

Michelle Lujan Grisham
Governor

Howie C. Morales
Lt. Governor

NEW MEXICO ENVIRONMENT DEPARTMENT

Solid Waste Bureau

1190 Saint Francis Drive, Room N-2150 PO Box 5469 Santa Fe, NM 87502-5469 Telephone (505) 827-0197 www.env.nm.gov/solid-waste/



James C. Kenney
Cabinet Secretary

Jennifer J. Pruett
Deputy Secretary

Certified Mail - Return Receipt Requested No. 7019 1640 0000 74894 9870

NOTICE OF NON-COMPLIANCE

RESPONSIBLE PARTY: Hector Rangel

MAILING ADDRESS: 5901 W. Main Street, Farmington, NM 87401

LOCATION OF VIOLATION: 6001 W. Main St., Farmington, NM 87401 (LAT 36.737883°,

LONG -108.286115°)

This correspondence is a request for <u>voluntary corrective action</u> from the New Mexico Environment Department's Solid Waste Bureau ("SWB") regarding non-compliance with the New Mexico Solid Waste Act ("SWA"), NMSA 1978, Sections 74-9-1 to -42 (1990, as amended through 2011), the New Mexico Solid Waste Rules ("SWR"), 20.9.2 – 20.9.10 NMAC, the New Mexico Recycling and Illegal Dumping Act ("RAIDA"), NMSA 1978, Sections 74-13-1 to -20 (2005), and the New Mexico Recycling, Illegal Dumping and Scrap Tire Management Rule ("RIDSTMR"), 20.9.20 NMAC, as specified below.

The SWB obtained evidence that solid waste comprised of construction and demolition ("C&D") debris from a nearby demolished building (the former Copper Penny building) was disposed by you contrary to the requirements of the SWR, 20.9.2.10.A(3) NMAC, and the RIDSTMR, 20.9.20.8.I NMAC, which prohibit the disposal of any solid waste except at an approved solid waste facility and prohibit illegal dumping, respectively.

On March 29, 2021, I and Mr. Rangel visited the disposal site (LAT 36.737883°, LONG - 108.286115°) and observed the large pile of C&D debris from the demolished Copper Penny building. Photographs of the debris and area were taken by me. I received a copy of Asbestos Analysis taken on the demolition debris which showed no asbestos detected.

The SWB hereby requests that you provide the name of the solid waste disposal facility to which the C&D debris will be taken, the identity of the person or company which will transport the C&D debris, and copies of the disposal tickets verifying the type and volume of waste. Please contact me at (505) 795-4307 or jaime.rodriguez@state.nm.us within 10 calendar days of receipt of this correspondence to verify corrective action and to answer any questions regarding this notice.

Hector Rangel Page 2 of 2 April 26, 2021

Failure to respond may result in additional enforcement action, which may include the assessment of a civil penalty.

Issuing Officer: Jaime Rodriguez

Enforcement Officer, EA-IV

121 Tijeras Ave. NE

Albuquerque, New Mexico 87102

Date: April 26, 2021

Record Number: ENTS 14762

[] Violator [] Officer [] Enforcement Office



ENVIRONMENTAL | ENGINEERING | SURVEYING | CONSTRUCTION | TRANSPORTATION

February 5, 2021

Mr. Hector Rangel 5901 West Main Street Farmington, NM 87401

RE: Copper Penny Debris Pile ACM Screening

Highway 64

Farmington, San Juan County, New Mexico

iiná bá Project No.: 21-003-03

Dear Mr. Rangel:

iiná bá, Inc. (iiná bá), on Thursday, January 28, 2021, obtained representative (homogeneous) bulk samples of suspect building materials identified in the above-referenced debris pile. The effort was conducted by Mr. Matthew Bennalley, Certified Asbestos Inspector. A copy of his certification is in the **Attachments** to this report. The location of the subject debris pile and the former location of where the debris originated is also attached.

A total of nine (9) bulk samples of building materials with the potential to contain asbestos fibers (*e.g.*, roofing materials and wall materials) were collected and sent under appropriate Chain-of-Custody (COC) procedures to ALS Laboratory Group in Cincinnati, OH for analysis of asbestos fibers by Polarizing Light Microscopy (PLM).

The resulting analysis of these bulk samples indicate that none of the submitted suspect building materials contain detectable amounts of asbestos fibers (non-detect). Therefore, it can be concluded that based on this sampling event, regulated asbestos-containing building materials (ACBM) are not indicated to be present in the subject debris pile. A copy of the Report of Laboratory Analysis and COC are attached.

iiná bá, Inc. appreciates the opportunity to provide environmental services for the subject project. If you have any questions or comments concerning this report, feel free to contact John R. Isham, CPG, Environmental Manager (<u>jisham@iinaba.com</u>) or Duane M. Aspaas (<u>daspaas@iinaba.com</u>) at (505) 327-1072.

Respectfully submitted,

iiná bá, Inc.

John R. Isham, CPG

Maintaining Harmony Between Man and His Environment

www.iinaba.com

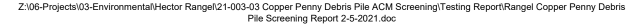


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Environmental Manager

Attachments: Certified Asbestos Inspector Certificate

Report of Laboratory Analysis Chain-of-Custody Record Photographic Documentation Job Site Safety Meeting Form



Water Wastewater Solid Waste Roads Stormwater Subdivisions Surveying GIS



ATTACHMENTS COPPER PENNY DEBRIS PILE ACM SCREENING HECTOR RANGEL FARMINGTON, SAN JUAN COUNTY, NEW MEXICO

FEBRUARY 2021







PREPARED FOR:
HECTOR RANGEL
5901 WEST MAIN STREET
FARMINGTON, NEW MEXICO 87401

PREPARED BY:

IINÁ BÁ, INC.

1812 SCHOFIELD LANE

FARMINGTON, NM 87401

www.iinábá.com

PHONE: (505) 327-1072

FAX: (505) 327-1517

FIELD SCIENCES INSTITUTE

CERTIFIES THAT

MATTHEW BENNALLEY

HAS SUCCESSFULLY COMPLETED THE REQUIRED TRAINING FOR ACCREDITATION UNDER TSCA TITLE II

4 HOUR **ASBESTOS INSPECTOR** REFRESHER

Date of Course: 02/19/2020

Instructor

Jun Kon.

Expiration Date: <u>02/19/2021</u>

CERTIFICATE NUMBER: IR200219003

FIELD SCIENCES INSTITUTE FSI



05-Feb-2021

John Isham iina ba, inc. 1812 Schofield Lane Farmington, NM 87401

Re: Copper Penny Debris Pile Work Order: 21011052

Dear John,

ALS Environmental received 9 samples on 29-Jan-2021 10:35 AM for the analyses presented in the following report.

The analytical data provided relates directly to the samples received by ALS Environmental and for only the analyses requested.

QC sample results for this data met laboratory specifications. Any exceptions are noted in the Case Narrative, or noted with qualifiers in the report or QC batch information. Should this laboratory report need to be reproduced, it should be reproduced in full unless written approval has been obtained from ALS Laboratory Group. Samples will be disposed in 30 days unless storage arrangements are made.

The total number of pages in this report is 12.

If you have any questions regarding this report, please feel free to contact me.

Sincerely,

Shawn Smythe

Electronically approved by: Shawn Smythe

Shawn Smythe Project Manager

Report of Laboratory Analysis

ALS GROUP USA, CORP Part of the ALS Laboratory Group A Campbell Brothers Limited Company

Client: iina ba, inc.

Project: Copper Penny Debris Pile

Work Order: 21011052

Work Order Sample Summary

Lab Samp ID	Client Sample ID	<u>Matrix</u>	Tag Number	Collection Date	Date Received	Hold
21011052-01	003-01	Bulk		1/28/2021	1/29/2021 10:35	
21011052-02	003-02	Bulk		1/28/2021	1/29/2021 10:35	
21011052-03	003-03	Bulk		1/28/2021	1/29/2021 10:35	
21011052-04	003-04	Bulk		1/28/2021	1/29/2021 10:35	
21011052-05	003-05	Bulk		1/28/2021	1/29/2021 10:35	
21011052-06	003-06	Bulk		1/28/2021	1/29/2021 10:35	
21011052-07	003-07	Bulk		1/28/2021	1/29/2021 10:35	
21011052-08	003-08	Bulk		1/28/2021	1/29/2021 10:35	
21011052-09	003-09	Bulk		1/28/2021	1/29/2021 10:35	

Client: iina ba, inc.

Project: Copper Penny Debris Pile Case Narrative

Work Order: 21011052

It is the responsibility of the client to notify the lab of any certification requirements in writing via the chain of custody as this may determine the preparation and analytical procedures employed.

Laboratory accreditation does not in any way constitute approval or endorsement by any accrediting body or agency of the federal government. Please contact ALS Cincinnati QA/QC Manager for accreditation identifications and certifications.

All sample collection is performed outside of ALS and is the sole responsibility of the client. Sample condition acceptable upon receipt except where noted. Estimates of concentration are semi-quantitative and are made on an area basis. Results apply only to portions of samples analyzed. Samples disposed after 60 days.

All analytical data (results) and technical content (comments) related to the preparation and analysis of the samples stated herein is the responsibility of the analyst. Raw data is reviewed and validated by a qualified peer analyst and imported into the Laboratory Information Management System (LIMS) where it is formatted by the cover letter signatory charged with compiling and sending the final LIMS generated report to the client.

The reporting limit (RL) for asbestos in bulk materials is 1% and is a function of the quantity of sample analyzed, the nature of any matrix interferences, sample preparation, and fiber size and distribution. Results reported as ND indicate that no asbestos was detected. Results reported as Trace indicate that asbestos was detected at some level confidently determined to be <1% which is considered inconclusive according to New York ELAP.

ALS performs variety of PLM methods for asbestos in bulk building materials including EPA 600/R-93/116, NIOSH 9002, ELAP 198.1, and ELAP 198.6. In addition, we perform a modified uncertified version of EPA 600/R-04/004 for asbestos in vermiculite which reports asbestos as present or absent only, an in-house developed uncertified method ALS SOP ENV 004 for asbestos in soil, and asbestos in soil by ASTM D7521.

Regardless of the method requested, all samples are examined according to mandatory method protocol. Any optional method protocol are eliminated from the initial analysis but may be performed upon client request. These may include; insufficient sample volume rejection*, phase separation of layered or heterogeneous samples, ashing to remove organic interferences, acid dissolution to remove mineral carbonate interferences, point counting**, and analysis by transmission electron microscopy (TEM) is recommended to verify all ND PLM results.

All samples are examined by stereomicroscope for the determination of homogeneity, texture, friability, color, and extent of fibrous components. Non-asbestos materials such as foil, paper, metal, plastic, pebbles, or organic debris are ignored and a subsample of the remaining material homogenized by some means for examination by polarized light microscope (PLM). Information obtained via both stereomicroscope and PLM are used in the final qualitative and quantitative analysis of fibrous components.

NOTE: Any visible building debris in soil samples such as pieces of drywall, roofing material,

Client: iina ba, inc.

Project: Copper Penny Debris Pile Case Narrative

Work Order: 21011052

insulation, concrete, etc., are not included in the soil analysis. If present, these are considered possible asbestos containing materials (ACM) and may be analyzed as separate samples upon client request.

*Sufficient sample volume is material dependent. For samples such as floor tiles, roofing felts, sheet insulation, etc., three to four square inches of the layered material is preferred. For materials such as ceiling tiles, loose fill insulation, pipe insulation, etc., one cubic inch (~15cc) is preferred. For samples of thin coating materials such as paints, mastics, spray plasters, etc., a smaller sample size may be suitable. For vermiculite analysis, a one gallon ziploc bag full of dry, loose material is acceptable. For ENV 004 soil samples, a 4oz jar is recommended. The ASTM D7521 Soil method requires a minimum of 8oz and a maximum of 16oz of homogeneous soil.

**PLM samples at or near the 1% detection limit may be analyzed by the 400 point count analysis which refers to method EPA 600/M4/82/020, or AHERA method EPA 40 CFR Part 763, Sub. E, App. E as these are synonymous

Client: iina ba, inc. Work Order: 21011052

Project: Copper Penny Debris Pile

Lab ID: 21011052-01A **Collection Date:** 1/28/2021

Client Sample ID: 003-01 Matrix: BULK

ND

%

Analytical Results Result **Analyses** Units **Asbestos by PLM** Date Analyzed 2/4/2021 **Macroscopic Examination** Prep Date: 2/1/2021 E600/R-93/116 Analyst: AFS Color Brown Description Material Homogeneity Homogeneous Crumbly Texture **Other Materials** E600/R-93/116 Cellulose ND % Fiberglass ND % Non-fibrous >90<=100 % Other fibers ND % Resin/binder ND % **Asbestiform Minerals** E600/R-93/116 ND % Amosite Anthophyllite ND % Chrysotile ND % Crocidolite ND % Tremolite - actinolite ND %

Note:

Total asbestos

Client: iina ba, inc. Work Order: 21011052

Project: Copper Penny Debris Pile

Lab ID: 21011052-02A **Collection Date:** 1/28/2021

Client Sample ID: 003-02 Matrix: BULK

ND

%

Analyses	Result	Units		Analytical Results
Asbestos by PLM				Date Analyzed 2/4/2021
Macroscopic Examination	Prep Date: 2	2/1/2021	E600/R-93/116	Analyst: AFS
Color	White			
Description	Material			
Homogeneity	Homogeneous			
Texture	Crumbly			
Other Materials			E600/R-93/116	
Cellulose	ND	%		
Fiberglass	ND	%		
Non-fibrous	>90<=100	%		
Other fibers	ND	%		
Resin/binder	ND	%		
Asbestiform Minerals			E600/R-93/116	
Amosite	ND	%		
Anthophyllite	ND	%		
Chrysotile	ND	%		
Crocidolite	ND	%		
Tremolite - actinolite	ND	%		

Note:

Total asbestos

Client: iina ba, inc. Work Order: 21011052

Project: Copper Penny Debris Pile

Lab ID: 21011052-03A **Collection Date:** 1/28/2021

Client Sample ID: 003-03 Matrix: BULK

ND

%

Analytical Results Result **Analyses** Units **Asbestos by PLM** Date Analyzed 2/4/2021 **Macroscopic Examination** Prep Date: 2/1/2021 E600/R-93/116 Analyst: AFS Color White Description Material Homogeneity Homogeneous Crumbly Texture **Other Materials** E600/R-93/116 Cellulose ND % Fiberglass % >3<=5 Non-fibrous >90<=100 % Other fibers ND % Resin/binder ND % **Asbestiform Minerals** E600/R-93/116 ND % Amosite Anthophyllite ND % Chrysotile ND % Crocidolite ND % Tremolite - actinolite ND %

Note:

Total asbestos

Client: iina ba, inc. Work Order: 21011052

Project: Copper Penny Debris Pile

Lab ID: 21011052-04A **Collection Date:** 1/28/2021

Client Sample ID: 003-04 Matrix: BULK

Analyses Result Units Analytical Results

Asbestos by PLM with Ashing Date Analyzed 2/2/2021

Macroscopic Examination Prep Date: 2/1/2021 E600/R-93/116 Analyst: AFS

ColorBlackDescriptionRoofingHomogeneityHomogeneousTextureResinous

Asbestiform Minerals E600/R-93/116

Amosite ND %
Anthophyllite ND %
Chrysotile ND %
Crocidolite ND %
Tremolite - actinolite ND %

Total asbestos ND %

Lab ID: 21011052-05A **Collection Date:** 1/28/2021

Client Sample ID: 003-05 Matrix: BULK

Analyses Result Units Analytical Results

Asbestos by PLM with Ashing Date Analyzed 2/2/2021

Macroscopic Examination Prep Date: 2/1/2021 E600/R-93/116 Analyst: AFS

ColorBlackDescriptionRoofingHomogeneityHomogeneousTextureResinous

Asbestiform Minerals E600/R-93/116

Amosite ND %
Anthophyllite ND %
Chrysotile ND %
Crocidolite ND %
Tremolite - actinolite ND %

Total asbestos ND %

Note:

Client: iina ba, inc. Work Order: 21011052

Project: Copper Penny Debris Pile

Lab ID: 21011052-06A **Collection Date:** 1/28/2021

Client Sample ID: 003-06 Matrix: BULK

Analyses Result Units Analytical Results

Asbestos by PLM with Ashing Date Analyzed 2/2/2021

Macroscopic Examination Prep Date: 2/1/2021 E600/R-93/116 Analyst: AFS

ColorBlackDescriptionRoofingHomogeneityHomogeneousTextureResinous

Asbestiform Minerals E600/R-93/116

Amosite ND %
Anthophyllite ND %
Chrysotile ND %
Crocidolite ND %
Tremolite - actinolite ND %

 Total asbestos
 ND
 %

 Lab ID:
 21011052-07A
 Collection Date: 1/28/2021

Client Sample ID: 003-07 Matrix: BULK

Analyses Result Units Analytical Results

Asbestos by PLM with Ashing Date Analyzed 2/2/2021

Macroscopic Examination Prep Date: 2/1/2021 E600/R-93/116 Analyst: AFS

ColorBlackDescriptionRoofingHomogeneityHomogeneousTextureResinous

Asbestiform Minerals E600/R-93/116

Amosite ND %
Anthophyllite ND %
Chrysotile ND %
Crocidolite ND %
Tremolite - actinolite ND %

Total asbestos ND %

Note:

Client: iina ba, inc. Work Order: 21011052

Project: Copper Penny Debris Pile

Lab ID: 21011052-08A **Collection Date:** 1/28/2021

Client Sample ID: 003-08 Matrix: BULK

Analyses Result Units Analytical Results

Asbestos by PLM with Ashing Date Analyzed 2/2/2021

Macroscopic Examination Prep Date: 2/1/2021 E600/R-93/116 Analyst: AFS

ColorBlackDescriptionRoofingHomogeneityHomogeneousTextureResinous

Asbestiform Minerals E600/R-93/116

Amosite ND %
Anthophyllite ND %
Chrysotile ND %
Crocidolite ND %
Tremolite - actinolite ND %

Total asbestos ND %

Lab ID: 21011052-09A **Collection Date:** 1/28/2021

Client Sample ID: 003-09 Matrix: BULK

Analyses Result Units Analytical Results

Asbestos by PLM with Ashing Date Analyzed 2/2/2021

Macroscopic Examination Prep Date: 2/1/2021 E600/R-93/116 Analyst: AFS

ColorBlackDescriptionRoofingHomogeneityHomogeneousTextureResinous

Asbestiform Minerals E600/R-93/116

Amosite ND %
Anthophyllite ND %
Chrysotile ND %
Crocidolite ND %
Tremolite - actinolite ND %

Total asbestos ND %

Note:

Client: iina ba, inc.

QUALIFIERS,

Project: Copper Penny Debris Pile
WorkOrder: 21011052

Copper Penny Debris Pile
ACRONYMS, UNITS

Qualifier	<u>Description</u>						
*	Value exceeds Regulatory Limit						
a	Not accredited						
В	alyte detected in the associated Method Blank above the Reporting Limit						
E	Value above quantitation range						
Н	Analyzed outside of Holding Time						
J	Analyte detected below quantitation limit						
n	Not offered for accreditation						
ND	Not Detected at the Reporting Limit						
О	Sample amount is > 4 times amount spiked						
P	Dual Column results percent difference > 40%						
R	RPD above laboratory control limit						
S	Spike Recovery outside laboratory control limits						
U	Analyzed but not detected above the MDL						
Acronym	Description						
DUP	Method Duplicate						
E	EPA Method						
LCS	boratory Control Sample						
LCSD	Laboratory Control Sample Duplicate						
MBLK	Method Blank						
MDL	Method Detection Limit						
MQL	Method Quantitation Limit						
MS	Matrix Spike						
MSD	Matrix Spike Duplicate						
PDS	Post Digestion Spike						
PQL	Practical Quantitaion Limit						
SDL	Sample Detection Limit						
SW	SW-846 Method						
Units Reported	Description						

%

ALS Environmental

Sample Receipt Checklist

Client Name: IIN	ABA-FARMINGTON			Date/Time	Received:	29-Jan-21	10:35	
Work Order: 210	011052			Received b	y:	<u>RDN</u>		
Checklist completed Matrices:	d by Stephanie H arringt	on	29-Jan-21 Date	Reviewed by:	Shawn Sr eSignature	nythe		01-Feb-21
	<u>edEx</u>							
Shipping container/o	cooler in good condition?		Yes 🗸	No 🗌	Not Prese	ent 🗌		
Custody seals intac	t on shipping container/cooler	?	Yes	No 🗌	Not Prese	ent 🗹		
Custody seals intac	t on sample bottles?		Yes	No 🗌	Not Prese	ent 🗹		
Chain of custody pro	esent?		Yes 🗸	No 🗌				
Chain of custody sig	gned when relinquished and re	eceived?	Yes 🗸	No 🗌				
Chain of custody ag	grees with sample labels?		Yes 🗸	No 🗌				
Samples in proper of	container/bottle?		Yes 🗸	No 🗌				
Sample containers i	intact?		Yes 🗸	No 🗌				
Sufficient sample vo	olume for indicated test?		Yes 🗸	No 🗌				
All samples received	d within holding time?		Yes 🗸	No 🗌				
Container/Temp Bla	ank temperature in compliance	e?	Yes 🗸	No 🗌				
Sample(s) received Temperature(s)/The			Yes	No 🗸				
Cooler(s)/Kit(s):								
Date/Time sample(s	· -		Yes	No	No VOA vials	aubmittad	✓	
	have zero headspace?			No □		submitted	•	
Water - pH acceptal pH adjusted? pH adjusted by:	ble upon receipt?		Yes L	No U	N/A ✓			
Login Notes:								
	=======							=====
Client Contacted:	1	Date Contacted:		Person	Contacted:			
Contacted By:	ı	Regarding:						
Comments:								
CorrectiveAction:							ene.	Page 1 of 1

ANALYTICAL REQUEST FORM

ALS Laboratory Group
ANALYTICAL CHEMISTRY B TESTING SERVICES





1. REGULAR Status
RUSH Status Requested - ADDITIONAL CHARGE RESULTS REQUIRED BY
DATE
CONTACT ALS DATACHEM PRIOR TO SENDING SAMPLES

2. Date 1/28/2021 3. Company Name iina b	_		ALS Project Manager Chris Amidon					
	field Lane, Farmingto	5. Sample Collection						
				Sampling Site Copper Penny Debris Pile				
Person to Contact Joh	n R. Isham, CPG	Industrial Process						
Telephone (50	5) 327-1072	Date of Collection 1/28/2021						
Fax Telephone		Time Collected						
E-mail Address jisham	@iinaba.com	Date of Shipment 1/28/2021						
Billing Address				Chain of Custody No				
1812 Schofield Lan	e, Farmington, NM 8	7401		-				
				_				
i. REQUEST FOR ANALYS	SES.							
Laboratory Use Only	Client Sample Number	Matrix*	Sample Volume	ANALYSES REQUESTED - Use method number if known Units**				
ø!	003-01	Bulk		Asbestos Fiber Type by PLM 4				
54	003-02	Bulk		4				
63	003-03	Bulk		ч 4				
64	003-04	Bulk		" 4				
05	003-05	Bulk		u 4				
14	003-06	Bulk	<u> </u>	ч 4				
07	003-07	Bulk		4				
68	003-08	Bulk		4				
09	003-09	Bulk	ļ	" 4				
Canality Called and a state	no o o Charcook Eilter to	no: Impinant o	olution: Bulk sampl	le; Blood; Urine; Tissue; Soil; Water; Other				
* 1. mg/sample 2. mg/m ³	be, e.g. Charcoai; Filter ty; 3. ppm 4. % 5.	(other) P	lease indicate one	or more units in the column entitled Units**				
Comments								
Possible Contamination and	or Chemical Hazards	None						
	R. Isham, CPG	yhn 1	Uh	Date/Time 1/28/2021, 16:30				
	15 1		C 45	Date/Time 1/39/5/ 10235				
Received by			FAEY					
Relinquished by			<u></u>	Date/Time				
Received by								
Relinquished by			<u> </u>	Date/Time				
Received by				Date/Time				



Photograph 1: Representative view of debris pile looking east.



Photograph 2: Closer view of debris pile showing scattered suspect roofing and wall materials.



iiná bá, Inc.

Job Site Safety Meeting Form

It is the expressed policy of *iiná bá* to conduct a safety meeting with all personnel on the jobsite prior to beginning any work. Where applicable the Supervisor will conduct the safety meeting and prepare the form. All safety meetings will comply with Tribal, State and Federal regulations and any safety procedures issued by the client.

Date: 1/28/2021				17.01	7	ime	:	8		50	Job Number: 21 - 003 - C
Location: 4623 Hichway 64	F	an	ndr	w/6			t: _		- //	,	Rangal
Type of work to be performed: ACM	1	-0	L	N	M		-				
Type of work to be performed:	-10	1	1 //	y						_	
NAPI Fields/Storage Locations:				-							
Matthew Bennalla										- 3	alfa HIV
iiná bá supervisor (Print Name)	7—				_				_	P	(Signature)
Hand, Eye and Head Safety			Clim	т.:		d E.	.11		•		Harris Frankrick 10 vi
Heat and Cold Stress				, Tri e/Ex			111	H			Heavy Equipment Operation Confined Space
Trench Safety				alati			rds	ä			Noise
Underground Hazards			Ove	rhe	ad H	azar	ds				Contaminated Soils/Liquids
High Pressure Petroleum				mic			ure				Pipeline Safety
Welding Safety Other: (671)			Ins	ect, I	est:	S		Ш			Chemical /HAZMAT Exposure
other			_							_	
	П	Г				E	Г	П	Т	Т	
		l				Hearing protectior			l		
1				전		et	Safety Glasses				l l
1	_			Safety boots		pr	ilas				
	la l	3ha	es	F.	ΕŽ	in	Ě	2	m	₹	
Personal Protective Equipment	Coverall	Hardhat	Gloves	afei	NOMEX	ear	afet	Level 1	Level	Level A	Note
Daily Routine	2	7	5	5	Z	王	S	1	-	1	
Sampling	\vdash	_	V	V	_	\vdash	V	-	⊢	\vdash	
Asbestos Abatement		17	0		/	-			/	\vdash	
Excavation	\vdash	_	Ť	-			Ť	-	\vdash		
Facility Inventory	П					_	\vdash	-	\vdash	1	
Chemical Inventory						$\overline{}$					
Drilling Operations											
Emergency Response										\vdash	
Above/Underground Storage Tank Removal											
					8						
Other continues to the same it			1	//	A						
Other equipment/permit requirements:			10		201	1	250	7	_		
Emergency Assembly Area: 69 (6	n	P	an	4	V	eh	C	le			
1 211		1		-		and the same					
Who to call in an Emergency:	_			_	_	_					
Name: (print)			Sign	atur	e						Company
= :											o mpuning
		19									<u> </u>
		23	_				_	_		_	
·											

Maintaining Harmony Between Man and His Environment

liná bá, Inc. 1812 Schofield Lane, Farmington, NM 87401 PO Box 2606 Farmington, NM 87499

Phone: (505) 327-1072 Fax: (505) 327-1517 www.iinaba.com

INVOICE

Customer Name: Service Period: Invoice Date: Invoice Number:

Page 1 of 2

24-80058-23009

RANGEL. HECTOR 05/16/21-05/31/21 06/01/2021 0585767-0494-2

How To Contact Us

Visit wm.com

To setup your online profile, sign up for paperless its, manage your account, view holiday schedules, pay your invoice or schedule a pickup





Customer Service (505) 327-6284 Your Payment Is Due

07/01/2021

If full payment of the invoiced amount is not received within your contractual terms, you may be charged a monthly late charge of 2.5% of the unpaid amount, with a minimum monthly charge of \$5, or such late charge allowed under applicable law, regulation or contract.

Your Total Due

=

\$2,024.03

Previous Balance 677.52

Payments 0.00

Adjustments 0.00

Current Invoice Charges 1,346.51

Total Account Balance Due 2.024.03

Details for Service Location:

Rangel, Hector, 4625 Us-64, Farmington NM 87401

Customer ID: 24-80058-23009

PO#: Copper Penny/Top Deck

Description Date **Ticket** Amount 40 YD ROLLOFF 1.00 303.96 737646 05/21/21 DISPOSAL PER TON 473.25 Ticket Total 777.21 303.96 40 YD ROLLOFF 05/26/21 740448 1.00 DISPOSAL PER TON 265.34 7.16 569.30 **Ticket Total** 1.346.51 **Total Current Charges**

----- Please detach and send the lower portion with payment --- (no cash or staples) ------



WASTE MANAGEMENT OF NEW MEXICO, INC.

PO BOX 43350 PHOENIX, AZ 85080 (505) 327-6284 (866) 471-6121 FAX

Invoice Date	Invoice Number	Customer ID (Include with your payment) 24-80058-23009 Amount						
06/01/2021	0585767-0494-2 24-80058-23009							
Payment Terms	Total Due	Amount						
Total Due by 07/01/2021	\$2,024.03							

PASADENA, CA 91109-7400

0494000248005823009005857670000013465100000202403 8

0063525 01 AB 0.425 **AUTO T6 0 7153 87401-366101 -C04-P63588-I1

RANGEL, HECTOR 5901 W MAIN ST FARMINGTON NM 87401-3661

11571058

<u> Դվիմլով Որգերոր Արդի Ուսելի Որի Որադի Որի Ո</u> WM CORPORATE SERVICES, INC. Remit To: AS PAYMENT AGENT PO BOX 7400



recycled paper.

THINK GREEN: