

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		05-005-06590	AIRLINE ROAD- STATE 15-12	163	CHANDLER & ASSOCIATES LLC	01/16/1973	PA	190	2068		
2		05-005-06549	BOX ELDER-STATE 4-10	205	CHANDLER & ASSOCIATES LLC	08/09/1972	PA	124	1959		
3		05-005-06663	STATE OF COLORADO 'AC' 1	215	TEXACO EXPLORATION AND PRODUCTION INC		AL				
4		05-005-06772	BURLINGTON NRTHRN /STATE 1	223	SUMMIT OIL CO	09/25/1977	PA	167	2128		
5		05-005-06407	STATE 12-9	277	HUSKY OIL CO	03/22/1980	PA	234	2077		
6		05-005-06662	TEXACO-CHANDLER ST. OF CO. 'AB' 2	282	TEXACO EXPLORATION AND PRODUCTION INC	03/24/1974	PA	279	2195		
7		05-005-06657	TEXACO-CHANDLER/ST. OF CO. 'AB' 1	290	TEXACO EXPLORATION AND PRODUCTION INC		AL				
8	x	05-005-07220	STATE BLANCA 1H	324	CRESTONE PEAK RESOURCES OPERATING LLC	05/17/2014	SI	2220	2095	2276	
9	x	05-005-07219	STATE HARVARD 1H	334	CRESTONE PEAK RESOURCES OPERATING LLC	05/20/2014	SI	2220	2095	2252	
10		05-005-07229	STATE UNCOMPAGRE PEAK 1H	509	CONOCO PHILLIPS COMPANY		AL				
11	x	05-005-07267	WILDHORSE 5-64 15-16- 1BHZ	593	TRUE OIL LLC	08/11/2017	PR	2173	2050	980	
12	x	05-005-07537	ALAMOSA 5-64 5-4-3 4AH	829	CRESTONE PEAK RESOURCES OPERATING LLC	06/01/2023	PR	3647	2207	400	
13		05-005-06988	STATE-EAGLE 17-1	1020	KP KAUFFMAN COMPANY INC	07/15/1991	PA	271	2110		
14		05-005-06987	STATE-EAGLE 17-1	1076	KP KAUFFMAN COMPANY INC		AL				
15	x	05-005-07210	TEBO 4 1H	1077	CRESTONE PEAK RESOURCES OPERATING LLC	12/27/2013	PR	2189	2065	2380	
16	x	05-005-06685	HUSKY ET AL-STATE 2-16	1120	HUSKY OIL CO	03/23/1975	PA	180	2012		
17		05-005-06642	STATE OF COLORADO 'Z' 1	1139	TEXACO EXPLORATION AND PRODUCTION INC	02/06/1974	PA	264	2056		
18	x	05-005-07269	POWELL 5-64 15-16- 1CHZ	1258	TRUE OIL LLC	08/14/2017	PR	2189	2050	1075	

Total Wells: 18

Meets Standard(STD): 7

Needs Evaluation: 11