERGY OPERATING CO LL	02/23/2013	PR	410	600		6009	
13	x	05-123-22831	RIVERSIDE WEST 20-2	Hawkins 5-61 -20-2532B2	168	PETERSON ENERGY MGMT	04/24/2005	DA	621	600		5986	
14		05-123-05179	MCPHERSON 3	Hawkins 5-61 -20-2532B2	5	KANSAS NEBRASKA NATURAL GAS	12/04/1963	PA	161	31		5992	

Total Wells: 14

Meets Standard(STD): 13

Needs Evaluation: 1