

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		05-123-09283	CHAMPLIN 525 AMOCO "A" 1	Guttersen Federal YY5- 775		NOBLE ENERGY INC	09/02/1977	TA	606	746		6544	2000
2		05-123-09532	L.F. RANCHES 'A' 1	Guttersen Federal YY5- 765		VESSELS OIL & GAS COMPANY	07/11/1978	PA	224			6566	6900
3	x	05-123-38279	Guttersen 6U- 203	Guttersen Federal YY5- 785		PDC ENERGY INC	05/03/2014	SI		576			
4	x	05-123-38280	GUTTERSEN 31Y-301	Guttersen Federal YY5- 785		PDC ENERGY INC	04/04/2014	PR		576			
5	x	05-123-38274	Guttersen 6U- 443	Guttersen Federal YY5- 785		PDC ENERGY INC	04/23/2014	PA	926	576		6529	450
6	x	05-123-38276	Guttersen 31Y- 441	Guttersen Federal YY5- 785		PDC ENERGY INC	03/25/2014	PR		576			
7	x	05-123-38277	Guttersen 31T- 221	Guttersen Federal YY5- 785		PDC ENERGY INC	03/16/2014	PR		576			
8	x	05-123-38275	Guttersen 6R- 323	Guttersen Federal YY5- 785		PDC ENERGY INC	04/13/2014	PR		576			
9	x	05-123-38278	Guttersen 31T- 401	Guttersen Federal YY5- 785		PDC ENERGY INC	03/01/2014	PR		576			
10	x	05-123-25335	GUTTERSEN 43 -31	Guttersen Federal YY5- 785		PDC ENERGY INC	03/01/2008	PR	815	576		6536	6038
11	x	05-123-25325	GUTTERSEN 33 -32	Guttersen Federal YY5- 755		PDC ENERGY INC	03/22/2008	PA	807	576		6484	5532
12		05-123-09470	CHILDRENS HOSPITAL 1	Guttersen Federal YY5- 755		CRESTONE PEAK RESOURCES OPERATING LLC	05/08/1978	PA	575			6506	6180
13		05-123-18352	UPV 5-7K3	Guttersen Federal YY5- 755		NOBLE ENERGY INC	08/02/1994	PA	717	714		6524	5402
14		05-123-11571	CUYKENDALL 2 -6	Guttersen Federal YY5- 785		PDC ENERGY INC	01/19/1984	PA	434	576	x	6552	6306
15	x	05-123-11572	CUYKENDALL 1 -31	Guttersen Federal YY5- 785		PDC ENERGY INC	01/06/1984	PA	356			6560	6330

Total Wells: 15

Meets Standard(STD): 10

Needs Evaluation: 5