District_I
1625 N. French Dr., Hobbs, NM 88240
District_II
1301 W. Grand Avenuc, Artesia, NM 88210
District_III
1000 Rio Brazos Road, Aztec, NM 87410
District_IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

5.771.80

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Revised October 10, 2003 Submit 2 Copies to appropriate

Form C-141

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

289-202

Name of Company CHI Operating, Inc. Contact JOHN QUALLS			D	ction	rective A	and Co	catio	ase Notifi	Rele	<u></u>				
Raddress P.O. Box 1799 Midland, TX 79702 Telephone No. 432-685-5001	nal Repor	al Report	☐ Initia)R	OPERAT				ì	121049	nseb08		
Surface Owner MARVIN WATTS				_	N QUALLS	Contact JOH			g, Inc.	HI Operatin	mpany C	Name of Co		
Surface Owner MARVIN WATTS Mineral Owner SEE ATTACHED LIST OF RI Lease No. NMI8605 30 0/5 3/844 LOCATION OF RELEASE				01	. 432 - 685-500	Telephone N		Address P.O. Box 1799 Midland, TX 79702						
Unit Letter Section Township Range Feet from the North/South Line Feet from the 1780 WEST EDDY						Facility Type		Facility Name INBOUNDS COM 1Y						
Unit Letter Section 7 Township 22S 2SE Feet from the 1650 SOUTH 1780 East/West Line County EDDY Latitude Longitude NATURE OF RELEASE Type of Release WATER SPILL Volume of Release less than 5 bb1 Volume Recovered NONE Source of Release WATER TANK Date and Hour of Occurrence Date and Hour of Discovery WR Was Immediate Notice Given? Yes No Not Required By Whom? Was a Watercourse Reached? Yes No If YES. To Whom? Was a Watercourse was Impacted, Describe Fully.* NA Describe Cause of Problem and Remedial Action Taken.* The Grad report Was Submitted Action Taken.* As of this date all cleanup Action Taken.* As of this date all cleanup effort is complete and successful. The report attached is a copy but an original with all analytical data has been submitted Mike Bratcher with the NMOCD in Artesia as well I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules are regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endang public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of seponshifting for compositions have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human h for the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of responsibility for compoliance with any other or the environment. The acceptance of a C-141 report does not relieve the operator of responsibility for compoliance with any other or the environment. The acceptance of a C-141 report of does not relieve the operator for sponsibility for compoliance with any other of the environment. The acceptance of a C-141 report of does not relieve the operator of responsibility for compoliance with any other than the component of the environment. The acceptance of a C		lo. NM18605	Lease N	RI	ED LIST OF	EE ATTACI	Owner	Mineral	\$	VIN WATT	ner MAR	Surface Ow		
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Printed Name: PAM CORBETT Approved by District Supervisor:		Approved by District Supervisor:								ветт	PAM COR	Printed Name:		
Title: ENG. TECH Approval Date: 12-22-08 Expiration Date. N/A		Patc. N/A	Expiration D	<u> </u>	2-22-08	pproval Date:					ECH	Title: ENG. TE		
E-mail Address: pame@chienergyinc.com Conditions of Approval:						onditions of A			om	hienergyine,c	s: pamc@c	E-mail Address		
Date: 11/21/08 Phone:432-685-5001 Attach Additional Sheets If Necessary	+			4	14			:432-685-5001	Phone	o If Nanagea				

Analytical Report 314582 -

for

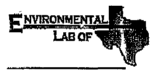
Tripp Construction Co.

Project Manager: Mark Meadows

Inbounds Com #1

08-10-1002

16-OCT-08



12600 West I-20 East Odessa, Texas 79765

Texas certification numbers: Houston, TX T104704215

Florida certification numbers:

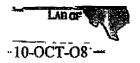
Houston, TX E871002 - Miami, FL E86678 - Tampa, FL E86675

Norcross(Atlanta), GA E87429

South Carolina certification numbers: Norcross(Atlanta), GA 98015

North Carolina certification numbers: Norcross(Atlanta), GA 483

Houston - Dallas - San Antonio - Austin - Tampa - Miami - Latin America Midland - Corpus Christi - Atlanta



Project Manager: Mark Meadows
Tripp Construction Co.
No. Rep. 1211

P.O. Box 1711

-Odessa_TX_79760

Reference: XENCO Report No: 314582

Inbounds Com #1

Project Address: Inbounds Com #1

Mark Meadows:

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with the XENCO Report Number 314582. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

Unless otherwise noted in a Case Narrative, all data reported in this Analytical Report are in compliance with NELAC standards. Estimation of data uncertainty for this report is found in the quality control section of this report unless otherwise noted. Should insufficient sample be provided to the laboratory to meet the method and NELAC Matrix Duplicate and Matrix Spike requirements, then the data will be analyzed, evaluated and reported using all other available quality control measures.

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No.:314582 will be filed for 60 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

We thank you for selecting XENCO Laboratories to serve your analytical needs. If you have any questions concerning this report, please feel free to contact us at any time.

Respectfully.

Brent Barron, II

Odessa Laboratory Manager

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Sample Cross Reference 314582



Tripp Construction Co., Odessa, TX

Inbounds Com #1

Sample 1d	Matrix	Date Collected	Sample Depth	Lab Sampie Id
CS-1	S	Oct-16-08 16:00	2-3 ft	31458 2- 001
CS-2	S	Oct-16-08 16:00	2-3 ft	314582-002
CS-3	S	Oct-16-08 16:00	2-3 ft	314582-003
CS-4	\$	Oct-16-08 16:00	2-3 fl	314582-004
Background	S	Oct-16-08 16:00	2-3 ft	314582-005



Certificate of Analysis Summary 314582

Tripp Construction Co., Odessa, TX

Project Id:

Contact: Mark Meadows

Project Name: Inbounds Com #1

Report Date:

Date Received in Lab:

Project Location:

					Project Manager: 1	Brent Batron, [[
	Lab Id:	,				!
Analysis Requested	Field Id:	CS-t	CS-2	CS-3	C3-4	Background
энтум пециемец	Depth:	2-3 ft	2-3 ft	2-3 ft	2-3 ft	2-3 ft
	Matrix	SOIL	SOIL	SOIL	SOIL	SOIL
	Sampled:	Oct-16-08 10 53	Oct-16-08 10-53	Oct-16-08 10:53	Oct-16-08 10,53	Oct-16-08 10 53
Anions by EPA 300/300.1	Extracted:		- -		. — — — —	
(40.000 5) 11212 5 5 5 5 5 5 5	Analyzed:	:	4			· · · · · · · · · · · · · · · · · · ·
	Units/RL:	myky RL	nig/kg XL	mg/kg RL	mgv≹g RL	ongv¥g RL
Chloride		127 <10.	118 <10	98 <10	80 <10	85 <10

This statistical report, such are corrected as package it experients, has been made for your exchannel and confidenced are. The interpretaces and repulse experted if roughout falls only not happen reported to be being digment of NEXOU Laboratories. XEXOU falls referred to the confidence of the data facility presented. One Substitution is to understand facilities and such confidence or graphed for the area of the data facility presented.

Since 1999 Houston - Dallas - San Antonio - Austin - Tampa - Miami - Latin America - Atlanta - Corpus Caristi

Brent Barron
Odessa Laboratory Director



Flagging Criteria

- X In our quality control review of the data a QC deficiency was observed and flagged as noted. MS/MSD recoveries were found to be outside of the laboratory control limits due to possible matrix /chemical interference, or a concentration of target analyte high enough to effect the recovery of the spike concentration. This condition could also effect the relative percent difference in the MS/MSD.
- B A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or laboratory contamination.
- D The sample(s) were diluted due to targets detected over the highest point of the calibration curve, or due to matrix interference. Dilution factors are included in the final results. The result is from a diluted sample.
- E The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated.
- F RPD exceeded lab control limits.
- J The target analyte was positively identified below the MQL(PQL) and above the SQL(MDL).
- U Analyte was not detected.
- L The LCS data for this analytical batch was reported below the laboratory control limits for this analyte.

 The department supervisor and QA Director reviewed data. The samples were either reanalyzed or flagged as estimated concentrations.
- H The LCS data for this analytical batch was reported above the laboratory control limits. Supporting QC Data were reviewed by the Department Supervisor and QΛ Director. Data were determined to be valid for reporting.
- K Sample analyzed outside of recommended hold time.
- * Outside XENCO'S scope of NELAC Accreditation

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| Phone | 11381 Mendowglen Lane Suite L Houston, Tx 77082-2647 | (281) 589-0692 | (281) 589-0692 | (281) 589-0692 | (281) 589-0692 | (281) 589-0692 | (281) 589-0692 | (281) 589-0892 | (281) 589-3332 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-3334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-334 | (281) 589-34 | (281) 589-34 | (281) 589-34 | (281) 589-34 | (281) 589-34 | (281) 589-34 | (28



Blank Spike Recovery



Project Name: Inbounds Com #1

Work Order #: 314582

Project ID:

08-10-1002

Lab Batch #: 716388

Sample: 716388-1-BKS

Matrix: Solid

Date Analyzed: 10/16/2008

Date Prepared: 10/16/2008

Analyst: LATCOR

Reporting Units: mg/kg	Batch #: 1	BLANK/BLANK SPIKE RECOVERY STUDY								
Anions by EPA 300/300.1	Blank Result [A]	Spike Added (B)	Blank Spike Result	Blank Spike %R	Control Limits %R	Flags				
Analytes			[C]	(O)						
Chloride	ND	10.0	9 77	98	75-125					

Blank Spike Recovery [D] = 100*[C]/[B]
All results are based on MDL and validated for QC purposes



Form 3 - MS Recoveries

Project Name: Inbounds Com #1



Work Order #: 314582

Lab Batch#: 716388

Date Analyzed: Oct-16-08

Date Prepared:

Project ID:

QC- Sample ID:

Date Kirburen

Analyst: LATCOR

Batch #:

Matrix: Soil

Reporting Units: mg/kg	MATRIX / MATRIX SPIKE RECOVERY STUDY									
Inorganic Anions by EPA 300 Analytes	Parent Sample Result [A]	Spike Added [B]	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag				
Chlonde	2880	1000	4010	113	75-125					

Matrix Spike Percent Recovery (D) = $100^{\circ}(C-A)/B$ Relative Percent Difference [E] = $200^{\circ}(C-A)/(C+B)$ All Results are based on MDL and Validated for QC Purposes



Sample Duplicate Recovery

Project Name: Inbounds Com #1

Work Order #: 314582

QC- Sample 1D:

Lab Batch #: 716388

Date Analyzed: 10/16/2008

Project ID: 08-10-1002

Date Prepared: 10-16-08

Analyst: LATCOR

Batch #: ì Matrix: Soil

Reporting Units: mg/kg	SAMPLE/SAMPLE DUPLICATE RECOVERY									
Anions by EPA 300/300.1	Parent Sample Result [A]	Sample Duplicate Result	RPD	Control Limits %RPD	Flag					
Analyte		[R]		,						
Chloride	<10	<10	0	20						

Spike Relative Difference RPD 200 * | (B-A)/(B+A) | All Results are based on MDL and validated for QC purposes

Environmental Lab of Texas Variance/ Cornctive Action Report- Sample Leg-In

Client	Tripp coust
Date/ Time	10-1601 7.00
Lab ID#*	314582
initials,	614

Sample Receipt Checklist

	Temperature of container/ cooler?	Yes	No	/5 °C
#2	Shipping container in good condition?	Yes	No	
	Custody Scale interet on phipping container/ cooler?	Yes	No	, Not Present
	Custody Seals intact on sample bottle-v container?	Yes	Νo	Not Present
#5	Chain of Custody present?	Y68)	No	Trust Pressur
#6	Sample Instructions complete of Chain of Custody?	Yes	No	
#7	Chain of Custody signed when relinquished/ received?	Yes	No	
#8	Chain of Custody agrees with sample label(s)?	VES	No	ID written on Cont/Lid
#8	Container label(s) (egible and intact?	Yes	Nο	Not Applicable
#10	Sample matrix properties agree with Chain of Curtody?	Yes	No	тил жеренезия
#11	Containers supplied by ELOT?	Yes'	No	· · · · · · · · · · · · · · · · · · ·
#12	Samples in proper container/ bottle?	Yes	No	See Bolew
#13	Samples properly preserved?	Yes	No	See Bolow
#14	Sample bottles intact?	YES	No	oce Boldw
#15	Preservations documented on Chain of Custody?	Yes	No	f
#16	Containers documented on Chain of Custody?	Yes	No	
#17	Sufficient sample amount for indicated test(s)?	Ven	No	See Bolow
#18	All samples received within sufficient hold time?	Ves	No	
#19	Subcontract of sample(s)?	Yes	No	See Below
	VOC samples have zero headspace?	Yos	No	Not Applicable
	The state of the s	1 100	140	Not Applicable

Variance Documentation

Contact		Contacted by: Date/	īme.	
Regarding:				
Corrective Action Taker	יו			75,1171
Check all that Apply;		See attached c-mail/ fax Client understands and would like to proceed with analysis Cooling process had begun chorly after sampling event		

CUSTODY RECORD AND AMALYSUS REQUEST Phone 422-48-1913 Fall 122-58-1713	PROJECTIONS INDO AS COM #1	mount. 28-10 - 100 3	Projection Indones Committee	# P	Afgatt Forcest & Symdam THRP PPES		17.18.78.18.1	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Spanning when the second party of the second p	HINGTH GUDCHO GUDCHO SPANNON CONDON C	7 1 1 1 1 5 1 1		14 5 1 K K K K A		\ \ \ \ \ \			Survive Communities (S) H. W.	3	Ē	
CHAIN OF 12800 West F-10 Earl Odesse, Trass 17786					Fax No: 432-530-3107	9-mai rimeadows@madice		Programme of Construction	WI FARENCE J. P.	HONO PERCON	4pm	4pm 1.1	4gm	4pm	dem 1						2
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Environmental Lab of Texas Axmocluscearte Campiny	Project Manager Niark Meadows	Company Rame Tripp Construction, Inc.	Company Address: P.O. Box 1711	Chystate/Zipc Odcssa, Texas 19760	Telephone No: 452-381-2440	Sampler Signature Coll Land	7	*		MELOCODE	1-80	CS-2	683	€8-4	Background			great instructions	/ Kury	90%	200
XX AX	-	_	_	_	•		(Japanes)	GROER #	(Avo etc qu)	0 + GV7	100-	-00	(S)	400-	505			Parid	Harrange IV	Referenced	Reforquet/NG 3/4

Bonham, Sherry, EMNRD

From: Bonham, Sherry, EMNRD

Sent: Monday, December 22, 2008 3.51 PM

To: 'Pam Corbett'

Cc: 'bradley.blevins@chk com', Bratcher, Mıke, EMNRD Subject: In Bounds Com Unit 001Y 30-015-31844 2RP-202

Based on the data provided, the submitted final report C-141 is approved.

CHI Operating, Inc is hereby advised that NMOCD approval of this Final Report C-141 does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that may pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD approval of this Final Report C-141 does not relieve the operator of responsibility for compliance with any other federal, state, local laws and/or regulations.

Respectfully, Sherry Bonham NMOCD District II

PRELIMINARY SITE INVESTIGATION REPORT and REMEDIATION/CLOSURE PLAN

Chi Operating, Inc. Inbounds Com #1 Eddy County, New Mexico COI 08-03-1001

Prepared For:

Chi Operating, Inc. P.O. Box 1799 Midland, Texas 79702

Prepared By:

Tripp Constuction, Inc. P.O. Box 1711 Odessa, New Mexico 79760

October 31, 2008

Mark Meadows
Tripp Construction, Inc.

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1.0 Introduction and Summary

Tripp Construction, Inc. (TCI) responded to a call from Chi Operating, Inc. (COI) concerning the Inbounds Com #1. This report details all the events pursuant to remediation of the site in such a manner that protects the population, environment, and groundwater in the area.

The site is characterized by mesquite growth and pasture utilized for livestock. The excavated areas are noted in the summary of field activities section.

TCI went to the location at the request of COI and found an area that had salt crystals on the surface. The impacted soil was excavated and hauled to disposal. The site was delineated to insure that the impacted material was removed. The excavated area was analyzed for chloride content. The results are shown in Attachment II.

The samples show that no elevated chlorides are present above background and the excavation was back filled with new material.

2.0 Field Activities

In October, 2008, TCI responded to the site located in Eddy County, New Mexico under the direction of the COI personnel. The impacted area at the well was excavated to a maximum depth of three feet (3') on the location. Vertical and horizontal extent of the impacted area has been delineated. TCI obtained samples to delineate horizontal and vertical extent of contamination. Samples were collected on twenty foot (20') intervals in both the North-South and East-West orientation in the impacted areas. Elevated chloride levels were then delineated to their origin at the base of the reserve pit wall. Two areas were found to have been the source of the chloride levels present at the site. There were a total of five (5) areas impacted with chlorides. They are labeled areas 1 through 5. Area 1 was excavated to a depth of 3' before encountering clean soil. Area 2 was excavated to a depth of 2 ½' before encountering clean soil. Area 3 was excavated to a depth of 2 ½ ' before encountering clean soil. Areas 4 and 5 were excavated to a depth of 10" before encountering clean soil. TCI excavated the material that had been impacted and placed new plastic at the site of the ruptures in the original containment. All samples were analyzed in the field using Hach titrators the soil was then replaced and the contour of the excavated area was returned to level.

3.0 Environmental x Media Characterization

Chemical parameters of the soil will be characterized consistent with the characterization and remediation/ abatement goals and objectives set forth in OCD and BLM guidelines.

4.0 Soil Investigation

A total of one hundred and eighty-three (183) soil samples were collected and were analyzed utilizing Hach field titrators for Chloride levels in accordance with standard environmental methods. Initial samples were taken in a twenty foot grid pattern starting at the base of the reserve pit and working both north and east. Grids are labled starting with A-1 and moving North to A-10. The grid moving East goes from A-1 to C-1 (See site sampling map). After determining the areas with elevated chloride levels, the delineation process began. Five (5) different impacted areas were identified and delineated (See Site Map). The depth of excavation of the impacted areas ranged from six inches to three feet (6"-3"). (See Analytical Results – Attachment 2 and Site Maps – Attachment I).

6.0 Conclusion and Basis for Site Closure Request

On behalf of Chi Operating, Inc., we would like to request site closure on the basis of the analytical results associated with the October, 2008 delineation and sampling event and upon site clean-up efforts to date.

5.0 Limitations

Tripp Construction, Inc. (TCI) has prepared this Site Closure Report to the best of its ability. No other warranty, expresses or implied, is made or intended. TCI has examined and relied upon documents referenced in the report and had relied on oral statements made by certain individuals. TCI has not conducted an independent examination of the facts contained in referenced materials and statements. We have presumed the genuineness of the documents and that the information provided in documents or statements is true and accurate. TCI has prepared this report in a professional manner, using the degree of skill and care exercised by similar environmental consultants. TCI also notes that the facts and conditions referenced in this report may change over time and the conclusions and recommendations set forth herein are applicable only to the facts and conditions as described at the time of this report.

The report has been prepared for the benefit of Chi Operating, Inc. The information contained in this report including all exhibits and attachments, may not be used by any other party without the express consent of Tripp Construction, Inc., and Chi Operating, Inc.

6.0 Distribution

Copy 1: John Qualls

Chi Operating, Inc. 212 N. Main St.

Midland, Texas 79701

Copy 2: John Qualls – for Chesapeake

Chi Operating, Inc. 9186 West Interstate 20 Odessa, Texas 79760

Copy 3: Oil Conservation Division

Artesia District Office

Copy 4: Tripp Construction, Inc.

Mark Meadows

mmeadows@nwol.net

Chi Operating, Inc.
Inbounds Com #1Y
Soil Investigation Results and Site Closure Dated October 31, 2008

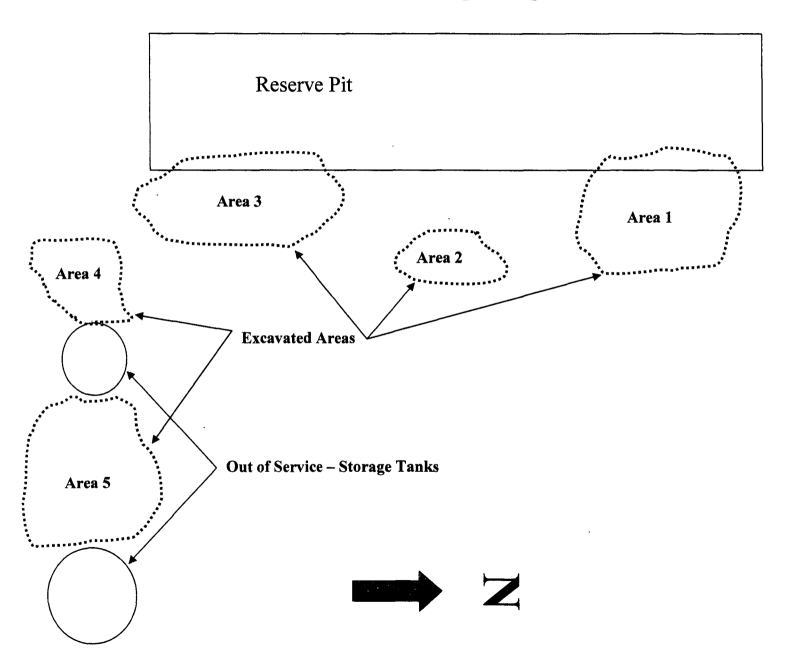
Attachment I

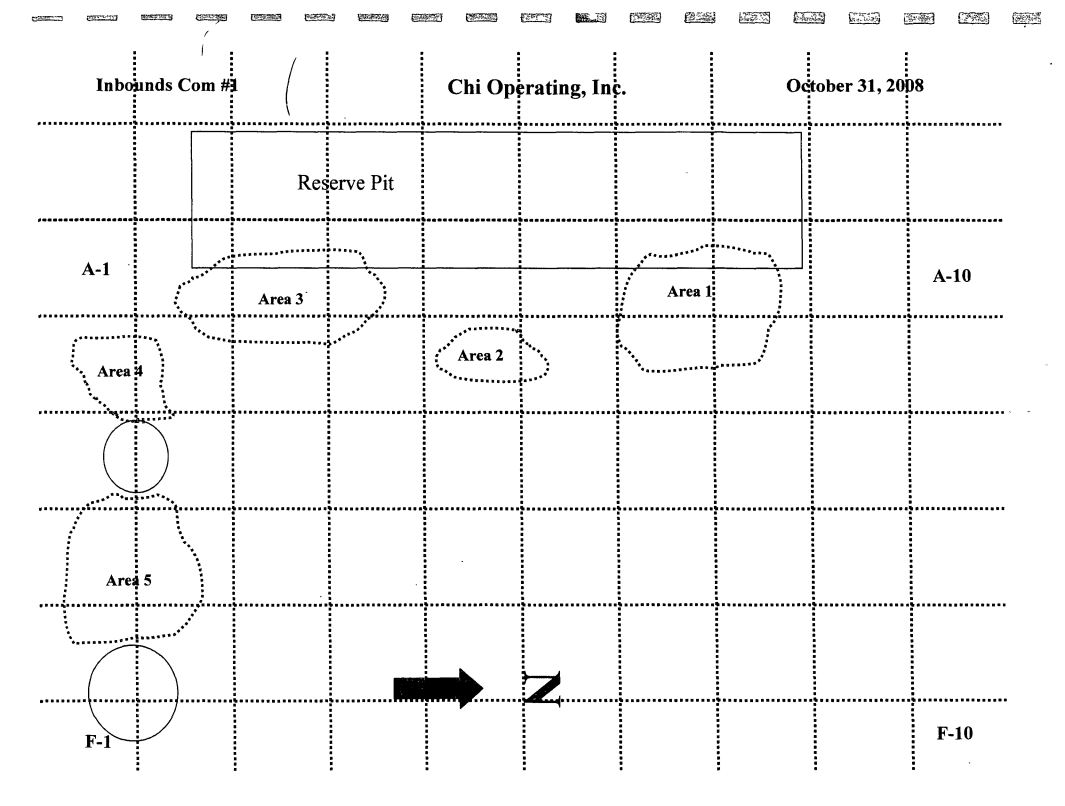
Site Plan

Inbounds Com #1

Chi Operating, Inc.

October 31, 2008





Chi Operating, Inc.
Inbounds Com #1Y
Soil Investigation Results and Site Closure Dated October 31, 2008

Attachment II

Analytical Results

Inbounds	Com	#1-Y
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Chi Operating, Inc. Analytiacl Results

October 31, 2008

a		Sector	Depth	D	Auaiv	erating, l tiacl Result	nc.		Oct
		Δ. 1		Results (ppm)	Sector	Depth		
<i>িল</i>		A 1	urface	18			Depin	Res	sults
		A 2	ırface	52		C-1	SC		
السا		4.2	rface			C-1	Surface		
(B)		311	rface	376		C-2	Surface	79)
		N-3 Sun	face	1418		C-2	Surface	44	
فشا		Sur	face	2793		C-3	Surface	53	
M		Sur		2901		C-3	Surface	17	
	A	Surf	ace	1653		C-4	Surface	82	
	<i>A</i> -	Surf	ace	834		C-4	Surface	63	
	A	Surfe	ice	136		7 5	Surface	16	
	A-6	Surfa	Ce	128		-5	Surface	85	
F-3-	A-6	Surfa	۰۰ ۹۲	195	C.	6	Surface		
	A-7	Surfac		184	C-	6	Surface	74 21	
Ü	A-7	Surfac	^	1102	C-	₇ 3	urface	21	
3	A-8	Surface	,	2319	C-7	7	urface	72	
	A-8	Surface		553	C-8	S	ırface	18	
	A-9	Surface	9	978	C-8	Su	rface	46	
	A-9	Surface	1	61	C-9	Su	rface	83	
	A-10	Surface	1	12	C-9	Su	face	7 9	
	A-10	Surface	9	7		Sur	face	65 7.5	
	B-1	Surface	8	8	C-10	Suri		56	
	B-1	Surface	7	7	C-10	Surf	ace	83	
	B-2	Surface	36.	3	D-1 D-1	Surfa	ace	99	
	B-2	Surface	317	1	D-1 D-2	Surfa	ice	1982	
	B-3	Surface	118	}	D-2 D-2	Surfa	ce	2563	
	B-3	Surface	74		D-2 D-3	Surfac	ce	1471	
	B-4	Surface	58		D-3	Surfac	e	834	
	B-4	Surface	33		D-3 D-4	Surfac	e	97 5.5	
	B-5	Surface	181		D-4 D-4	Surface	9	56	
	B-5	Surface	1386		D-4 D-5	Surface	•	64	
	B-6	Surface	1552		D-5 D-5	Surface		83	
	B-6	Surface	1347)-6	Surface		99	
	B-7	Surface	308)-6	Surface		04	
	3-7	Surface	1468		-7	Surface		64 0	
	3-8	Surface	1456	D-		Surface		8	
	8-8	Surface	1692	D-		Surface	4		
B-	-9	Surface	813	D-8		Surface	72		1
B-	.9	Surface	169	D-9		Surface	55		
B-1	10	Surface	97			Surface	81		
B-1	0	urface	82	D-9		Surface	67		
	,	m 1906	53	D-10		Surface	18		
				D-10		Surface	34		
						- '	16		

Chi Operating, Inc. Analytiacl Results

Sector	Depth	Results	Sector	Depth	Results
E-1	Surface	543	A- 2	6"	148
E-1	Surface	472	A-2	1'	153
E-2	Surface	318	A-2	1 1/2'	102
E-2	Surface	105	A-3	6"	97
E-3	Surface	97	A-3	1'	58
E-3	Surface	86	A-3	1 1/2'	76
E-4	Surface	43	A-3	2'	119
E-4	Surface	51	A-3	2 1/2'	212
E-5	Surface	34	A-3	2 1/2'	230
E-5	Surface	28	A-4	2 1/2'	183
E-6	Surface	11	A-4	2'	214
E-6	Surface	27	A-4	2'	184
E-7	Surface	111	A-4	1'	231
E-7	Surface	59	A-4	1'	165
E-8	Surface	81	A-7	1 1/2'	147
E-8	Surface	75	A-7	2'	180
E-9	Surface	64	A-7	2 1/2'	106
E-9	Surface	37	A-7	3'	51
E-10	Surface	29	A-7	3'	47
E-10	Surface	17	A-8	3'	38
F-1	Surface	43	A-8	3'	25
F-1	Surface	51	A-8	2'	57
F-2	Surface	62	A-8	1'	64
F-2	Surface	49	A-8	6"	25
F-3	Surface	67	B-1	6"	106
F-3	Surface	58	B-1	6"	124
F-4	Surface	67	B-1	10"	157
F-4	Surface	61	B-1	10"	138
F-5	Surface	60	B-2	10"	153
F-5	Surface	38	B-2	6"	85
F-6	Surface	33	B-2	6"	46
F-6	Surface	19	B-5	6"	41
F-7	Surface	16	B-5	1'	68
F-7	Surface	10	B-5	1 1/2'	59
F-8	Surface	31	B-5	1'	47
F-8	Surface	38	B-5	1'	59
F-9	Surface	37	B-6	6"	63
F-9	Surface	36	B-6	6"	28
F-10	Surface	58	B-7	6"	14
F-10	Surface	54	B-7	1'	16

Inbounds	Com	#1-Y
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E

Inbounds	Com #1-Y				
C		Chi : An	Operating, l	Octobor 21	
~00101	Depth	Results			31, 2008
B-7 B-7 B-7 B-7 B-7 B-8 B-8 B-8 B-8 B-8 B-8 B-8 D-1 D-1 D-1 D-2	Depth 1 1/2' 2' 3' 3' 2 1/2' 2 1/2' 2' 1 1/2' 1' 6" 6" 6" 10" 10"	Results 158 162 183 174 135 122 98 84 76 55 31 20 18 24 159 137	alytiacl Result Sector	S Depth	October 31, 2008 Results
D-2 D-2 E-1 E-1 E-2 E-2	10" 6" 6" 10" 10" 6"	122 56 54 126 138 143 28			
	B-7 B-7 B-7 B-7 B-7 B-8 B-8 B-8 B-8 B-8 B-8 D-1 D-1 D-1 D-2 D-2 D-2 E-1 E-1 E-2	B-7 B-7 B-7 B-7 B-7 B-7 B-7 B-7 B-7 B-8	Sector Depth Results B-7	Sector Depth Results Sector B-7	Sector Depth Results Sector Depth

Chi Operating, Inc.
Inbounds Com #1Y
Soil Investigation Results and Site Closure Dated October 31, 2008

Attachment III

Photos



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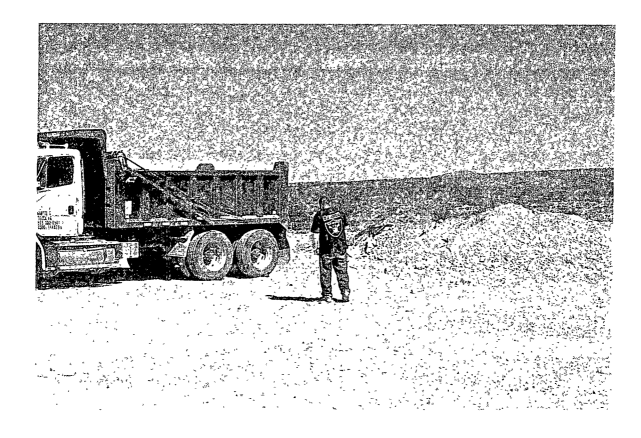
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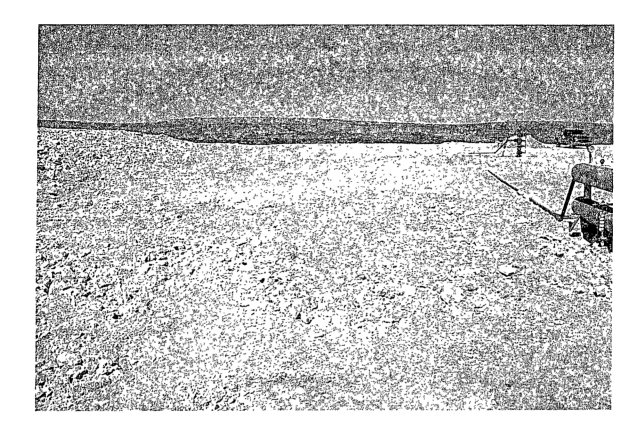
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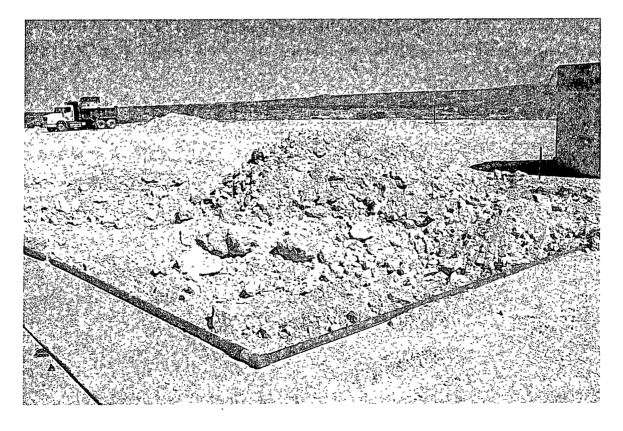
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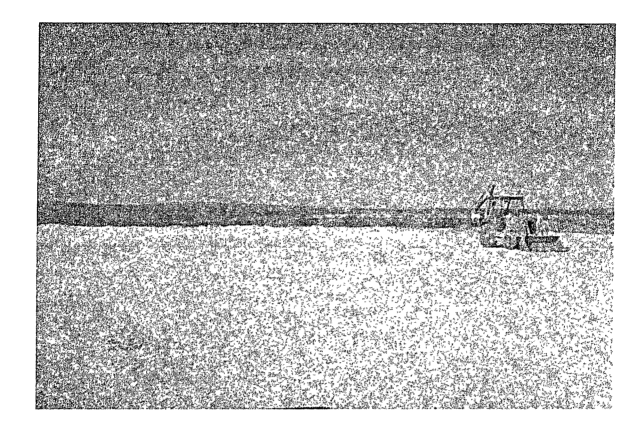
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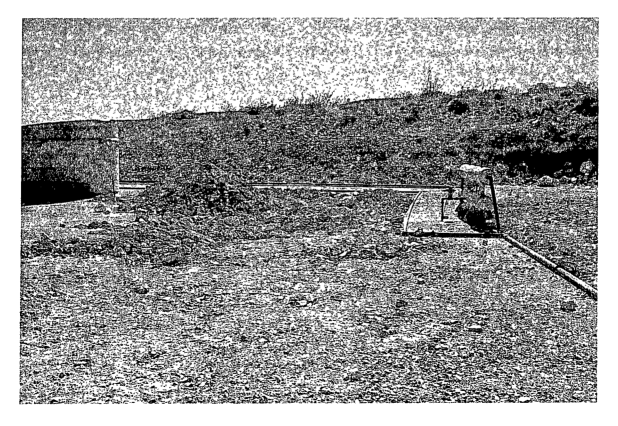
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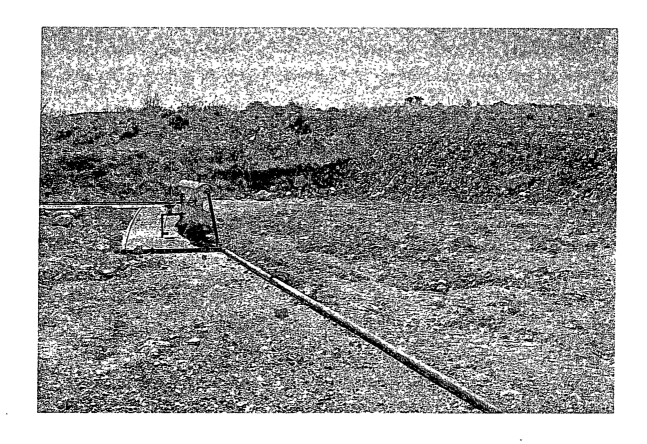
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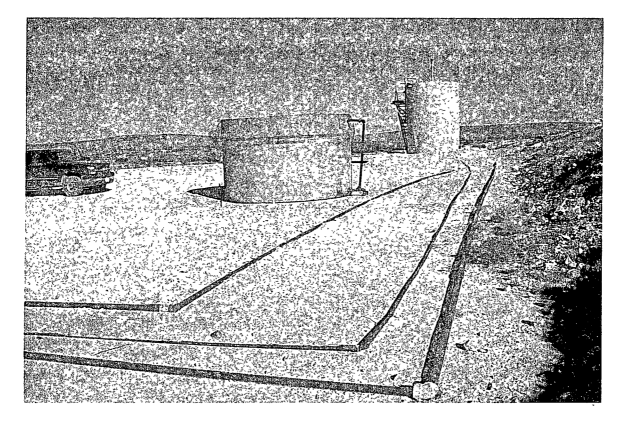
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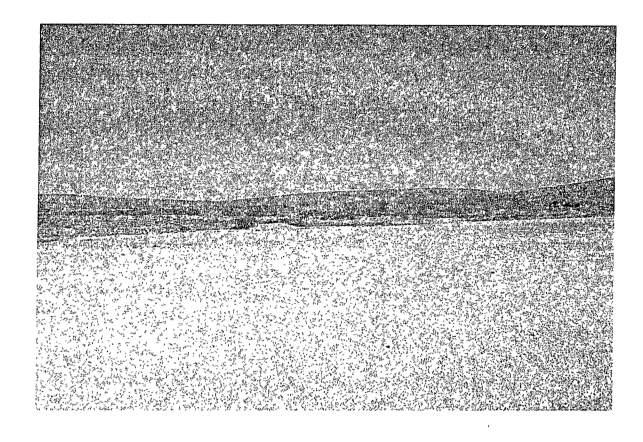
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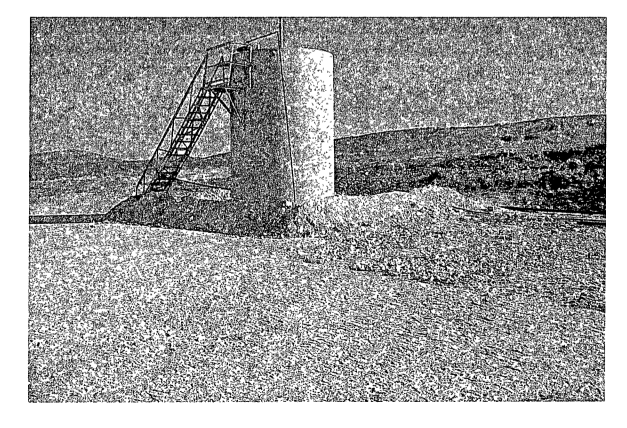
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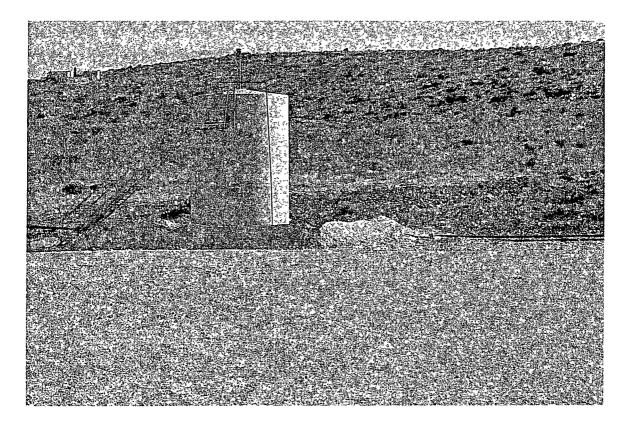
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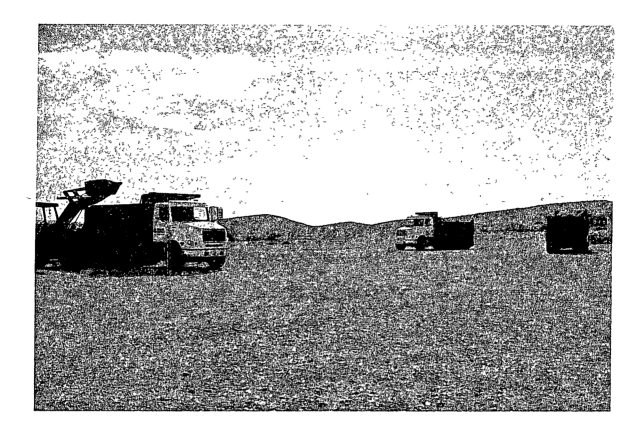
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