

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				
Devore 1A-34H		34-T3N R66W		Devore 1D-34H		34-T3N R66W		Devore 1G-34H		34-T3N R66W				
Devore 1B-34H		34-T3N R66W		Devore 1E-34H		34-T3N R66W		Devore 1H-34H		34-T3N R66W				
Devore 1C-34H		34-T3N R66W		Devore 1F-34H		34-T3N R66W								
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
5123271320000	Brown 32-35	196	KMG											Will ask Offset operator to remediate well if necessary
5123271530000	Brown 33-35	177	KMG											Will ask Offset operator to remediate well if necessary
5123073290000	Devore 1	74	ECA	26099	PR	636	172.00	Remediated and cemented to surface from 760' 5/12	7128	7128		No		
5123199360000	Devore 31-34	140	ECA	36615	PR	634	715.00		7117	7117		Yes		
5123195980000	Devore 32-34	55	ECA	35909	PR	655	727.00		7220	7220		Yes		
5123204700000	Devore 33-34	44	ECA	37149	PR	674	765.00		7140	7140		Yes		
5123146230000	Devore 3-34	171	ECA	33014	PR	702	680.00		7166	7166		Yes		Will work to remediate short surface casing with appropriate cement squeeze prior to fracing well within 1800'
5123197380000	Devore 34-34	92	ECA	36195	PR	690	743.00		7157	7157		Yes		
5123198030000	Devore 41-34	80	ECA			624			7115	7115		Yes		
5123198990000	Devore 42-34	31	ECA	36577	PR	657	705.00	Cemented to surface die to braden head pressures.	7112	7112		No		
5123196340000	Devore 43-34	49	ECA	36638	PR	675	740.00		7144	7144		Yes		
5123204710000	Devore 44-34	67	ECA	37095	PR	711	753.00		7168	7168		Yes		
5123240730000	Devore 6-0-34	421	ECA	38929	PR	634	838.00		7182	7182		Yes		
5123222860000	Devore 6-4-34	147	ECA	38202	PR	674	772.00		7222	7222		Yes		
5123298150000	Devore 6-8-34	413	ECA	39961	PR	719	780.00		7242	7242		Yes		
5123258530000	Mayer 23-34	183	KMG											Will ask Offset operator to remediate well if necessary
5123266500000	Miller 31-35	183	KMG											Will ask Offset operator to remediate well if necessary
5123258550000	Tuner 25-34	136	KMG											Will ask Offset operator to remediate well if necessary
5123258540000	Turner 21-34	104	KMG											Will ask Offset operator to remediate well if necessary