

# 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		05-123-33071	Igo Creek 5-08H		NOBLE ENERGY INC		AL				
2		05-123-34908	Wildhorse 04-31S		WHITING OIL & GAS CORPORATION		AL				
3		05-123-40678	Wildhorse 04-0444H		WHITING OIL & GAS CORPORATION		AL				
4		05-123-47958	Timbro Fed 10-59 33-17		VERDAD RESOURCES LLC		AL				
5		05-123-47960	Timbro Fed 10-59 33-13		VERDAD RESOURCES LLC		AL				
6		05-123-47962	Timbro Fed 10-59 33-18		CIVITAS NORTH LLC		AL				
7		05-123-47964	Timbro Fed 10-59 33-10		VERDAD RESOURCES LLC		AL				
8		05-123-47965	Timbro Fed 10-59 33-16		VERDAD RESOURCES LLC		AL				
9		05-123-47968	Timbro Fed 10-59 33-15		VERDAD RESOURCES LLC		AL				
10		05-123-47969	Timbro Fed 10-59 33-11		VERDAD RESOURCES LLC		AL				
11		05-123-47971	Timbro Fed 10-59 33-12		VERDAD RESOURCES LLC		AL				
12		05-123-47972	Timbro Fed 10-59 33-14		VERDAD RESOURCES LLC		AL				
13	x	05-123-34685	Wildhorse 04-0414H	760	FUNDARE RESOURCES OPERATING COMPANY LLC	07/28/2012	PR	1506	161	746	
14	x	05-123-34896	Wildhorse 04-0424H	647	FUNDARE RESOURCES OPERATING COMPANY LLC	05/02/2013	PR	1556	1968	0	
15	x	05-123-35011	Wildhorse 05-0514H	515	FUNDARE RESOURCES OPERATING COMPANY LLC	10/31/2012	PR	1532	821	1725	
16	x	05-123-37593	Nelson Ranches Fed 1-33-10-59	755	VERDAD RESOURCES LLC	09/29/2013	PR	1418	522	1080	
17	x	05-123-42972	Rattlesnake Federal LC10-785	1082	NOBLE ENERGY INC	06/27/2017	PR	1933	609	2245	
18	x	05-123-47557	Timbro 9-59 8A-9-4	1105	VERDAD RESOURCES LLC	02/27/2019	PR	1913	609	999	
19	x	05-123-47559	Timbro 9-59 8A-9-2	701	VERDAD RESOURCES LLC	02/26/2019	PR	1897	609	2545	
20	x	05-123-47560	Timbro 9-59 8A-9-5	576	VERDAD RESOURCES LLC	02/28/2019	PR	1905	609	853	
21	x	05-123-51746	Peanut Fed 3403 01H	980	VERDAD RESOURCES LLC	07/14/2023	PR	1995	1403		

Total Wells: 21

Meets Standard(STD): 9

Needs Evaluation: 12

