Basic Energy Services Bondurant Fed #10 Closure Report

Section 1, T19S, R32E Lea County, New Mexico

December 9, 2014



Prepared for:

Basic Energy Services P.O. Box 1869 Eunice, NM 88231

By:

Safety & Environmental Solutions, Inc. 703 East Clinton Street Hobbs, New Mexico 88240 (575) 397-0510

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I. Company Contacts

Representative	Company	Telephone	E-mail
Kirk Demille	Basic Energy Service	702-595-1803	Kirk.demille@basicenergyservices.com
Bob Allen	SESI	575-397-0510	ballen@sesi-nm.com

II. Background

Safety and Environmental Solutions, Inc. (SESI) was engaged by Basic Energy Service to perform site assessment of a release area at the Bondurant Fed #10 located in Section 01 of Township 19 South, Range 32 East, Lea County, New Mexico.

According to the C-141 dated November 11, 2014 the cause of release was a Basic water hauler was filling his truck from the load line and inadvertently left the valve partially open.

III. Surface and Ground Water

The New Mexico Office of State Engineer record shows no record of water within a 5 mile radius of Section 01 Range 32 East and Township 19 South.

IV. Characterization

The target cleanup levels are determined using the *Guidelines for Remediation of Leaks, Spills and Releases* published by the NMOCD (August 13, 1993). Based on the ranking criteria presented below, the applicable Recommended Remediation Action Levels (RRAL) are 10 parts per million (ppm) Benzene, 50 ppm combined benzene, toluene, ethylbenzene, and total xylenes (BTEX), and 5,000 ppm Total Petroleum Hydrocarbons (TPH).

Depth to Ground Water:			
(Vertical distance from contaminants to	Less than 50 feet	20 points	
seasonal high water elevation of	50 feet to 99 feet	10 points	
groundwater)	>100 feet	0 points	Χ
Wellhead Protection Area:			
(Less than 200 feet from a private domestic	Yes	20 points	
water source; or less than 1000 feet from all	No	0 points	Х
other water sources)		-	
Distance to Surface Water:			
(Horizontal distance to perennial lakes,	Less than 200 feet	20 points	
ponds, rivers, streams, creeks, irrigation	200 feet to 1000 feet	10 points	
canals and ditches)	>1000 feet	0 points	X
RANKING SCORE (TOTAL POINTS)			0

V. Work Performed

On November 12, 2014 SESI was onsite to perform a site assessment. SESI observed the spill area and site photos were taken.

On November 13, 2014 SESI was onsite to map the release area utilizing a Trimble Juno 3D.

On November 21, 2014 SESI was onsite to delineate and take samples. Samples BH 1 were taken at a depth of 16-18" and samples BH 2 at a depth of 14-16". All samples were properly packaged, preserved and transported to the Laboratory, Hobbs New Mexico and analyzed Chloride (CI) (Method SM4500Cl-B). The results of the analysis are presented in the table below:

Sample Date 11/21/2014	Sample ID	Chloride (Cl)
Depth	Method	
BH 1 at 16-18"	SM4500CI-B	112
BH 2 at 14-16"	SM4500CI-B	240

In January 2015, the spill area was excavated and confirmation samples were taken for the bottom of the excavation. All samples were properly packaged, preserved and transported to the Laboratory, Hobbs New Mexico and analyzed Chloride (CI-) (Method SM4500CI-B). The results of the analysis are presented in the table below:

Sample Date 1/05/2015	Sample ID	Chloride (Cl)
Depth	Method	
SP -1 at 1.5'	SM4500CI-B	144
SP -2 at 1.5'	SM4500CI-B	80
SP -3 at 1.5'	SM4500CI-B	48
SP -4 at 1.5'	SM4500CI-B	32

VI. Closure Plan

The entire spill area was excavated to a depth of 18" and the contaminated soil was transported to R360 for disposal. A total of 352 cubic yards was sent to disposal. The excavation was backfilled with clean soil and returned to original grade.

VII. Figures & Appendices

Figure 1 – Vicinity Map Figure 2 – Site Plan Figure 3 – NMOCD Trend Map Appendix A – Analytical Results Appendix B – C-141 Appendix C – Site Photos Figure 1 Vicinity Map

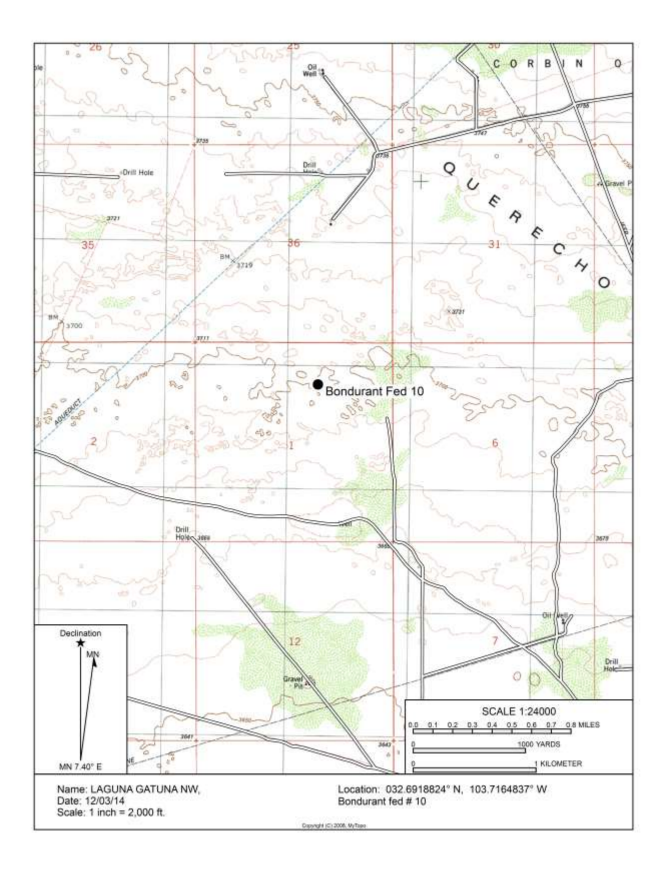
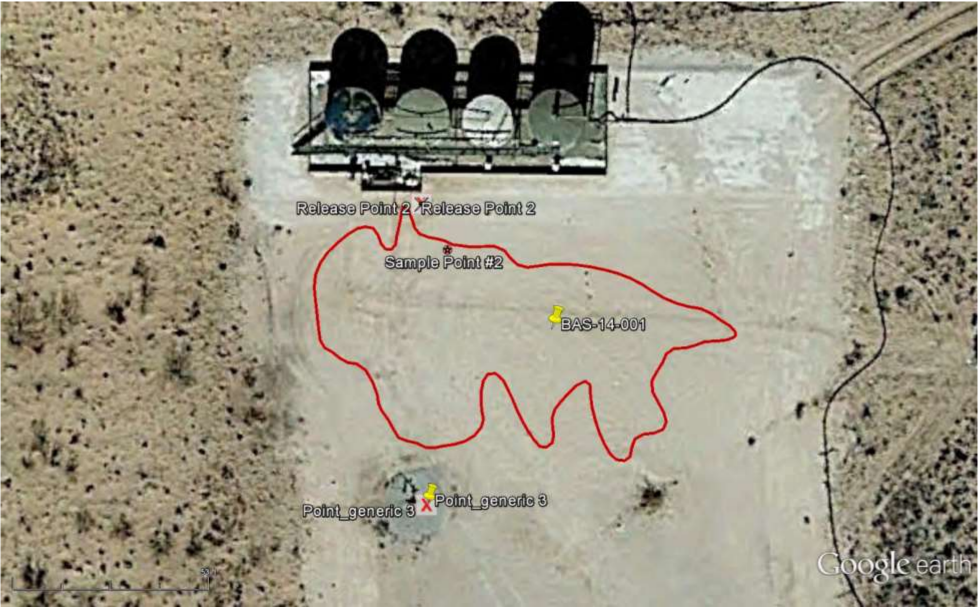


Figure 2 Site Plan



Bondurant Fed #10

Figure 3 NMOCD Trend Map

Bondurant Fed #10/Delineation Report/Workplan Services December 9, 2014 Mexico

Basic Energy

Lea County, New



NMOCD Trend Map

Appendix A Analytical Results



PHONE (575) 393-2326 ° 101 E. MARLAND ° HOBBS, NM 88240

November 26, 2014

Bob Allen Safety & Environmental Solutions 703 East Clinton Hobbs, NM 88240

RE: BONDURANT FED #10

Enclosed are the results of analyses for samples received by the laboratory on 11/24/14 8:00.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-13-5. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/ga/lab accredited entity.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2	Haloacetic Acids (HAA-5)
Method EPA 524.2	Total Trihalomethanes (TTHM)
Method EPA 524.4	Regulated VOCs (V1, V2, V3)

Accreditation applies to public drinking water matrices.

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Lope S. Moreno

Hope S. Moreno For Celey D. Keene Lab Director/Quality Manager



PHONE (575) 393-2326 ° 101 E. MARLAND ° HOBBS, NM 88240

Analytical Results For:

Safety & Environmental Solutions Bob Allen 703 East Clinton Hobbs NM, 88240 Fax To: (575) 393-4388

Chloride	<16.0	16.0	11/25/2014	ND	416	104	400	3.92	
Analyte	Result	Reporting Limit	Analyzed	Method Blar	nk BS	% Recovery	True Value QC	RPD	Qualifie
Chloride, SM4500Cl- <mark>B</mark>	mg	/kg	Analyze	d By: AP					
Sample ID: <mark>BH-2 14</mark> - 16'	(H403612-0	2)							
Chloride	<16.0	16.0	11/25/2014	ND	416	104	400	3.92	
Analyte	Result	Reporting Limit	Analyzed	Method Blar		% Recovery	True Value QC	RPD	Qualifie
Chloride, SM4500Cl-B	mg			d By: AP					
Sample ID: BH-1 16 - 18"		3	22						
Project Location:	SMITH F	ANCH ROAD							
Project Number:	BAS-14-				Sample Rece	eived By:	Jodi He	nson	
Project Name:	BONDUF	ANT FED #10			Sampling Co	ondition:	** (See	Notes)	
Reported:	11/26/20	014			Sampling Ty	pe:	Soil		
Received:	11/24/20	014			Sampling Da	ate:	11/21/2	2014	

Cardinal Laboratories

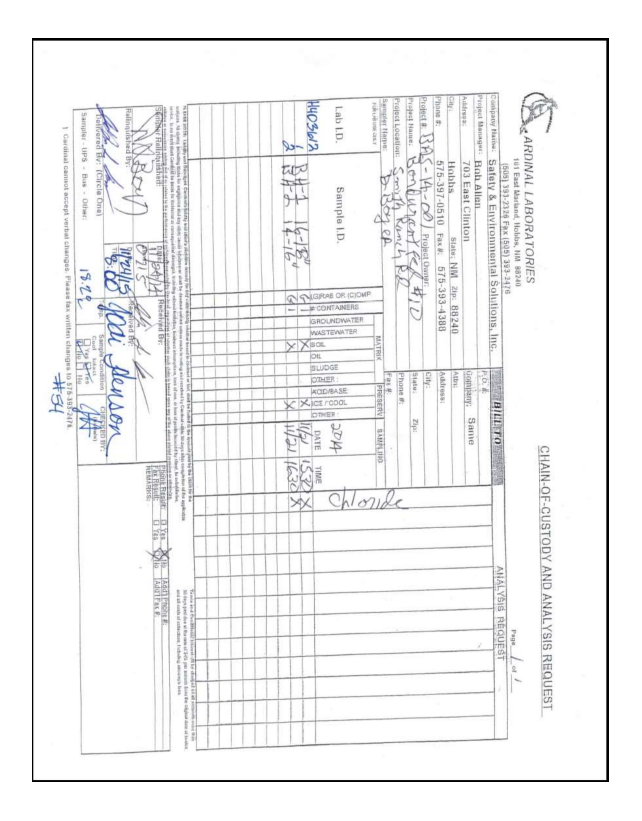
*=Accredited Analyte

NAME NOTE: Listify and Damages. Cardina's lisbify and dents exclusive remety for any dam artising, whether based in contract or tort, shell be limited to the annount paid by client for andyses. All dams, including from for negligeous and any other cases whatoover shall be dements where unlike made limited and they client for indicate and to the annount paid by client for andyses. All dams, including from the registrone and any other cases whatoover shall be dements where unlike the indicate and by Cardinal within the first (20) daws there completion of the approximate and the annount paid by client for unlike the indicate and an annount paid by client for unlike the indicate and the annount paid by and the annount paid by clients, many and the dent is additioned on a subscription of the annount paid by clients and the annount paid by clients and annount paid by clients and the annount paid by clients and the annount paid by clients and annount paid by clients annount pa

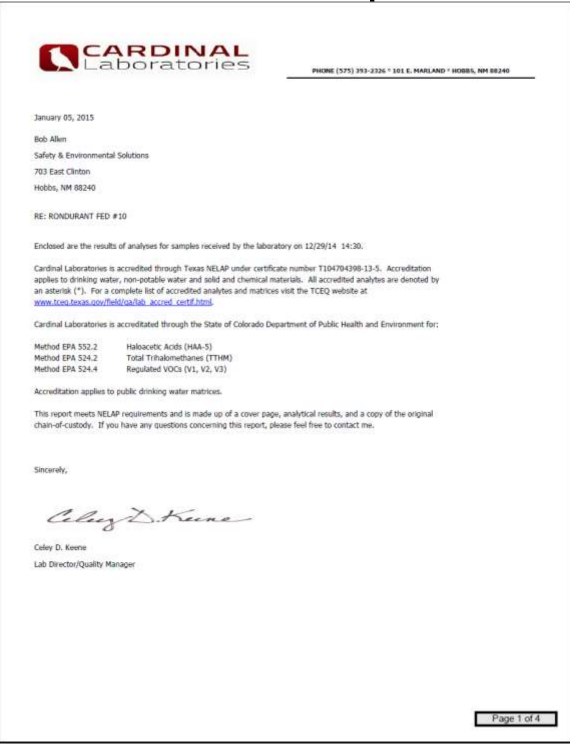
Abpe S. Moreno-

Hope S. Moreno For Celey D. Keene, Lab Director/Quality Manager

	CARDINAL Laboratories	PHONE (575) 393-2326 ° 101 E. MARLAND ° HOBBS, NM 88240
	Notes and Definition	ons
ND RPD	Analyte NOT DETECTED at or above the reporting limit Relative Percent Difference	
*	Samples not received at proper temperature of 6°C or below.	
***	Insufficient time to reach temperature.	
	Chloride by SM4500Cl-B does not require samples be received at or below $6^{\circ}\mathrm{C}$	
	Samples reported on an as received basis (wet) unless otherwise noted on repo	rt
0		* •
Cardinal Lal		*=Accredited Analyte
any other cause wi including, without lin	habsoever shall be deemed walved unless made in writing and received by Cardinal within thirty (30) days after	t or topt shall be limited to the encourt paid by client for environs. All claims, including those for negligence and completion of the applicable service. In no event shall Cardinal be liable for indextal or consequential damages, scores attings, of or enterind to the experimence of the services hereunder by Cardinal, negaridess of whether such it in full with written approval of Cardinal Laboratories.
Lo	pe S. Moreno-	



Confirmation Samples



	orato	Jues		PHON	Æ (575) 3	193-2326 * 101 1	E. MARLAND * HOE	IBS, NM 88.	240
		Analy	rtical Resul	ts For:					
				ental Solutions					
		703 Hol	Alien East Clinton bs NM, 88240 To: (575)	393-4388					
Received:	12/29/20	014		San	toling Da	abe:	12/22/2	014	
Reported:	01/05/20	015			npling Ty		Sail		
Project Name:		ANT FED #10			npling Co		Cool & I		
Project Number: Project Location:	BAS-14-0 LEA COU	NTY, NM		San	tple Keci	eived By:	Jodi Her	nson	
Sample ID: SP-1 1.5' B	CE (11403036-0-								
Chloride, SM4500Cl-B	05 (H403930-0. mg,	3 C	Analyze	i Byi AP					
Anulyte	Result	Reporting Limit	Analyzed	Method Blank	B5	to Recovery	True Value QC	RPD	Qualifier
Chloride	144	16.0	12/31/2014	ND	400	100	400	3.92	
Sample ID: SP-2 1.5° B Chloride, SM4500Cl-B	GS (H403936-0. 		Analyze	d By: AP					
Analyte	Result	Reporting Limit	Analyzed	Hethod Blank	85	Ni Recovery	True Value QC	RPD	Qualifier
Chiloride	80.0	16.0	12/31/2014	ND	400	100	400	3.92	
	GS (H403936-0 mg, Result		Analyze Analyzed	f By: AP Method Blank	BS	% Recovery	True Value QC	RPD	Qualifier
Chloride, 5H4508CI-B Anulyte	mg,	/kg			BS 400	No Recovery 100	True Value QC 900	RPD 3.92	Qualifier
Chloride, SH4508CF-B Analyte Chloride Sample ID: SP-4 1.5° B	mg, Result 48.0	/kg Reporting Limit 16.0	Analyzed	Method Blank ND			1003		Qualifier
Chloride, SH4508CI-B Analyts Chloride Sample ID: SP-4 1.5° B	mg. Result 48.0 GS (H403936-0-	/kg Reporting Limit 16.0	Analyzed 12/31/2014	Method Blank ND			1003		Qualifier
Chloride Sample ID: SP-4 1.5' B Chloride, SM4500Cl-8	mg, Recuit 48.0 GS (H403936-0- mg,	Reporting Limit 16.0 4)	Analyzed 12/31/2014 Analyze	Method Blank ND d By: AP	400	100	400	3.92	

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PHONE (575) 393-2326 * 101 E. MARLAND * HOBB5, NM 88240

Notes and Definitions

- ND Analyte NOT DETECTED at or above the reporting limit
- RPD Relative Percent Difference
- ** Samples not received at proper temperature of 6°C or below.
- *** Insufficient time to much temperature.
 - Chloride by \$244500Cl-B does not require samples be received at or below 6°C
 - Samples reported on an as received basis (wet) unless otherwise noted on report

Cardinal Laboratories

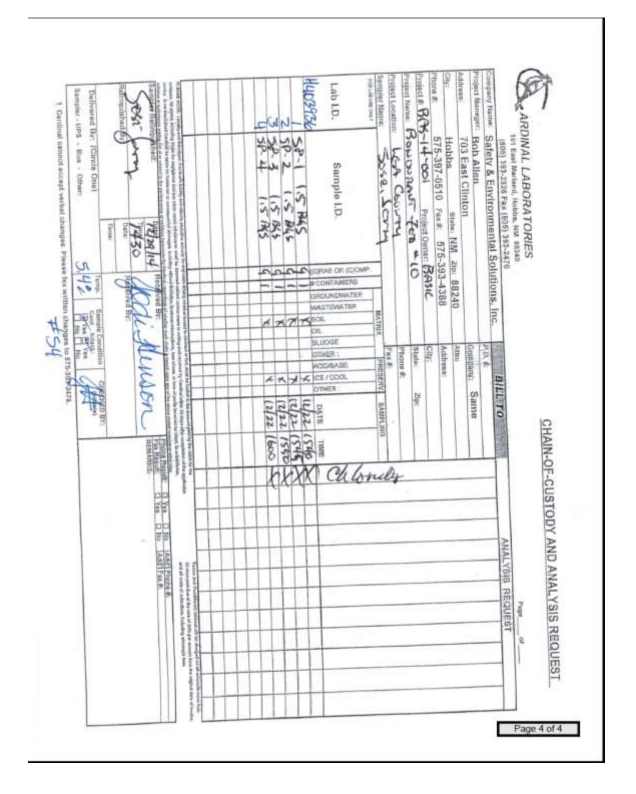
* = Accredited Analyte

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Colleg Z. Kinne -

Celey D. Keene, Lab Director/Quality Manager

Page 3 of 4



Appendix B C-141

District I 1625 N. French District II 811 S. First St., District III 1000 Rio Brazo District IV 1220 S. St. Fran	Artesia, NM s Road, Azte	88210 c, NM 87410	5	Energy Mi Oil (1220	nerals a Conser South	New Mex and Natura vation Div St. Franc , NM 875	l Resources vision is Dr.	Sub	omit 1 Copy ac	Rate to appropriate cordance wit	evised Augus te District C	Office in
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Facility Nat				uIX		Facility Typ		59				
Surface Ow	ner			Mineral (Owner				API No	. 30-025-3	2431	
				LOC	ATION	OF REI	LEASE					
Unit Letter B	Section 01	Township 19S	Range 32E	Feet from the 990		South Line	Feet from the 1980	East/\ E	West Line	County Lea		
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				NAT	URE	OF REL						
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Was a Water	course Read		Yes 🖂	1 No		If YES, Vo	olume Impacting t	he Wat	ercourse.			
Describe Cau A Basic Wate					inadverte	ently left the	valve partially op	en.				
Describe Are Basic has con				the impacted soi	ls.							
regulations at public health should their o	Il operators or the envir operations h ament. In a	are required t ronment. The ave failed to a ddition, NMC	o report as acceptance adequately OCD accep	nd/or file certain i ce of a C-141 report investigate and i	clease no ort by the remediate	tifications a NMOCD m contaminati	knowledge and u nd perform correc arked as "Final R ion that pose a thr te the operator of t	tive act eport" c eat to gi respons	ions for rel loes not rel round water ibility for c	eases which i ieve the open r, surface wat ompliance w	may endang ator of liabil ter, human h ith any othe	er lity nealth
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Signature: (t <u>rie Qu</u> Alderman	lder	man		Approved by	Environmental S	pecialis	t:			
Title: ESH S	upervisor					Approval Dat	te:		Expiration	Date:		
E-mail Addre		nan@cimarex	.com			Conditions of				Attached		
Date: Attach Addi	tional Shee		: 432-853- arv	7059								
			-									

Final C-141

District II 311 S. First St., District III		88210		Energy M	inerals	f New Mex and Natura rvation Div	al Resources	Submit 1	Copy	Form C-14 Revised August 8, 201 to appropriate District Office i cordance with 19.15.29 NMAC
1000 Rio Brazo <u>District IV</u> 1220 S. St. Fran		с, NM 87410 1 Fc, NM 87505		18-1		th St. Franc e, NM 875			aç	contrained with 15.15.25 Finding
			Rele	ase Notifi	catio	n and Co	orrective A	ction		
						OPERA			Initia	al Report 🛛 🛛 Final Rep
Name of Co	mpany: C	imarex Energenfeld Ste 6	gy				ristine Alderma No.: 432.853.70			
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						- 0				
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Was Immedi	ate Notice (If YES, To	o Whom?		17201	
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Appendix C Site Photographs



North Part of Release



South Part of Release



North Part of Release



South Part of Release



Sign



Supplied by Basic Energy



Supplied by Basic Energy

Final Photos



Lease Sign (Photo # 1)



Looking at tanks facing West (Photo # 2)



Northeast side of pad looking West (Photo # 3)



Middle of location looking West (Photo # 4)



Southeast side looking West (Photo # 5)



Southwest side looking North (Photo # 6)



Middle of pad on the South side looking North (Photo # 7)



Southwest corner Facing East(Photo # 8)



Middle of pad on the West side looking East (Photo #9)



East side of tanks looking North (Photo # 10)



North of location looking South(Photo # 11)



North of location looking South (Photo # 12)



Northwest looking Southeast (Photo # 13)



Southwest corner looking East (Photo # 14)



Southwest corner looking Northeast (Photo # 15)