

**SEMI ANNUAL TECHNICAL PROGRESS REPORT  
FOR THE PERIOD ENDING JUNE 30, 2008**

**TITLE: FIELD DEMONSTRATION OF CARBON DIOXIDE MISCIBLE FLOODING IN  
THE LANSING-KANSAS CITY FORMATION, CENTRAL KANSAS**

**DOE Contract No. DE-AC26-00BC15124**

**Contractor:** University of Kansas Center for Research, Inc.  
2385 Irving Hill Road  
Lawrence, KS 66044

**DOE Program:** Class II Revisited - Field Demonstrations

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**DOE Cost Amount:** \$1,892,094

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BP3 1/09-03/10)

**Reporting Period: DOE** January 1, 2008 – June 30, 2008

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**ABSTRACT:**

A pilot carbon dioxide miscible flood was initiated in the Lansing Kansas City C formation in the Hall Gurney Field, Russell County, Kansas. The reservoir zone is an oomoldic carbonate located at a depth of about 2900 feet. The pilot consists of one carbon dioxide injection well and three production wells. Continuous carbon dioxide injection began on December 2, 2003. By the end of June 2005, 16.19 MM lb of carbon dioxide was injected into the pilot area. Injection was converted to water on June 21, 2005 to reduce operating costs to a breakeven level with the expectation that sufficient carbon dioxide has been injected to displace the oil bank to the production wells by water injection. By June 30, 2008, 191,146 bbls of water were injected into CO2 I-1 and 6,435 bbl of oil were produced from the pilot. Water injection rates into CO2 I-1, CO2#10 and CO2#18 were stabilized during this period. Oil production rates averaged 4.56 B/D for the period from January 1-June 30, 2008. Production from wells to the northwest of the pilot region indicates that oil displaced from carbon dioxide injection was produced from Colliver A7, Colliver A3, Colliver A14 and Graham A4 located on adjacent leases. This conclusion is supported by the discovery that carbon dioxide concentration in the casing gas from Colliver A7 increased from 1.1% to 5.9% between September 2006 and June 2008. About 11,912 bbl of incremental oil was estimated to have been produced from these wells as of June 30, 2008. There is evidence of a directional permeability trend toward the NW through the pilot region. The majority of the injected carbon dioxide remains in the pilot region, which has been maintained at a pressure at or above the minimum miscibility pressure. Our management plan is to continue water injection maintaining oil displacement by displacing the carbon dioxide remaining in the C zone. Estimated oil recovery attributed to the CO2 flood is 18,347 bbl which is equivalent to a gross CO2 utilization of 7.6 MCF/bbl. The pilot project is not economic.

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## INTRODUCTION

**Objectives** - The objective of this Class II Revisited project is to demonstrate the viability of carbon dioxide miscible flooding in the Lansing-Kansas City formation on the Central Kansas Uplift and to obtain data concerning reservoir properties, flood performance, operating costs and methods to aid operators in future floods. The project addresses the producibility problem that these Class II shallow-shelf carbonate reservoirs have been depleted by effective waterflooding leaving significant trapped oil reserves. The objective is to be addressed by performing a CO<sub>2</sub> miscible flood in a 10-acre (4.05 ha) pilot in a representative oomoldic limestone reservoir in the Hall-Gurney Field, Russell County, Kansas. At the demonstration site, the Kansas team will characterize the reservoir geologic and engineering properties, model the flood using reservoir simulation, design and construct facilities and remediate existing wells, implement the planned flood, and monitor the flood process. The results of this project will be disseminated through various technology transfer activities.

### **Project Task Overview -**

**Activities in Budget Period 1 (03/00-2/04)** involved reservoir characterization, modeling, and assessment:

- Task 1.1- Acquisition and consolidation of data into a web-based accessible database
- Task 1.2 - Geologic, petrophysical, and engineering reservoir characterization at the proposed demonstration site to understand the reservoir system
- Task 1.3 - Develop descriptive and numerical models of the reservoir
- Task 1.4 - Multiphase numerical flow simulation of oil recovery and prediction of the optimum location for a new injector well based on the numerical reservoir model
- Task 2.1 - Drilling, sponge coring, logging and testing a new CO<sub>2</sub> injection well to obtain better reservoir data
- Task 2.2 - Measurement of residual oil and advanced rock properties for improved reservoir characterization and to address decisions concerning the resource base
- Task 2.3 – Remediate and test wells and patterns, re-pressure pilot area by water injection and evaluate inter-well properties, perform initial CO<sub>2</sub> injection to test for premature breakthrough
- Task 3.1 - Advanced flow simulation based on the data provided by the improved characterization
- Task 3.2 - Assessment of the condition of existing wellbores, and evaluation of the economics of carbon dioxide flooding based on the improved reservoir characterization, advanced flow simulation, and engineering analyses
- Task 4.1 – Review of Budget Period 1 activities and assessment of flood implementation

**Activities in Budget Period 2 (2/04-12/08)** involve implementation and monitoring of the flood:

- Task 5.4 - Implement CO<sub>2</sub> flood operations
- Task 5.5 - Analyze CO<sub>2</sub> flooding progress - carbon dioxide injection will be terminated at the end of Budget Period 2 and the project will be converted to continuous water injection.

**Activities in Budget Period 3 (1/09-03/10)** will involve post-CO<sub>2</sub> flood monitoring:

- Task 6.1 – Collection and analysis of post-CO<sub>2</sub> production and injection data

**Activities that occur over all budget periods include:**

- Task 7.0 – Management of geologic, engineering, and operations activities
- Task 8.0 – Technology transfer and fulfillment of reporting requirements

**EXECUTIVE SUMMARY:**

Injection was converted to water on June 21, 2005 to reduce operating costs with the expectation that sufficient carbon dioxide had been injected to displace the oil bank to the production wells by water injection. By June 30, 2008, 191,146 bbls of water were injected into CO2 I-1 and 6,435 bbl of oil were produced from the pilot. Water injection rates into CO2 I-1, CO2#10 and CO2#18 were stabilized during this period. Oil production rates averaged 4.56 B/D for the period from January 1- June 30, 2008. Production from wells to the northwest of the pilot region indicates that oil displaced from carbon dioxide injection was produced from Colliver A7, Colliver A3, Colliver A14 and Graham A4 located on adjacent leases. This conclusion is supported by the discovery that carbon dioxide concentration in the casing gas from Colliver A7 increased from 1.1% to 5.9% between September 2006 and June 2008. About 11,912 bbl of incremental oil was estimated to have been produced from these wells as of June 30, 2008. There is evidence of a directional permeability trend toward the NW through the pilot region. The majority of the injected carbon dioxide remains in the pilot region, which has been maintained at a pressure at or above the minimum miscibility pressure. Our management plan is to continue water injection maintaining oil displacement by displacing the carbon dioxide remaining in the C zone. Estimated oil recovery attributed to the CO2 flood is 18,347 bbl, which is equivalent to a gross CO2 utilization of 7.6 MCF/bbl. The pilot project is not economic.

**RESULTS AND DISCUSSION:**

**Task 5.4 - IMPLEMENT CO2 FLOOD OPERATIONS**

Figure 1 shows the CO2 pilot pattern located on the Colliver Lease in Russell County Kansas. The pilot pattern is confined within the 70-acre lease owned and operated by Murfin Drilling Company and WI partners. The original ~10 acre pilot pattern consisted of one carbon dioxide injection well (CO2 I-1), two production wells (CO2#12 and CO2#13) two water injection wells (CO2#10 and CO2#18) and CO2#16, an observation well. In October 2006, CO2#16 was converted to a production well and placed on an 8-hour clock. The pilot pattern was designed recognizing that there would be loss of carbon dioxide to the region north of the injection well. This portion of the LKC "C" zone contains one active production well on the Colliver Lease (Colliver #1) which is open in the LKC "C" and "G" zones as well as several zones up hole. CO2#16 was recompleted as a potential production well in 2003 in the LKC "C" zone. Core data indicated that the permeability-thickness product of the LKC "C" in this well was inadequate to support including this well in the pattern.

Liquid carbon dioxide (250 psi and ~-10F) was trucked to the lease by EPCO from an ethanol plant in Russell operated by US Energy Partners where it was stored in a 50-ton storage tank provided by FLOCO2. Operational problems were encountered on startup that delayed continuous injection until December 2, 2003. In the next seventeen months, 16.19 MM lbs (138.05 MM SCF) of carbon dioxide were injected into CO2 I-1.

Carbon dioxide injection into CO2 I-1 terminated on June 17, 2005 and water injection began on June 21. Water injection continued into CO2 I-1. Average injection rates are shown in Figure 2

for the period from July 2007-June 2008. Relatively stable rates and pressures were maintained. Average injection rate for the six month period from January –June 2008 was 206 B/D.

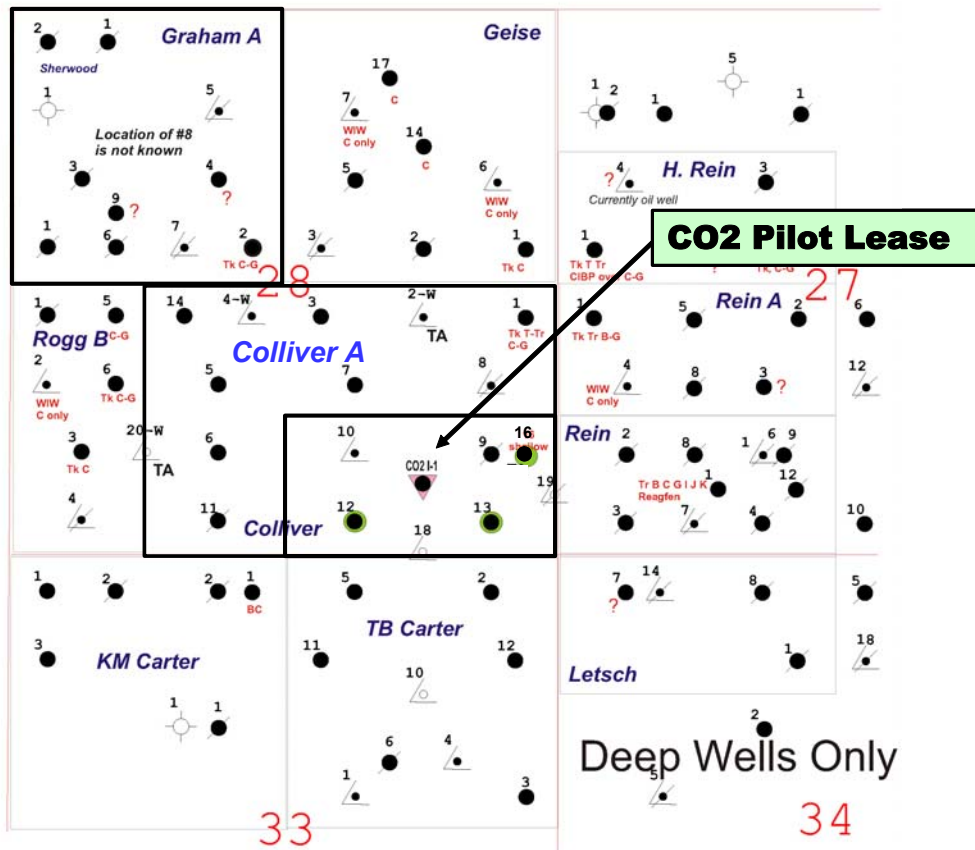


Figure 1: Murfin Colliver Lease in Russell County, Kansas

Cumulative volume of water injected into CO2I-1 was 191,146 bbls. Injection of water was maintained in CO2#10 and CO2 #18 to maintain the pressure the pilot above the estimated minimum miscibility pressure and to reduce loss of oil and carbon dioxide from the pilot pattern. Figure 3 shows injection rates for CO2I-1, CO2 #10 and CO2#18.

Oil and water production rates are shown in Figures 4 and 5 for the period July 2007- June 2008. Average oil production rates were about 4.56B/D for the period from January 1-June 30, 2008. Figure 6 shows the average water-oil ratio for the same period. The water oil ratio was stable for from March through June. Cumulative oil production from the pilot area is 6,435 bbl. Water production from the pilot area was about 330,000 bbl. Fluid production rates shown in Figure 7 declined from March through May possibly due to increased fluid levels in CO2 #12. The water meter stopped working between May 26 and June 5 when the turbine was replaced. Interruptions in electrical power also occurred during May due to installation of fiber optic cable in the surrounding area.

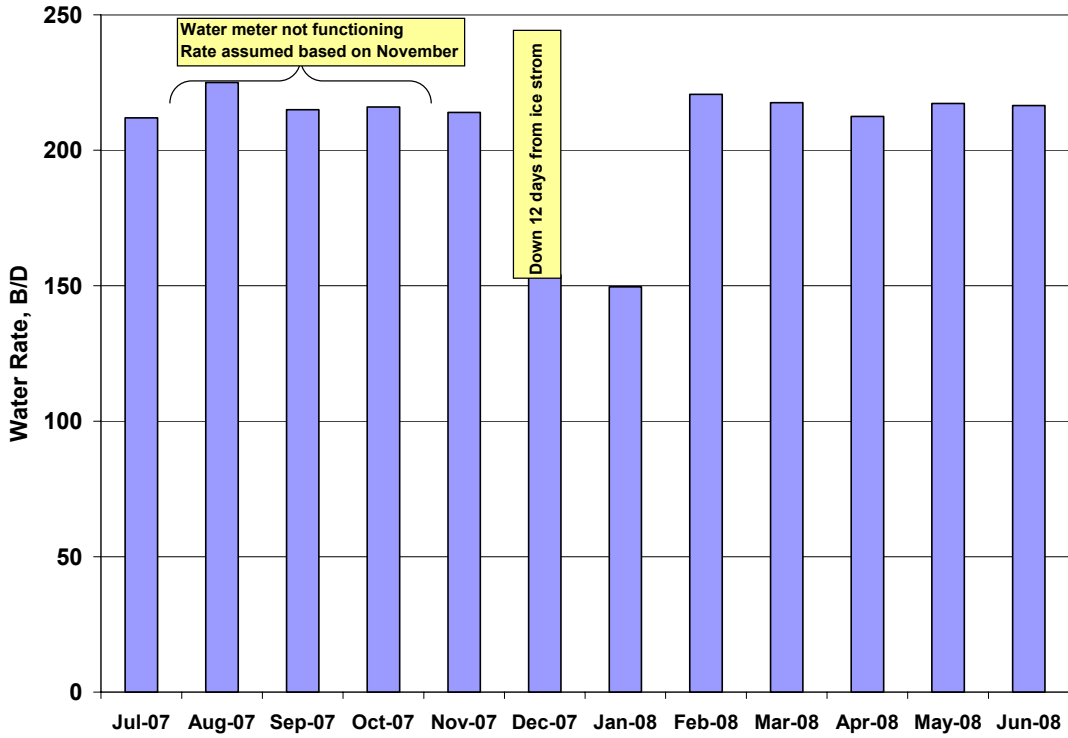


Figure 2: Water injection rate into CO2 I-1

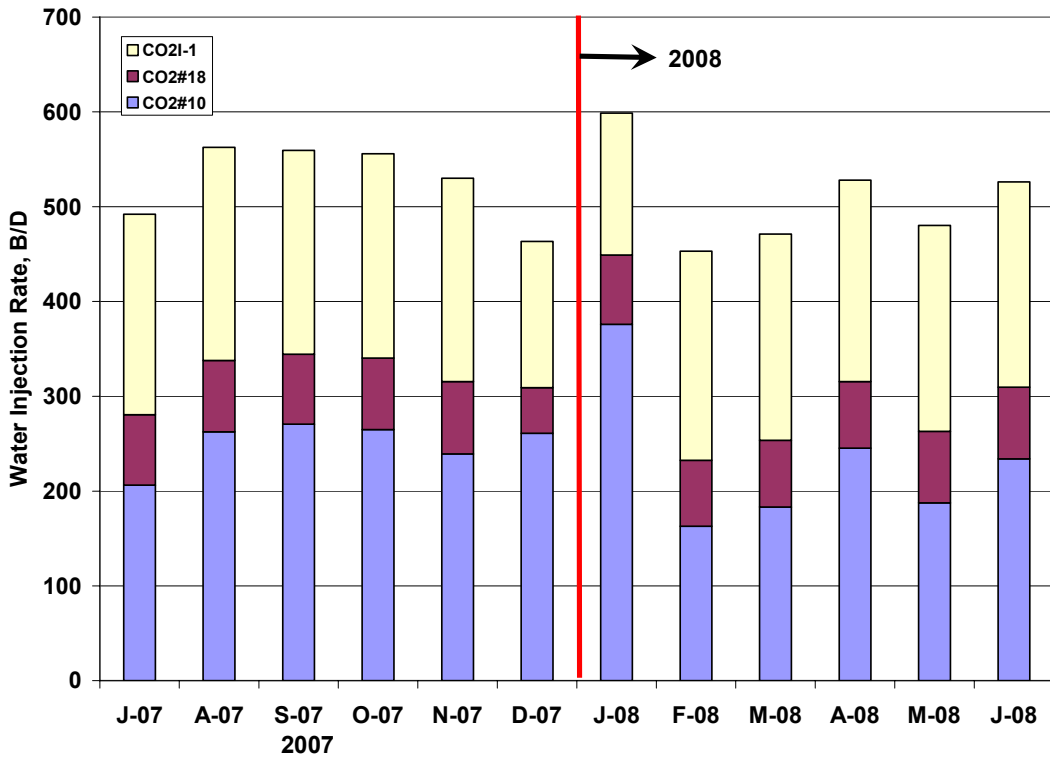


Figure 3: Injection rates into CO2I-1, CO2#18 and CO2#10

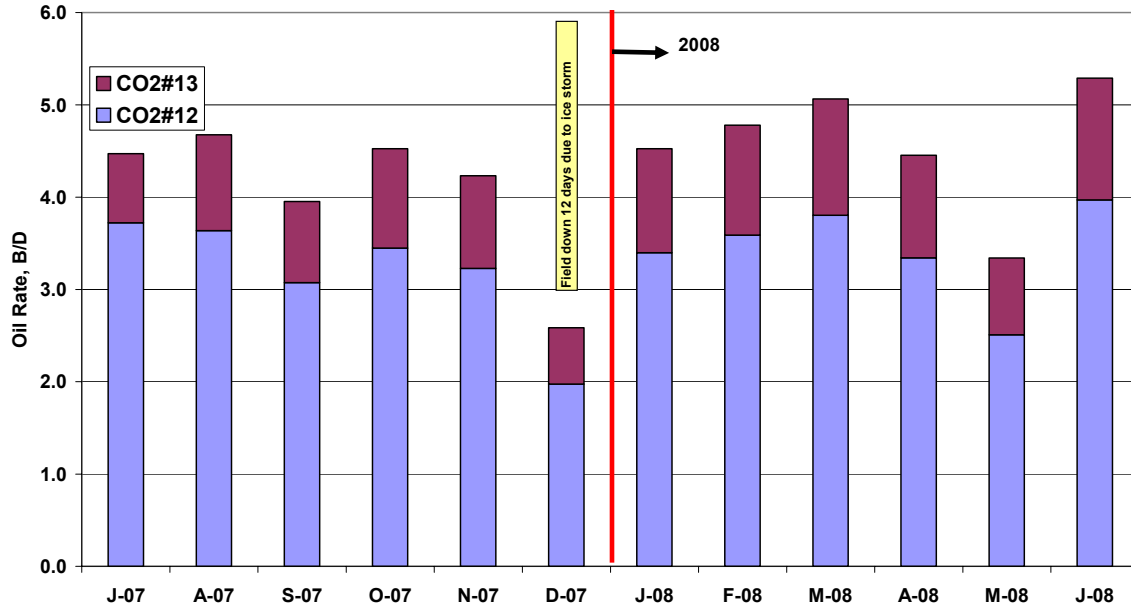


Figure 4: Average daily oil production rates from pilot area

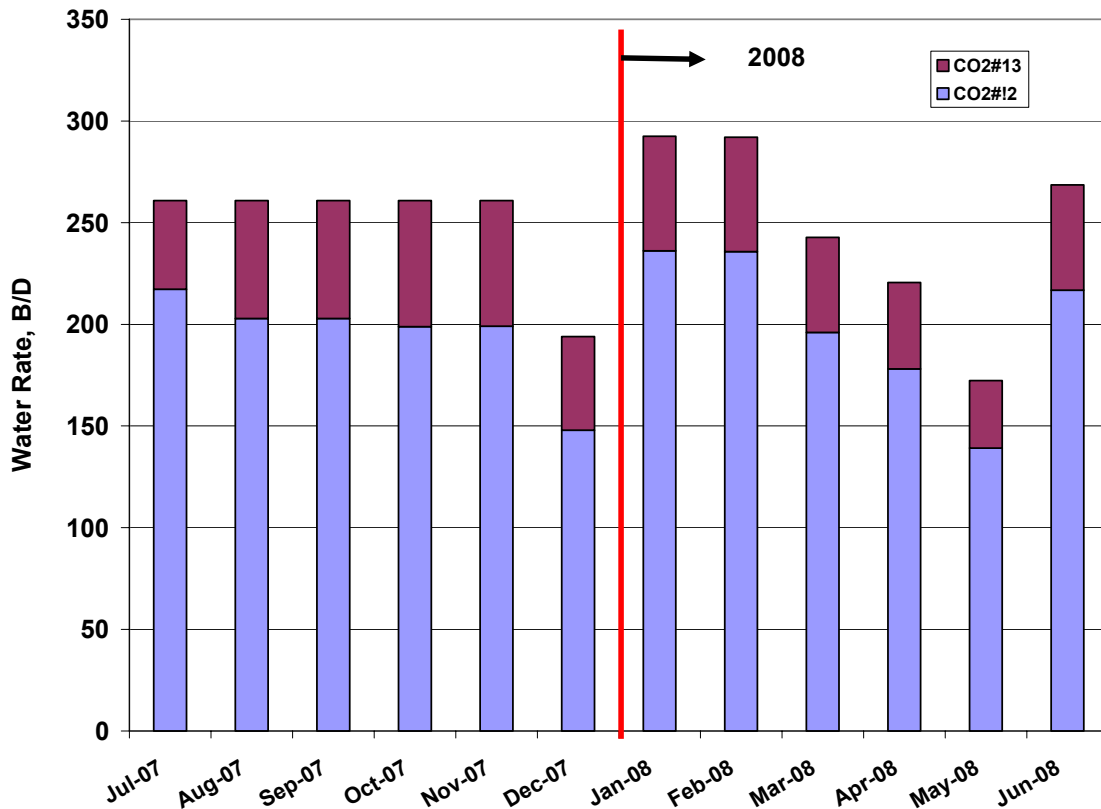


Figure 5: Average daily water production rate from pilot



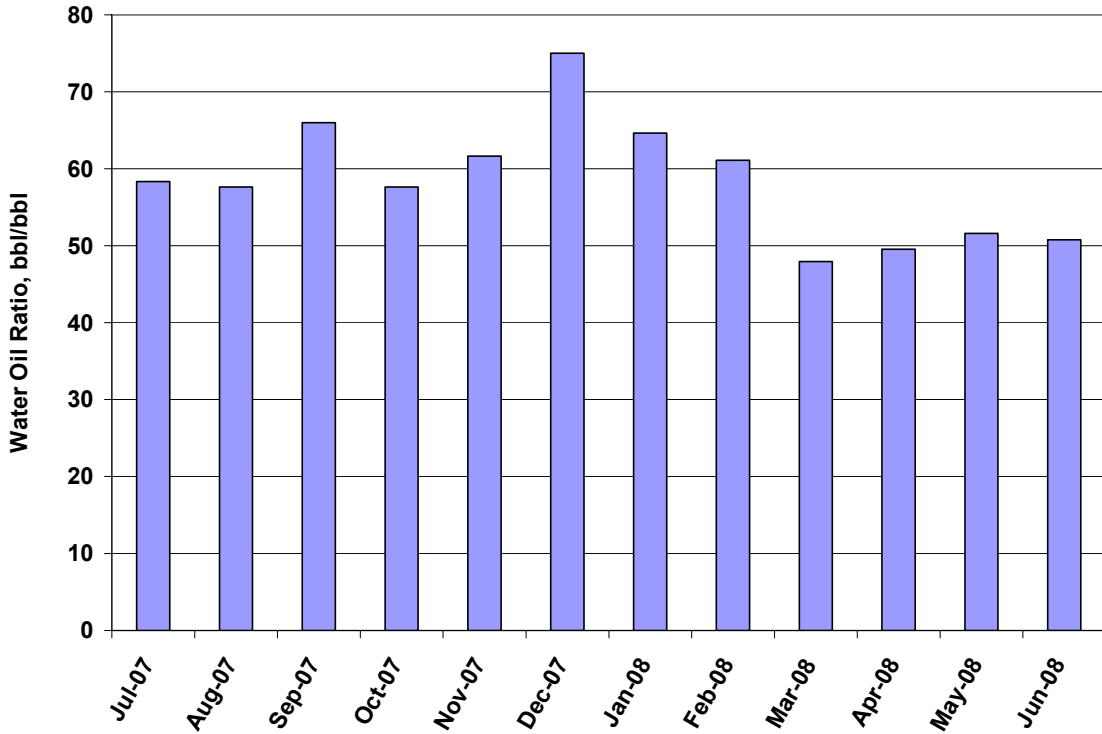


Figure 6: Average water/oil ratio for the period from July 1, 2007 to June 30, 2008

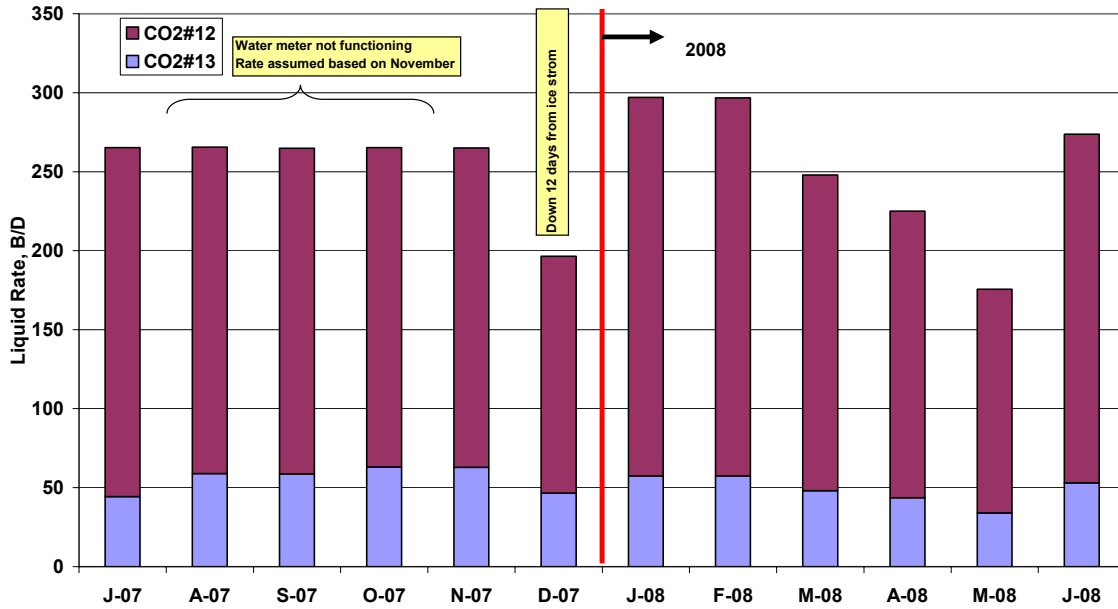


Figure 7: Total liquid production rate from CO2 pilot

**Production from Surrounding Leases**

In the December 2006 Semi Annual Report, data were presented demonstrating that oil displaced from the CO2 Pilot Area had been displaced to the Graham A and Colliver A leases, on a trend

northwest of the pilot.

In August 2006, the operator of the Graham A lease, northwest of the pilot area mentioned that oil production from his lease increased in April-May with no apparent cause. Murfin staff obtained permission to test wells on this lease and determined that the additional production was coming from Graham A4 a well located 3570 feet from CO2 I-1 as shown in Figure 8

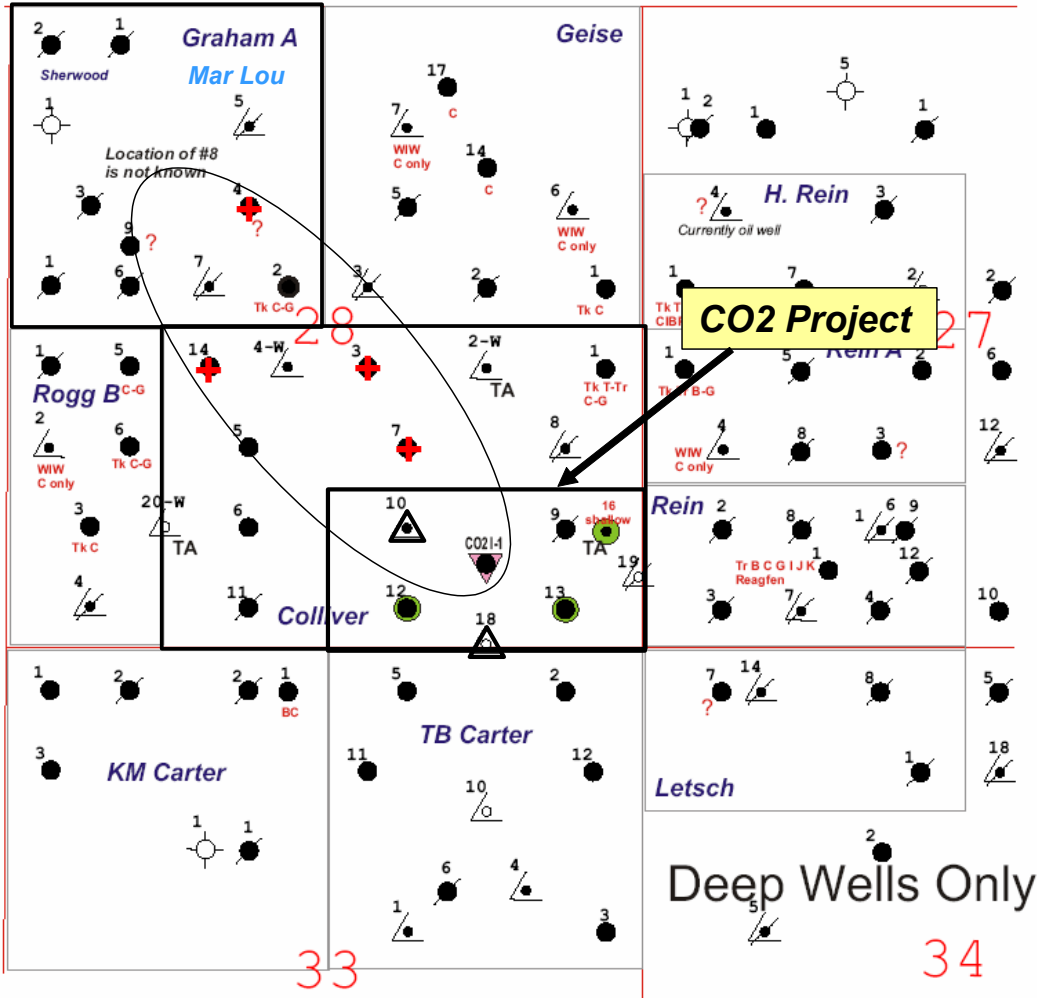


Figure 8: Map showing location of wells completed in the Lansing-Kansas C zone in the area of the CO2 pilot. The elliptical region includes wells marked with a + that appear to have produced oil displaced from the CO2 pilot area.

Figure 9 shows monthly oil sales from the Graham A4 lease for 2004-2008. There is no explanation for the decline in monthly oil sales in July 2004 that persisted until May 2006. The discovery of increased oil production from the Graham A lease in August with no other activity in the area appeared to indicate that oil mobilized by carbon dioxide injection on the CO2 pilot lease was displaced to Graham A4. The amount of incremental oil attributed to the CO2 project from the Graham A lease is uncertain because of the fluctuations in monthly oil sales in Figure 9 which persisted into 2008.

Based on monthly oil sales, we estimate about 920 bbl of incremental oil was produced from the Graham A lease. There is no evidence of carbon dioxide breakthrough in this well. The solubility of carbon dioxide in oil and water is so large that it is unlikely that much CO2 will show up as a flowing phase at any location some distance from the pilot region. Production declined on the Graham A Lease after Colliver A7 and Colliver A3 were placed on production from the LKC C zone.

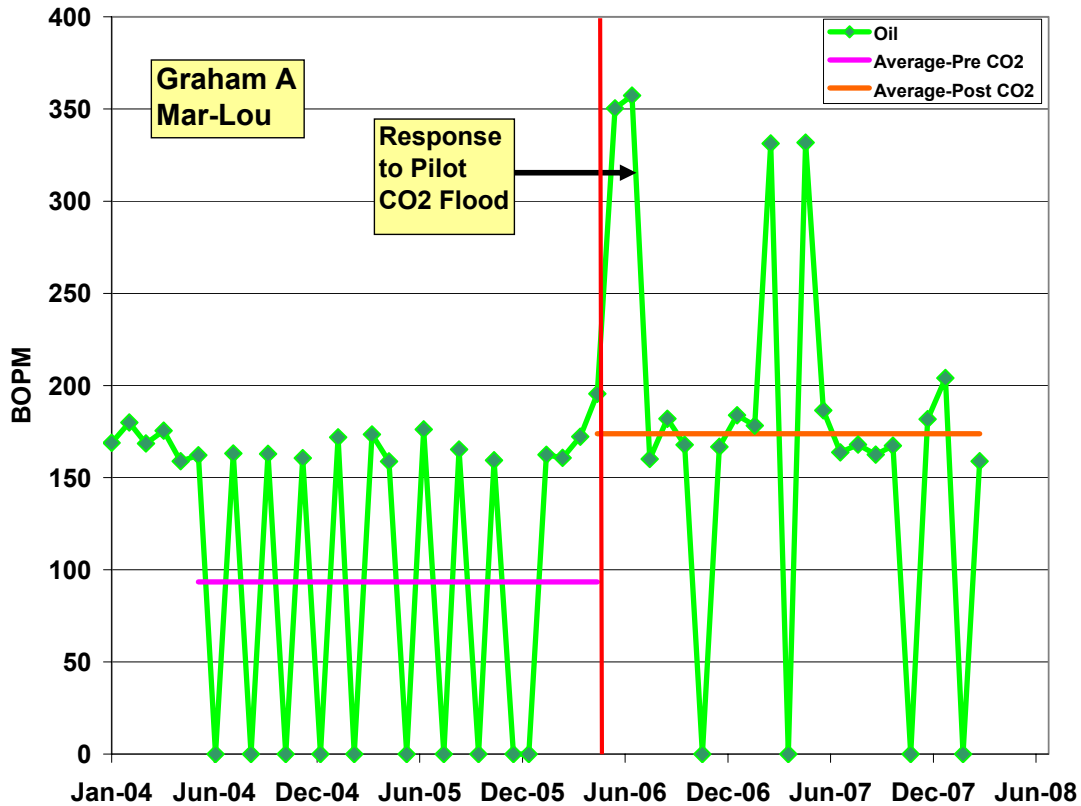


Figure 9: Monthly oil sales from the Graham A lease

On August 28, 2006 the production packer used to isolate the LKC C zone from shallow zones was released in Colliver A7 and oil production increased substantially from the Colliver A lease. The CIBP in Colliver A3 was knocked out and the well was placed on production on October 11, 2006. The CIBP in Colliver A14 was removed in March 13, 2007. Sustained increased production from the Colliver A lease is shown on Figure 10. The red line is a projection of the Colliver A lease decline before the C zone was opened in Colliver A7, A3 and A14. Incremental oil above the estimated decline is about 10,992 bbls.

It is believed that opening Colliver A3 and A7 reduced the movement of oil from the Colliver A lease to the Graham A lease. Colliver A3 production declined to 1 B/D by December 2006 and remained at that level. At the present time, incremental oil production on the Colliver A Lease appears to be coming from Colliver A 7 and Colliver A 14. Colliver A14 has declined to about 3 B/D.

Incremental oil production from the Colliver A Lease, north of the pilot, averaged 23.7 B/D for the first six months of 2008. The carbon dioxide concentration in the casing gas from Colliver A7, the principal well producing incremental oil on the Colliver A lease, increased to about 5.9% during the last six months. This confirms that carbon dioxide injected into the CO2 Pilot Pattern is associated with the incremental oil produced from Colliver A7. There is some indication of a slight decline in the incremental production from the Colliver A Lease during the past three months which is expected.

Increased oil production is further evidence that that oil displaced by carbon dioxide injection moved off lease in a Northwesterly trend from the CO2 pilot region. The elliptical shape on Figure 8 suggests a preferential permeability trend from the northwest toward CO2 I-1.

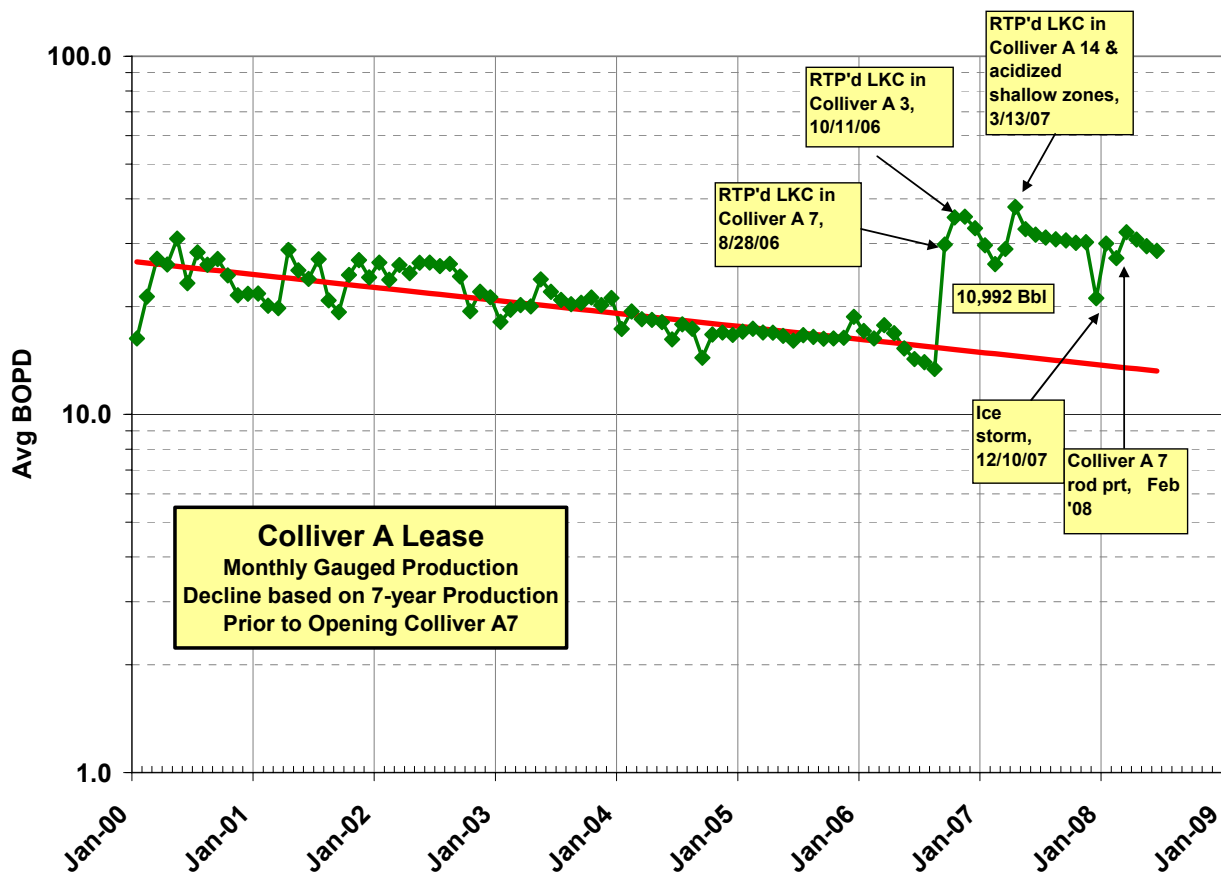


Figure 10: Colliver A lease production after C zone was opened in Colliver A #7, Colliver A#3 and Colliver A#14.

We believe that oil displaced by carbon dioxide is being produced in Colliver A7. This conclusion is supported by analysis of casing gas from Colliver A#7. Figure 11 shows the carbon dioxide concentration in the casing gas from shortly after the LKC “C” zone was opened in the

well. Carbon dioxide concentration rose steadily from September 2006 through June 2008 and is well above background levels produced by other wells. There is no increase in carbon dioxide concentrations in casing gas from Colliver A3 and Colliver A14..

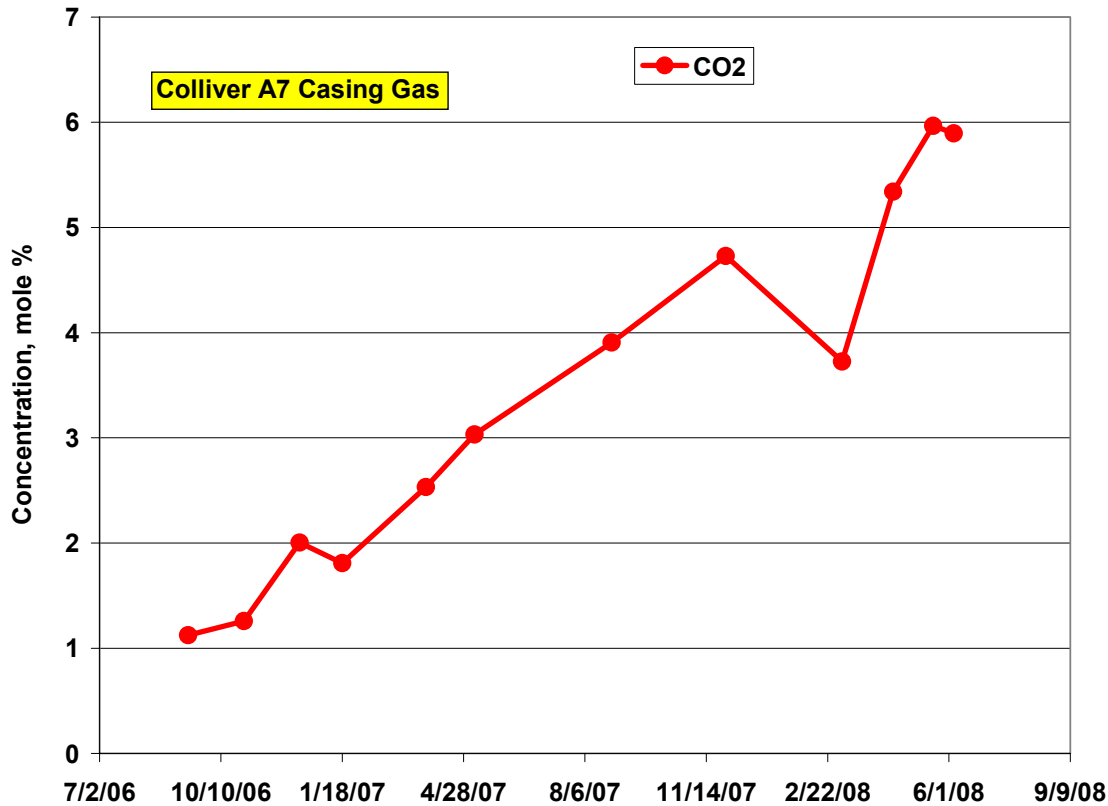


Figure 11: Carbon dioxide concentration in casing gas from Colliver A7

Table 1 contains an estimate of incremental oil from CO2 injection through June 30, 2008. Total incremental oil attributed to the CO2 project is 18,347 bbl. The incremental oil from the Colliver A Lease was reduced from previous reports to account for changing the lease decline to the extrapolation of the lease production from the previous seven years of prior to opening the *LKC C* zone in Colliver A7. No additional incremental oil from the Graham A lease was added to the total after October 2006. There is evidence of production decline on the Colliver A Lease, but substantial additional incremental production should occur before rates decline to the red line indicating the estimated decline rate prior to opening Colliver A wells to the C zone.

By June 30, 2008, the gross CO2/oil ratio was 7.6 MCF/bbl which is comparable to values observed in large scale West Texas carbon dioxide floods. This demonstrates that carbon dioxide mobilized oil in the *LKC C* zone, a key objective of the pilot project.

Table 1: Estimated Incremental Oil from CO2 Injection into *LKC C*

Date	CO2 Pilot	Colliver A Lease	Graham A Lease	Total BBL	MCF/BBL
6/30/08	6,435	10,992	920	18,347	7.6

Although half of the planned CO<sub>2</sub> was injected, only about 5% of the injected CO<sub>2</sub> has been produced. Consequently, 95% of the injected CO<sub>2</sub> remains in the C zone where it is being displaced by injected water. Pressures in much of the pilot region have remained above MMP through maintaining injection pressures in CO<sub>2</sub>I-1, CO<sub>2</sub>#10 and CO<sub>2</sub>#18. Consequently, we believe that oil continues to be displaced by carbon dioxide. Additional oil recovery appears likely to occur on the Colliver A lease and the CO<sub>2</sub> pilot lease.

### **Pressure in Pilot Region**

Estimated pressure contours are shown in Figure 12 as of June 2008. The average pressure in the PPV region was estimated using Surfer, a mapping program. In developing Figure 12, fluid level or pressure measurements were available from CO<sub>2</sub> I-1, CO<sub>2</sub>#10, CO<sub>2</sub>#12, CO<sub>2</sub>#13, CO<sub>2</sub>#16, Carter 2 and Carter 5. Colliver A1, Carter #2, Rein A-1, Letsch #7 and Colliver A6 were assumed pumped off. The fluid head in Colliver A7 is equivalent to a pressure of 187 psi. Colliver #3 was assumed to have a pressure of 100 psi. No data are available in the white areas beyond the pilot area. Also shown on Figure 12 is the outline of the region where carbon dioxide is estimated to displace reservoir oil and water.

The average pressure in the region delineated by the solid black line is about 1506 psi. The pressure in the region around CO<sub>2</sub> I-1 is well above the estimated MMP pressure, which was about 1250 psi. Carbon dioxide remaining in this region is either dissolved in the residual oil and water or existing as a free supercritical fluid phase.

### **Carbon Dioxide**

The amount of carbon dioxide injected was 16,190,000 lb. The amount of carbon dioxide produced is about 766,841 lb. About 95% of the carbon dioxide remains in the reservoir. Carbon dioxide injection began in December 2003 and fluid injection has been continuous. Carbon dioxide from the pilot region is being produced from Colliver A7 as shown in Figure 11. Other than Colliver A7, evidence of injected carbon dioxide has not been detected in any well outside of the project area even though Colliver #1, Rein A-1, Colliver A6, Letsch #7 and Carter #5 have been pumped off throughout the project. Thus, there appear to be no high permeability channels from the pilot region. Analysis of the 4D seismic data has not indicated presence of carbon dioxide in strata above or below the injected interval.

It is believed that much of the remaining carbon dioxide is within the boundary outlined by the solid line in Figure 12. The average pressure in the region outlined by the solid boundary is well above the critical pressure for carbon dioxide at reservoir temperature. The region of high pressure extends substantial distance to the north of the pilot area even with the pressure sink introduced by placing Colliver A7 on production. The carbon dioxide that is present in this region exists as either a supercritical fluid phase or is dissolved in the oil and water phases.

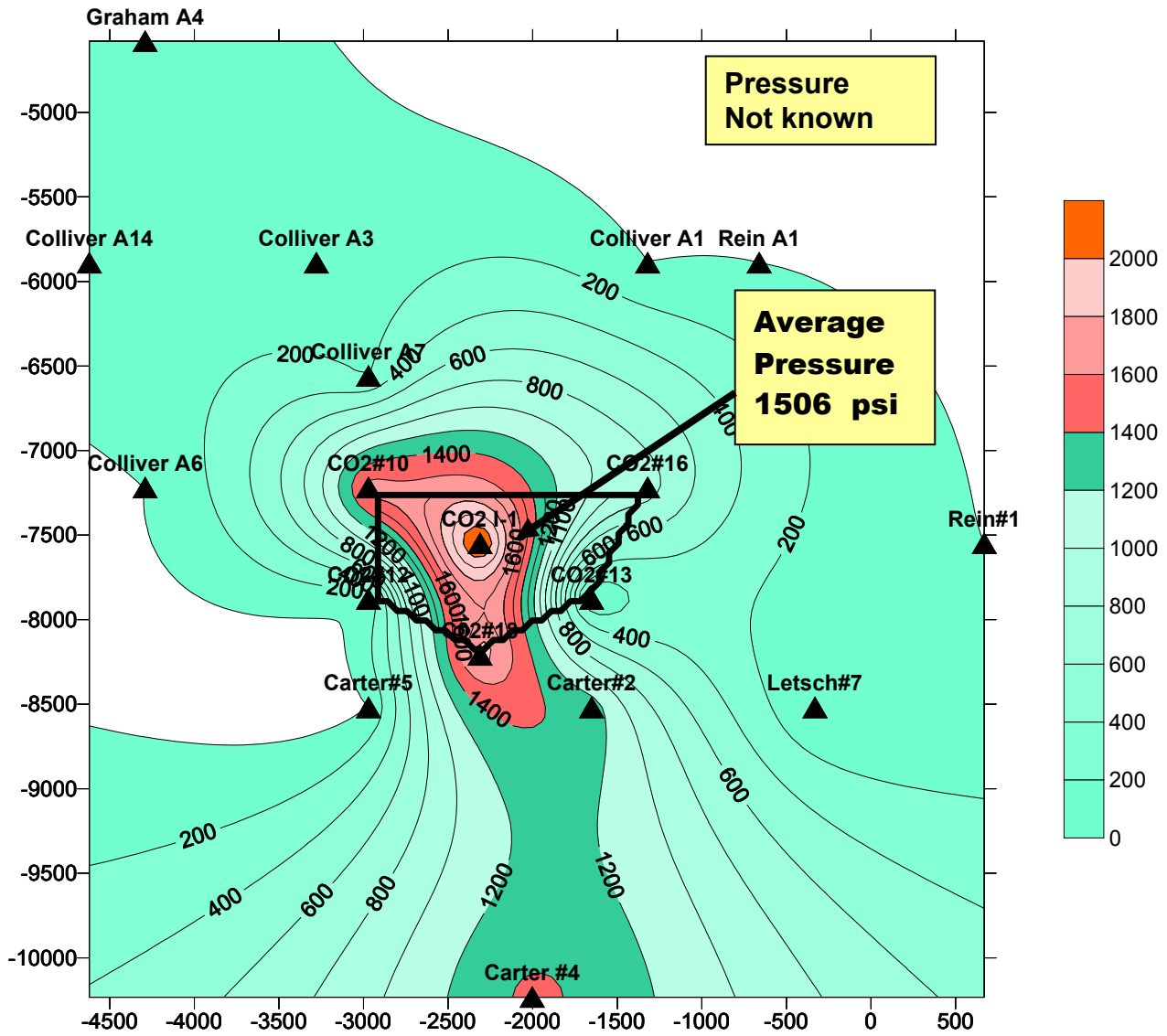


Figure 12: Estimated pressure distribution on Colliver-Carter Leases on June 30, 2008 using Surfer

### General Observations

The CO2 Pilot was designed and operated on the basis that oil produced from the pilot wells (CO2 #12 and CO2#13) would come from displacement of oil by carbon dioxide in the PPV (processed pore volume) region. Injection of water into CO2#10 was done to restrict the loss of carbon dioxide north of the PPV area to 30%. Reservoir simulations were consistent with this assumption.

Oil production from pattern wells is significantly less than estimated and at slower rates than predicted. Much of the oil attributed to CO2 injection has been produced from CO2#12. Oil produced from CO2#13 averaged 1 B/D. CO2#13 is poorly connected to the pilot region and has

not experienced the arrival of an oil bank created by carbon dioxide injection.

Results indicate that the pilot area is more heterogeneous than represented in the reservoir model. Production from wells to the northwest of the pilot region indicates that there is a directional permeability trend from NW toward the pilot region and that oil displaced from carbon dioxide injection was produced from Colliver A7, Colliver A3, Colliver A14 and Graham A4.

The majority of the injected carbon dioxide remains in the pilot region, which has been maintained at a pressure at or above the minimum miscibility pressure. Our management plan is to continue water injection to maintaining oil displacement by displacing the carbon dioxide remaining in the C zone.

Work continues to revise our reservoir model to reflect the complex heterogeneity indicated by field performance.

## **TASK 7.0 PROJECT MANAGEMENT**

A project management plan was developed consisting of a Technical Team and an Operational Team. Technical Team members include Paul Willhite, Don Green and Jyun Syung Tsau. The Operational Team member is Richard Pancake. Changes in field operations are initiated through the Operational Team. Coordination of the activities is done between Paul Willhite (Technical Team) and Richard Pancake (Operational Team). Production and injection workbooks are updated monthly by personnel in Murfin's office in Russell and transmitted electronically to members of the Technical and Operational Team. These Excel workbooks are archived periodically in an FTP site accessible to members of the Technical and Operational Teams.

Various members of the Kansas CO2 Team communicate primarily by email over specific technical or business issues. Conference calls are arranged when the discussion involves more than two members of a team.

## **CONCLUSIONS**

Water injection continued in CO2 I-1 to displace the oil bank generated by carbon dioxide injection to the production wells. By June 30, 2008, 191,146 bbl of water were injected into CO2 I-1 and 6,435 bbl of oil were produced from the pilot pattern. Oil production rates increased from averaged 4.56 B/D during the period from January 1- June 30, 2008. Production from wells to the northwest of the pilot region indicates that oil displaced from carbon dioxide injection was produced from Colliver A7, Colliver A3, Colliver A14 and Graham A4. The amount of incremental oil produced from adjacent leases is about 11,912 bbl. Total oil production attributed to CO2 injection is 18,347 bbl. This is equivalent to a gross CO2 utilization of 7.6 MCF/bbl. There is evidence of a directional permeability trend from NW to SE through the pilot region. The majority of the injected carbon dioxide remains in the pilot region, which has been maintained at a pressure at or above the minimum miscibility pressure. Our management plan is to continue water injection to maintaining oil displacement by displacing the carbon dioxide remaining in the C zone.



## REFERENCE

1. "Field Demonstration of Carbon Dioxide Miscible Flooding in the Lansing Kansas City Formation, Central Kansas", Semi Annual Report July 1, 2004-December 31, 2004, DOE Contract No. DE-AC26-00BC15124.

Table 2  
Summary of Monthly Data  
July 2007 to June 2008

Field		July** 2007	Aug** 2007	Sept** 2007	Oct** 2007	Nov 2007	Dec* 2007	Jan 2008	Feb 2008	Mar 2008	April 2008	May 2008	June 2008	Cumulative		
I/W With 30% North Losses																
PPV Inj CO2 I-1	%	0.42	0.42	0.42	0.42	0.42	0.42	0.42	0.42	0.42	0.42	0.42	0.42	0.42		
	Loss	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125	0.125		
	In Pattern	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29		
Production	Oil	bbl	139	140	119	140	127	80	140	139	157	134	104	159	6435	bbl
	Wtr	bbl	8086	8086	7825	8086	7825	6012	9066	8468	7528	6619	5342	8057	330	Mbbl
	Gas	mcf	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	6815	mcf
	WOR	bbl/bbl	58.34	57.64	65.99	57.64	61.65	75.00	64.63	61.09	47.96	49.54	51.59	50.78	51.25	
	Cumulative Oil	bbl	4997	5137	5256	5396	5523	5603	5744	5882	6039	6173	6276	6435		
Injection	Wtr	bbl	15255	16881	16781	17236	15900	14364	18473	13143	14604	15842	14887	15783	698.932	Mbbl
	CO2	mcf	0	0	0	0	0	0	0	0	0	0	0	0	138.05	mmcf
		Mlb	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	16.19	MMlb
CO2 Delivered		mcf	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	155	mmcf
		Mlb	0	0	0	0	0	0	0	0	0	0	0	0	17.93	MMlb
		Tons	0	0	0	0	0	0	0	0	0	0	0	0	8,963	Tons
Tank Vent		mcf	0	0	0	0	0	0	0	0	0	0	0	0	15.63	mmcf
		Mlb	0	0	0	0	0	0	0	0	0	0	0	0	1.81	MMlb
	% of Injection		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	11.19%	

\*Field shut-in 12 days in December 2007 from ice storm

\*\*Water meter out July-October 2007. November average water rate assumed

Table 3  
Summary of Daily Average Data  
July 2007 to June 2008

Field			June 2007	July 2007	August 2007	Sept 2007	Oct 2007	Nov 2007	Dec* 2007	Jan 2008	Feb 2008	Mar 2008	April 2008	May 2008	June 2008	Average Jan-Jun																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
Production																		Oil	bbl	4.7	4.5	4.7	4.0	4.5	4.2	2.6	4.5	4.8	5.1	4.5	3.3	5.3	4.58		Wtr	bbl	106	261	261	261	261	261	194	292	292	243	221	172	269	248		Gas	mcf	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	Injection																		Wtr	bbl	207	212	225	215	216	214	154	150	221	218	213	217	217	206		CO2	mcf	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00			Mlb	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	CO2 Delivered																			mcf	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00			Mlb	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	Tank Vent																			mcf	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00			Mlb	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00			% of Injection														0.00	<b>Wells</b>																	Production																	CO2 12	Oil	bbl	3.7	3.7	3.6	3.1	3.4	3.2	2.0	3.4	3.6	3.8	3.3	2.5	4.0	3.4		Wtr	bbl	55	217	203	203	199	199	148	236	236	196	178	139	217	200.3		Gas	mcf	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM		Total Liquid(bbl)		59	221	207	206	202	202	150	240	239	200	181	142	221	204		GOR		NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	CO2 13	Oil	bbl	1.00	0.75	1.04	0.88	1.08	1.00	0.61	1.13	1.19	1.26	1.11	0.83	1.32	1		Wtr	bbl	51	44	58	58	62	62	46	56	56	47	43	33	52	48		Gas	mcf	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM		Total Liquid(bbl)		52	44	59	59	63	63	47	57	57	48	44	34	53	48.94		GOR	bbl/bbl	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM		Total Liquid-Pattern	bbl	111	265	266	265	265	265	197	297	297	248	225	176	274	253		Total Gas_pattern	mcf	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM		GOR-Pattern	mcf/bbl	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	Injection																	CO2 10	Wtr	bbl	235	206	263	271	265	239	261	376	163	183	245	188	234	241	CO2 18	Wtr	bbl	71	74	75	74	75	76	48	73	70	70	70	75	75	71	CO2 I-1	Wtr	bbl	207	212	225	215	216	214	154	150	221	218	213	217	217	206
	Oil	bbl	4.7	4.5	4.7	4.0	4.5	4.2	2.6	4.5	4.8	5.1	4.5	3.3	5.3	4.58																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
	Wtr	bbl	106	261	261	261	261	261	194	292	292	243	221	172	269	248																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
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Injection																		Wtr	bbl	207	212	225	215	216	214	154	150	221	218	213	217	217	206		CO2	mcf	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00			Mlb	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	CO2 Delivered																			mcf	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00			Mlb	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	Tank Vent																			mcf	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00			Mlb	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00			% of Injection														0.00	<b>Wells</b>																	Production																	CO2 12	Oil	bbl	3.7	3.7	3.6	3.1	3.4	3.2	2.0	3.4	3.6	3.8	3.3	2.5	4.0	3.4		Wtr	bbl	55	217	203	203	199	199	148	236	236	196	178	139	217	200.3		Gas	mcf	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM		Total Liquid(bbl)		59	221	207	206	202	202	150	240	239	200	181	142	221	204		GOR		NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	CO2 13	Oil	bbl	1.00	0.75	1.04	0.88	1.08	1.00	0.61	1.13	1.19	1.26	1.11	0.83	1.32	1		Wtr	bbl	51	44	58	58	62	62	46	56	56	47	43	33	52	48		Gas	mcf	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM		Total Liquid(bbl)		52	44	59	59	63	63	47	57	57	48	44	34	53	48.94		GOR	bbl/bbl	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM		Total Liquid-Pattern	bbl	111	265	266	265	265	265	197	297	297	248	225	176	274	253		Total Gas_pattern	mcf	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM		GOR-Pattern	mcf/bbl	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	Injection																	CO2 10	Wtr	bbl	235	206	263	271	265	239	261	376	163	183	245	188	234	241	CO2 18	Wtr	bbl	71	74	75	74	75	76	48	73	70	70	70	75	75	71	CO2 I-1	Wtr	bbl	207	212	225	215	216	214	154	150	221	218	213	217	217	206																																																																				
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CO2 13	Oil	bbl	1.00	0.75	1.04	0.88	1.08	1.00	0.61	1.13	1.19	1.26	1.11	0.83	1.32	1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
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	Total Liquid-Pattern	bbl	111	265	266	265	265	265	197	297	297	248	225	176	274	253																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
	Total Gas_pattern	mcf	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
	GOR-Pattern	mcf/bbl	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	NM																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
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Note: Field shut-in for 12 days in December from ice storm