

# 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	x	05-123-50670	Safi 1224 02H	449	Verdad Resources LLC	01/16/2020	PR	1755	1010	0	
2	x	05-123-50677	Safi 1224 06H	459	Verdad Resources LLC	01/15/2020	PR	1700	1010	0	
3		05-123-49314	Double J 35-11-4NCH	1500	Providence Operating		AP				
4		05-123-49315	Double J 35-11-4CDH	1500	Providence Operating		AP				
5	x	05-123-40874	Meehl 01N-65W-24-2N	623	Verdad Resources LLC		SI	1320	1180	4908	
6	x	05-123-40870	Meehl 01N-65W-24-1C		Verdad Resources LLC		AL				
7	x	05-123-40858	Meehl 01N-65W-24-5C		Verdad Resources LLC		AL				
8	x	05-123-40861	Meehl 01N-65W-24-4N		Verdad Resources LLC		AL				
9	x	05-123-40863	Meehl 01N-65W-24-7N		Verdad Resources LLC		AL				
10	x	05-123-40866	Meehl 01N-65W-24-9C		Verdad Resources LLC		AL				
11	x	05-123-40867	Meehl 01N-65W-24-3N		Verdad Resources LLC		AL				
12	x	05-123-40869	Meehl 01N-65W-24-6N		Verdad Resources LLC		AL				
13	x	05-123-40879	Meehl 01N-65W-24-8N		Verdad Resources LLC		AL				
14		05-123-19771	HSR Haffner 2-25	55	Mountain Petroleum Corp	06/10/1999	PA	1325	1010	0	
15	x	05-123-19819	HSR Oliphant 3-25	76	Mountain Petroleum Corp	11/28/1999	PA	1340	1010	0	
16		05-123-19676	HSR Amen 11-25	147	Kerr McGee Oil and Gas	08/25/1998	PA	1337	1010	6600	
17		05-123-07837	ACCO Terra State ET AI 41	258	Kerr McGee Oil and Gas	08/27/1973	PR	1175	1010	0	
18		05-123-13073	State 36-2	198	KP Kauffman Company	06/23/1986	PA	220	1025	0	
19		05-123-12423	Ruebel Et AI 36-1	1348	KP Kauffman Company	05/22/1985	PR	199	980	0	
20	x	05-123-44020	ACCO Terra State 18-36	152	Kerr McGee Oil and Gas	01/27/2017	PR	1808	1010	670	
21		05-001-08732	Ruebel Et AI 1-3	729	KP Kauffman Company	09/22/1985	PR	221	1058	0	
22		05-001-08664	Ruebel Et AI 1-2	15	KP Kauffman Company	01/15/1985	PR	220	1003	0	

Total Wells: 22

Meets Standard(STD): 13

Needs Evaluation: 9