

# 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		05-123-41199	L.E. Gerkin 2H	SEAHORSE Y35-714	894	RED HAWK PETROLEUM LLC		XX					
2		05-123-40320	Pastelak 01- 64W-02-1C	SEAHORSE Y35-754	1195	VERDAD OIL & GAS CORPORATIO N		XX					
3		05-123-40325	Pastelak 01N- 64W-02-2N	SEAHORSE Y35-754	1181	VERDAD OIL & GAS CORPORATIO N		XX					
4	x	05-123-40319	Pastelak 01N- 64W-02-3N	SEAHORSE Y35-754	1165	VERDAD OIL & GAS CORPORATIO N	07/07/1905	PR					
5		05-123-40322	Pastelak 01N- 64W-02-4N	SEAHORSE Y35-754	1155	VERDAD OIL & GAS CORPORATIO N		XX					
6		05-123-40326	Pastelak 01N- 64W-02-5C	SEAHORSE Y35-754	1060	VERDAD OIL & GAS CORPORATIO N		XX					
7		05-123-40324	Pastelak 01N- 64W-02-6N	SEAHORSE Y35-754	909	VERDAD OIL & GAS CORPORATIO N		XX					
8		05-123-40321	Pastelak 01N- 64W-02-7N	SEAHORSE Y35-744	1478	VERDAD OIL & GAS CORPORATIO N		XX					
9		05-123-40323	Pastelak 01N- 64W-02-8N	SEAHORSE Y35-744	1363	VERDAD OIL & GAS CORPORATIO N		XX					
10		05-123-40327	Pastelak 01N- 64W-02-9C	SEAHORSE Y35-744	1204	VERDAD OIL & GAS CORPORATIO N		XX					
11		05-123-10517	STATE C14-36	SEAHORSE Y35-714	1298	NOBLE	06/03/1905	PR	244	946		6762	6376
12		05-123-08561	UPRR-ANCELL 11-01	SEAHORSE Y35-714	1348	GRIFFEN DRILLING CORP	05/28/1905	DA	129	929		6698	

Total Wells: 12

Meets Standard(STD): 1

Needs Evaluation: 11