

PROPOSED HORIZONTAL WELL(S)															
Surface Location		Surface Location		Surface Location		Surface Location		Surface Location		Surface Location		Surface Location		Surface Location	
Well Name and Number		QQ-Section-Twp-Range		Well Name and Number		QQ-Section-Twp-Range		Well Name and Number		QQ-Section-Twp-Range		Well Name and Number		QQ-Section-Twp-Range	
FREDERIKSEN 1A-28H-A368		28/3N/68W		FREDERIKSEN 1D-28H-A368		28/3N/68W									
FREDERIKSEN 1B-28H-A368		28/3N/68W		FREDERIKSEN 1E-28H-A368		28/3N/68W									
FREDERIKSEN 1C-28H-A368		28/3N/68W		FREDERIKSEN 1F-28H-A368		28/3N/68W									
OFFSET WELL EVALUATIONS															
API #	Well Name	Shortest Distance to a Proposed HZ Well	Closest New HZ Well to Offset 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
06123097210000	FREDERIKSEN 1	141	FREDERIKSEN 1F-28H-A368	EGA	06/23/1979	PR	200	180	old annular fill in 2009 from 1029' to surface	6964	6870		Yes		will increase TOC above Nebraska
06123333630000	FREDERIKSEN 1A-28H	276	FREDERIKSEN 1C-28H-A368	EGA	07/18/2011	PR	835	189		7081	6380		Yes	No	
06123302250000	FREDERIKSEN 31-28	69	FREDERIKSEN 1C-28H-A368	EGA	06/24/2009	PR	742	184		7112	6464		Yes	No	
06123302240000	FREDERIKSEN 41-28	111	FREDERIKSEN 1C-28H-A368	EGA	07/05/2009	PR	732	184		7120	6550		Yes	No	
06123291530000	KITELEY 31-27	505	FREDERIKSEN 1E-28H-A368	KMS	11/03/2008	PR	889	185		7264	2850		Yes	No	