

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
WAHLERT AC23-68-1HN	SEC 23 7N 63W				
WAHLERT AC23-68HN	SEC 23 7N 63W				
WAHLERT AC23-69-1HN	SEC 23 7N 63W				

OFFSET WELL EVALUATIONS

API #	Well Name	Shortest Distance to a Proposed HZ Well	Operator	Spud Date	Status	SC Setting Depth	Base of Fox Hills/Depth of Deepest Water Well	Historical Remedial Work to Provide Fox Hills Coverage	Objective Formation Top	Top of 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/BMPs for Proposed
	WAHLERT AC23-66-1HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-66HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-67-1HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-67HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-68HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-69-1HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-69HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-66-1HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-66HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-67-1HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-67HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-68-1HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-69-1HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-69HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-66-1HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-66HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-67-1HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-67HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-68-1HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-68HN		NOBLE		ND									NOT DRILLED
	WAHLERT AC23-69HN		NOBLE		ND									NOT DRILLED

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