

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	05-123-40060	STATE PRONGHORN 43-13-29HNB	STATE_PRO NGHORN_F EDERAL_13- 43-30HNB	742	BONANZA CREEK ENERGY OPERATING COMPANY LLC	03/25/2015	PR	781	108		6165	636
2	x	05-123-40061	STATE PRONGHORN 44-14-29HNB	STATE_PRO NGHORN_F EDERAL_14- 44-30HNB	750	BONANZA CREEK ENERGY OPERATING COMPANY LLC	03/24/2015	PR	781	108		6088	456
3	x	05-123-40062	STATE PRONGHORN X-D-29HNC	STATE_PRO NGHORN_F EDERAL_D1 4-X44- 30HNB	739	BONANZA CREEK ENERGY OPERATING COMPANY LLC	03/28/2015	PR	781	108		6072	412
4	x	05-123-40108	STATE PRONGHORN U-32-31MRLNB	STATE_PRO NGHORN_F EDERAL_E1 4-Y44- 30HNB	294	BONANZA CREEK ENERGY OPERATING COMPANY LLC	04/01/2019	PR	785	108		6297	0
5	x	05-123-40127	ANSCHUTZ STATE 5-62-35- 0108BH2	STATE_PRO NGHORN_F EDERAL_E1 4-Y44- 30HNB	1027	HIGHPOINT OPERATING CORPORATIO N	09/01/2015	PR	845	108		6240	1222
6	x	05-123-40128	ANSCHUTZ STATE 5-62-35- 1609CH2	STATE_PRO NGHORN_F EDERAL_E1 4-Y44- 30HNB	1300	HIGHPOINT OPERATING CORPORATIO N	09/01/2015	PR	838	108		6136	1075
7	x	05-123-40221	ANSCHUTZ STATE 5-62-26- 3225BH2	STATE_PRO NGHORN_F EDERAL_C- W-30HNB	849	HIGHPOINT OPERATING CORPORATIO N	04/09/2015	PA	826	108		6308	698
8	x	05-123-40222	ANSCHUTZ STATE 5-62-26- 3225CH2	STATE_PRO NGHORN_F EDERAL_C- W-30HNB	1019	HIGHPOINT OPERATING CORPORATIO N	08/01/2018	PR	806	108		6162	1270
9	x	05-123-40223	ANSCHUTZ STATE 5-62-26- 1724BH2	STATE_PRO NGHORN_F EDERAL_C- W-30HNB	1263	HIGHPOINT OPERATING CORPORATIO N	08/01/2018	PR	805	108		6148	1300
10	x	05-123-40233	ANSCHUTZ STATE 5-62-26- 1724CH2	STATE_PRO NGHORN_F EDERAL_C- W-30HNB	1263	HIGHPOINT OPERATING CORPORATIO N	08/01/2018	PR	813	108		6111	1210
11	x	05-123-42353	STATE PRONGHORN V-32-31MRLNB	STATE_PRO NGHORN_F EDERAL_E1 4-Y44- 30HNB	1612	BONANZA CREEK ENERGY OPERATING COMPANY LLC	02/20/2016	PR	1415	108		6139	43
12	x	05-123-44112	STATE PRONGHORN V42-29- 30XRLNB	STATE_PRO NGHORN_F EDERAL_C- W-30HNB	988	BONANZA CREEK ENERGY OPERATING COMPANY LLC	09/15/2018	PR	1629	108		6109	935
13	x	05-123-44114	STATE PRONGHORN W42-29- 30XRLNB	STATE_PRO NGHORN_F EDERAL_C- W-30HNB	425	BONANZA CREEK ENERGY OPERATING COMPANY LLC	09/25/2018	PR	1629	108		6225	1689
14	x	05-123-46080	ANSCHUTZ STATE 5-62-26- 4956C	STATE_PRO NGHORN_F EDERAL_D1 4-X44- 30HNB	666	HIGHPOINT OPERATING CORPORATIO N	08/01/2018	PR	817	108		6173	805

15	x	05-123-46081	ANSCHUTZ STATE 5-62-26- 3240C	STATE_PRO NGHORN_F EDERAL_C- W-30HNB	666	HIGHPOINT OPERATING CORPORATIO N	08/01/2018	PR	817	108		6373	1050
16	x	05-123-46082	ANSCHUTZ STATE 5-62-26- 6457CN	STATE_PRO NGHORN_F EDERAL_C- W-30HNB	666	HIGHPOINT OPERATING CORPORATIO N	08/01/2018	PR	817	108		6108	1050
17	x	05-123-46083	ANSCHUTZ STATE 5-62-26- 6457CSB	STATE_PRO NGHORN_F EDERAL_E1 4-Y44- 30HNB	705	HIGHPOINT OPERATING CORPORATIO N	08/01/2018	PR	817	108		6383	2100
18	x	05-123-46084	ANSCHUTZ STATE 5-62-26- 3340C	STATE_PRO NGHORN_F EDERAL_13- 43-30HNB	659	HIGHPOINT OPERATING CORPORATIO N	08/01/2018	PR	817	108		6278	2050
19	x	05-123-46085	ANSCHUTZ STATE 5-62-26- 4841C	STATE_PRO NGHORN_F EDERAL_D1 3-X43- 30HNB	660	HIGHPOINT OPERATING CORPORATIO N	08/01/2018	PR	819	108		6237	1950

Total Wells: 19

Meets Standard(STD): 19

Needs Evaluation: 0