erator's Wellbore Integrity Contact			wellbore.integrity@	vellbore.integrity@operator.com									
OFFSET WELL EVALUATIONS													
ffset Well API #	Offset Well Name	Nearest Proposed Horizontal Well Name	Shortest Horizontal Distance from Offset Well to any Proposed HZ Well	Offset Well Operator	Offset Well Spud Date	Offset Well Status	Offset Well Surface Casing Setting Depth	Base of Fox Hills or Depth of Deepest Water Well	Historical Remedial Work to Provide Fox Hills Coverage	Offset Well Objective Formation Top	Offset Well Top of Production Casing Cement	Comments (Optional)	
123-60085	Example	State Test	195'	Bent Collar	2/18/1989	PA	450'	450'	-	7570'	7350'	Previous plugging documents indicate plugs above Nio and across Fox Hills	
123-12346	Example #1	State #1HZ	230'	KMG	1/1/2011	PR	500'	450'	-	6820'	3500'		
123-12347	Example #2	State #1HZ	500'	Noble Energy	1/1/1982	SI	560'	450'	-	6840'	7050'	Operator will not stimulate stages within 500' of the existing well.	
123-12348	Example #3	State #5HZ	930'	KMG	1/1/1972	TA	410'	450'	Yes	6810'	6540'	Operator will plug and abandon well to adequately isolate all zones.	
123-12349	Example #4	State #2HZ	110'	KMG	1/1/1991	PR	415'	450'	-	N/A - SUSX		NBRR not penetrated.	
-123-12350	Example #5	State #1HZ	150'	KMG	1/1/1981	PR	350'	450'	-	6815'	6600'	Operator will provide adequate remedial cement to adequately isolate all zones.	
-123-12351	Example #6	State #3HZ	190'	KMG	1/1/2013	XX							
-123-12352	Eample #7	State #3HZ	240'	KMG		AL							