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Shale Development – Does Cheap Energy Really Mean Flaming Tap Water?

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Presentation Outline



- Introduction
- Why is US shale development important?
- Aquifer protection
- Wattenberg study
- Summary
- Questions and answers

Longmont Panel Discussion Sept. 19, 2012





Introduction



- Shale development:
 - Controversial
 - Leakage estimates disputed
- This presentation provides a fact based estimate of leakage





Images from "Gasland The Definitive Documentary on Fracking"

Why is US Shale Development Important?



+

DOWNLOAD

Weekly U.S. Field Production of Crude Oil





US EIA

Shale Plays Around the World





Historical Well Construction



- The first recorded salt well in China
 - 2,250 years ago
- Persian oil development
 8 centuries ago
- Baku hand-dug holes to 35 meters
 - 4 centuries ago



More "Modern" Drillers



- To access the subsurface you need a hole.
- To drill a hole, typically an aquifer is encountered.
- Early drillers recognized the need to case aquifers but:
 - How deep?
 - Good cement job?
 - Legacy wells?



http://drakewell.org

Aquifer Protection





R.A. Freeze and J.A. Cherry. 1979. Groundwater. Prentice Hall. 604pgs.

- Aquifer protection:
 - Drill through the aquifer to an impermeable formation
 - Run surface casing and cement

Simple?



Denver Basin Aquifers





Cross section of the Denver Basin aquifer system (USGS 1995)

SPE-181696 • An Assessment of the Probability... • Fleckenstein

Does Methane Exist in Fresh Water Aquifers?





Biogenic gas, having a microbial origin, is naturally occurring in aquifers (think swamp gas).

Thermogenic gas is associated with deeper oil and gas maturation – may be from oil and gas development or the source may be natural seepage, as shown here.

Aquifer Methane





Distribution and Origin of Groundwater Methane in the Wattenberg Oil and Gas Field of Northern Colorado - Li and Carlson 2014

Aquifer Protection



Wellbores should have at least three barriers in place

Cemented surface casing
 Cemented prod. casing
 Annular hydrostatic head



Contamination Probability Hypothesis



Multiplication rule for independent events can be used to estimate aquifer contamination.

 $P=\prod i=1$ $\uparrow N P(Ai)$



What if a barrier failure probability is 5% or 1/20?

Hypothesis: 5% Individual Barrier Failure



During production: three independent failures

- Cemented surface casing
 Cemented production casing
- Annular hydrostatic head

During fracturing: two more:

- 4. Frac string pressure monitoring
- 5. Annular pressure monitoring



R.A. Freeze and J.A. Cherry. 1979. Groundwater. Prentice Hall. 604pgs.

Contamination Probability Hypothesis - Production



Probability of hydrocarbon migration:

 $P = \prod i = 1 \uparrow N \blacksquare P(Ai)$

P=0.05*1*3

1 per 8,000 wells.



Contamination Probability Hypothesis - Fracturing



 Probability of frac fluid migration:

 $P=\prod i=1$ $\uparrow N P(Ai)$

P=0.05*1*5

• 1 per 3,200,000 wells.



Aquifer Protection Case Study



- The Wattenberg Field near Denver, CO.
- Data from 17,948 oil wells (1970 2013).
- Wells were classified by construction types.

• **Possible barrier failures**:

- Remedial cementing below the surface casing
- Possible presence of Sustained Annular Pressure
- Catastrophic barrier failures:
 - Thermogenic gas detected in offset water wells combined with barrier failure in an adjacent well.



Bonanza Creek

Wattenberg Pressure Profile





Surface Casing Setting Depths



-50 per. Mov. Avg. (SURFACE DEPTH FT)

1800

2000

SURFACE DEPTH FT



SPE-175401-MS An Assessment of Risk of Migration to Fresh Water Aquifers: Fleckenstein

Cementing Practices





Well Design Risks



CATEGORY	DESCRIPTION					
1	SHALLOW SURFACE CASING + TOP OF PRODUCTION CASING CEMENT BELOW OVER PRESSURED HYDROCARBON RESERVOIR					
2	SHALLOW SURFACE CASING + TOP OF PRODUCTION CASING CEMENT BELOW UNDER PRESSURED HYDROCARBON RESERVOIR					
3	SHALLOW SURFACE CASING + TOP OF PRODUCTION CASING CEMENT ABOVE TOP OF GAS					
4	SHALLOW SURFACE CASING + TOP OF PRODUCTION CASING CEMENT ABOVE SURFACE CASING SHOE					
5	DEEP SURFACE CASING + TOP OF PRODUCTION CASING CEMENT BELOW UNDER PRESSURED HYDROCARBON RESERVOIR					
6	DEEP SURFACE CASING + TOP OF PRODUCTION CASING CEMENT ABOVE TOP OF GAS					
7	DEEP SURFACE CASING + TOP OF PRODUCTION CASING CEMENT ABOVE SURFACE CASING SHOE					

Wellbore Design Impacts



FOX HILLS

AQUIFER

PIERRE SHALE

SUSSEX

PIERRE SHALE

SHANNON

PIERRE SHALE

NIOBRARA

CODELL

CARLILE SHALE

GREENHORN

PRODUCTION CASING

4-1/2" SET @ TD

J SAND

POTENTIAL

HYDROCARBON

MIGRATION PATH

6

100 - 1,100 ft

4,400 ft

4,800 ft

6,950 ft

7,100 ft

7,600 ft



SPE-175401-MS An Assessment of Risk of Migration to Fresh Water Aquifers: Fleckenstein



Well Designs in Use





Well Barrier Possible Failures



Potential and Catastrophic Barrier Failures



VERTICAL AND D	EVIATED WE	LLS								
	ORIGINAL WELL COUNT	POTENTIAL BARRIER FAILURES	POTENTIAL BARRIER FAILURE %	CATASTROPHIC BARRIER FAILURES	CATASTROPHIC BARRIER FAILURE %	AVG COMPLETION DATE	P&A WELL COUNT	CURRENT WELL COUNT	ORIGINAL AVG SURFACE CASING DEPTH (FT)	ORIGINAL AVG TOP OF PRODUCTION CEMENT (FT)
CATEGORY 1	166	100	60.24%	3	1.81%	1979	57	15	253	7,334
CATEGORY 2	621	219	35.27%	5	0.81%	1983	138	301	306	6,566
CATEGORY 3	46	16	34.78%	1	2.17%	1987	14	31	321	4,008
	7		0.00%		0.00%	1982	1	15	222	125
CATEGORY 5	8,789	77	0.88%	1	0.01%	1995	782	6,140	559	6,111
CATEGORY 6	5,433	6	0.11%	0	0.00%	2007	105	7,181	712	2,816
CATEGORY 7	1,766	0	0.00%	0	0.00%	2009	8	2,040	719	534
TOTAL	16,828	418	2.48%	10	0.06%	1	1,105	15,723		
D&A	147									

SPE-181696 • An Assessment of the Probability... • Fleckenstein

973 horizontal wells (Categories 6 and 7) have had neither potential or catastrophic barrier failures

Contamination Probability Hypothesis – Did it work?



Probability of hydrocarbon migrationP=0.0513Pact=0.02413

1 per 8,000 wells – original hypothesis 10 per 17,950 wells (1 per 1,795) – actual (4 times larger) – Why??

9 per 833 *poorly* constructed wells 1 per 15,995 *well* constructed wells

Summary



- 1. Aquifers can be protected against "fracking".
- 2. Migration of natural gas in wellbores occurs, but infrequently.
- 3. The probability of potential and catastrophic failure of one or more barriers increases with poor well construction methods.
- 4. Most of the failures occur on wells with shallow surface casing set above the base of the aquifer.
- 5. Horizontal wells for shale development benefit from the historical improvement in well construction methods.

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