

PROPOSED HORIZONTAL WELL(S)															
Well Name and Number		Surface Location		Well Name and Number		Surface Location		Well Name and Number		Surface Location					
QQ-Section-Twp-Range		QQ-Section-Twp-Range		QQ-Section-Twp-Range		QQ-Section-Twp-Range		QQ-Section-Twp-Range		QQ-Section-Twp-Range					
MINNIE Y22-72-1HN		SEC 22 2N 64W		MINNIE Y22-73-1HN		SEC 22 2N 64W		MINNIE Y22-74-1HN		SEC 22 2N 64W					
MINNIE Y22-72HC		SEC 22 2N 64W		MINNIE Y22-73HN		SEC 22 2N 64W		MINNIE Y22-74HN		SEC 22 2N 64W					
MINNIE Y22-72HC		SEC 22 2N 64W		MINNIE Y22-73HC		SEC 22 2N 64W		MINNIE Y22-74HC		SEC 22 2N 64W					
OFFSET VERTICAL WELL EVALUATIONS															
Offset Well API #	Offset Well Name	Nearest Proposed Horizontal Well Name	Shortest Distance from Vertical Well to any portion of Proposed HZ Well Lateral	Offset Well Operator	Spud Date	Status	Surface Casing Setting Depth	Base of Fox Hills orDepth of Deepest offset Water Well	Historical Remedial Work to Provide Fox Hills Coverage	Vertical Well Objective Formation Top	Top of Production Casing Cement	Shallower Productive Hydrocarbon Zones Within 1 Mile	Ability to Monitor Bradenhead Pressure at Surface Casing Shoe	Remedial Cementing Form 4 or Plugging Form 6 NOI Previously Submitted	Comments (Optional)
05-123-10157	GOETZ 01	Minnie Y22-73-1HN	6	PATINA	1981	PA	205	983		6836	7030				
05-123-11871	GOETZ 02	Minnie Y22-74HC	14	NOBLE	1984	PR	784	935		6831	7187				