Gila Mining LLC

Termination Report for Minimal Impact Exploration Permit No. LU038EM Peru Mill Tailings Exploration Project

July 16, 2020

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Termination Report

Gila Mining submits this termination report, pursuant to §19 .10.4.407 NMAC. The exploration work has been completed as outlined in the Minimal Impact Exploration Permit No. LU038EM.

Gila Mining requests the release of Financial Assurance Bond No. 800047580 in the amount of \$22,550

Closeout Items:

1. A description of the reclamation measures utilized by the Permittee.

Each drill hole was plugged with bentonite then the tailings were returned to each hold and tamped every five feet to ensure material was compacted at depth. The top of the drill hole was plugged with bentonite up to a depth of 2.5 feet and remaining tailing cuttings were placed in 30-gallon drums and removed from the work site. The cover soil was returned to the hole to fill in the remaining 2.5 feet. The top of each hole was re-graded, raked, seeded, watered and straw was put down in some areas to minimize further erosion where necessary.

Note: All tailings and top soil from drilling operations were carefully maintained on top of tarps to ensure no contamination to the managed cover material while working at each bore hole.

2. Evidence of the seed mix (seed tags from bags) and its application rate utilized by the Permittee.

From:	Granite Seed - Leh 1697 W 2100 N Lehi, UT 84043			
Mix Name	Custom	Mix		1-588
Mix #:	207146			~
% Pure Com	non Name	Variety	G+DorH	Origin
38.62 SALT	BUSH, FOURWING	VNS	42 -TZ	
28.67 WHIT	ETHORN ACACIA	VNS	99 - TZ	MEX
23.04 DESE	RT GLOBEMALLOW	Black Seed	188 -TZ	CA
2.23 SIDE	OATS GRAMA	Niner	65 + 26 = 91	co
207 BLUE	GRAMA	Hachita	97 + 1 = 98	TX
D.BZ SPIK	E DROPSEED	VNS	99 -TZ	. MEX
0.03 C	other Crop	Date Tes	ited: 06-Dec-19	
4.35 In	nert Matter	Hard St	eed: 0.74	
0.17 V	Veed Seed	Naxiaus We	ed: amaranthus sp.	
	Net Weight 17.2	20 Lbs. PLS	24.66 Lbs. Bulk	

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3. Photographs of the reclaimed areas, including any BMP's utilized by the Permittee during exploration.

Bore Hole Number	Pictures
Boring 042020-001	
Boring 042020-002	
Boring 042020-003	

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Boring 042020-004B	
Boring 042020-005	
Boring 042020-006	

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Boring 042020-007	
Boring 042020-008	
Boring 042020-009	

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Boring 042020-010	T. T
Boring 042020-011	
Boring 042020-012	

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Boring 042020-013	
Boring 042020-014	
Boring 042020-015	

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4. Global positioning system (GPS) coordinates for the drill holes and/or well locations drilled under this Permit.

Bore Hole Number	Lat. / Long.
Boring 042020-001	N32° 18' 07.5" W107° 48' 32.6"
Boring 042020-002	N32° 18' 07.2" W107° 48' 29.9"
Boring 042020-003	N32° 18' 06.6" W107° 48' 27.0"
Boring 042020-004B	N32° 18' 02.7 " W107° 48' 33.6"
Boring 042020-005	N32° 18' 05.1" W107° 48' 31.8"
Boring 042020-006	N32° 18' 04.6" W107° 48' 29.5"
Boring 042020-007	N32° 18' 04.5" W107° 48' 26.9"
Boring 042020-008	N32° 18' 04.1" W107° 48' 24.0"
Boring 042020-009	N32° 18' 02.7 " W107° 48' 31.3"
Boring 042020-010	N32° 18' 02.4" W107° 48' 29.0"
Boring 042020-011	N32° 18' 02.1" W107° 48' 26.4"
Boring 042020-012	N32° 18' 02.1" W107° 48' 23.7"
Boring 042020-013	N32° 17' 59.1" W107° 48' 26.7"
Boring 042020-014	N32° 17' 56.1" W107° 48' 24.6"
Boring 042020-015	N32° 18' 13.8" W107° 48' 38.2"

5. Copies of the drill hole abandonment and plugging records and forms that includes an affidavit signed by a certified driller attesting to the fact that the holes have been plugged and abandoned according to the requirements of this permit. See Addendum to this document

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6. A disposal manifest for the 30-gallon drums containing the excess drill cuttings.

All excess drill cuttings were collected into 30-gallon drums and have been incorporated into our sample storage. The excess drill cuttings will be used for future testing and plant design work.

Sincerely,

<u>Chawn P. Find</u>lan Managing Member, CEO

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Addendum to Termination Report Drilling Logs





<u>I. GE</u>	NERAL / WELL OWNERSHIP				
State E	Engineer Well Number:	100-0601			
Well o	wner: <u>City of De</u>	ming		Phone No.: _5	75 546 8848
Mailin	g address: <u>PO BOX 7(</u>)6			
City:	DEMing	State:	NM		Zip code: <u>880.31</u>
<u>II. WI</u>	ELL PLUGGING INFORMATI	<u>ON:</u>			
1)	Name of well drilling company	hat plugged well:	VIRO-DRILL,	NC.	
2)	New Mexico Well Driller Licens				ion Date:03/31/2022
3)	Well plugging activities were su RODNEY HAMMER	pervised by the follow	/ing well driller	(s)/rig supervisor(s)	:
4)	Date well plugging began:	1/2020	Date well pl	ugging concluded: _(06/08/2020
5)	GPS Well Location: Latitu Longi	de: <u>N 3Ə</u> tude: لما tude: م	deg, <u>18</u> deg, <u>48</u>	min, <u>37.5</u> min, <u>32.6</u>	sec, WGS 84
6)	Depth of well confirmed at initiation by the following manner:	tion of plugging as: , g_ tape	39.5 ft be	low ground level (b	gl),
7)	Static water level measured at ini	tiation of plugging:	NA ft be	çl	
8)	Date well plugging plan of operate				
9)	Were all plugging activities consi differences between the approved	stent with an approve plugging plan and th	d plugging plan e well as it was	n? Yes plugged (attach add	If not, please describe litional pages as needed):

<u>Depth</u> (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	<u>Comments</u> ("casing perforated first", "open annular space also plugged", etc.)
2.55	bentonite chips	0.70 CF	0.70	tremie	
2537.5-	Cuttings			•	
37.5 - 39.5	Cuttings bentonite chips	0.70 CF	0.70	4	
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	1	MULTIPLY BY	AND OBTAIN	1	
		cubic feet x 7.480 cubic yards x 201.97	5 = gallons = gallons		
	odney Hamm	er, say that	I am familiar with t	he rules of the	e Office of the State
	ining to the plugging of w best of my knowledge and		Il of the statements in t	his Plugging Ro	ecord and attachments

For each interval plugged, describe within the following columns:

horas Signature of Well Driller

7-13-20

Date

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<u>I. GE</u>	NERAL / WELL OWNERSHIP:				
State E	Engineer Well Number: 042020 ·				
Well o	wner: City of Demina			Phone No.: 575	5468848
Mailing	g address: POBOX 706		······		
City:	Deming	_ State:	NM	Zip	p code: 88031
	J				
II. WE	ELL PLUGGING INFORMATION:				
1)	Name of well drilling company that plugged	1 well: EN	/IRO-DRILL, II	1C.	
2)	New Mexico Well Driller License No.:			Expiration D	Date:
3)	Well plugging activities were supervised by RODNEY HAMMER				
4)	Date well plugging began: 06/01/2020		Date well plu	gging concluded: 06/08	8/2020
5)			eg, <u>18</u> eg, <u>48</u>	min, 07.3 sec min, 39.9 sec,	WGS 84
6)	Depth of well confirmed at initiation of plug by the following manner: $\underline{+ag +ag}$;ging as:	40 ft be	low ground level (bgl),	
7)	Static water level measured at initiation of p	lugging:)/A_ ft bg	1	
8)	Date well plugging plan of operations was a	pproved by	the State Engi	1	
9)	Were all plugging activities consistent with a differences between the approved plugging p	an approved plan and the	l plugging plan well as it was		not, please describe nal pages as needed):

<u>Depth</u> (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	<u>Comments</u> ("casing perforated first", "open annular space also plugged", etc.)
25.5_	bemonite chips	0,70 CF	0,70	tremie	
2538 _	cuttings			. _	
38-40	cuttings bentonite chips	0.70 CF	070	4	
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		MULTIPLY B cubic feet x 7.40 cubic uardo x 201.9	305 = gallons		
<u>III. SIGNA</u>	7 1 11	cubic yards x 201.9			he offers of the State
Engineer pe	rtaining to the plugging of	wells and that each and	at I am familiar with all of the statements in	the rules of t this Plugging I	he Office of the State Record and attachments
are true to tr	e best of my knowledge an		Ac		7-13-20

For each interval plugged, describe within the following columns:

Signature of Well Driller

1-13-20

Date

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<u>I. GE</u>	NERAL / WELL OWNERSHIP:		_			
State E	Engineer Well Number:O420	20-00	3			
Well o	wner: City of Deming			Phone No.: <u>575</u>	546	8848
Mailin	gaddress: POBOX 706					
City:	Deming	State: _	NM	Z	ip code: _ &	8031
- -						
II. WI	ELL PLUGGING INFORMATION:					
1)	Name of well drilling company that plug	ged well: _E	VVIRO-DRILL, I	NC.		
2)	New Mexico Well Driller License No.: _				Date:03/3	1/2022
3)	Well plugging activities were supervised RODNEY HAMMER	by the follow	ving well driller(s)/rig supervisor(s):		
					8/2020	
4)	Date well plugging began:06/01/2020			gging concluded: 06/0		
5)	GPS Well Location: Latitude: <u>N</u> Longitude: <u>L</u>	32	deg, <u>18</u> deg, <u>48</u>	_ min, sec _ min, sec	, WGS 84	
6)	Depth of well confirmed at initiation of pl by the following manner:	ugging as: ر عود	37.5 ft bel	ow ground level (bgl),		
7)	Static water level measured at initiation of	f plugging: _	NA ft bg	l		
8)	Date well plugging plan of operations was	approved by	y the State Engir	neer:		
9)	Were all plugging activities consistent wit differences between the approved pluggin	h an approve g plan and th	ed plugging plan e well as it was	? <u>Yes</u> If plugged (attach addition	not, pleas	e describe s needed):
		<u></u>	<u></u>			

<u>Depth</u> (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	<u>Theoretical Volume</u> of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	<u>Comments</u> ("casing perforated first", "open annular space also plugged", etc.)
25.5	bentonite chips	72 050 CF	070	tremie	
2,5-35.5	cuttings bentonite chips	070 CF	070	ł-	
35.5-37.2	bentonite chips	0,10 C			
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		MULTIPLY BY cubic feet x 7.48 cubic yards x 201.97	05 = gallons		
<u>111. SIGNAT</u> 1, Ko	Jacy Hamme	- C say that	t I am familiar with	the rules of th	ne Office of the State
Engineer perta are true to the	aining to the plugging of v best of my knowledge and	vells and that each and a l belief.	all of the statements in	this Flugging R	CCOLO ANO ANACAMENTS
		fog	4 <u> </u>		7-13-20

For each interval plugged, describe within the following columns:

Key 'TT ______ Signature of Well Driller

Date





<u>I. GE</u>	NERAL/WELLOWNERSHIP:
	Engineer Well Number: 042020 - 004 B
Well o	wher: City of Deming Phone No.: 575 546 8848
Mailin	g address: PO Box 7010
	Deming State: NM Zip code: 88031
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<u>II. WI</u>	ELL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well: ENVIRO-DRILL, INC.
2)	New Mexico Well Driller License No.: WD 1186 Expiration Date: 03/31/2022
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
	RODNEY HAMMER
4)	Date well plugging began: 06/01/2020 Date well plugging concluded: 06/08/2020
5)	GPS Well Location: Latitude: $N32$ deg, 18 min, 02.7 sec Longitude: $W107$ deg, 48 min, 33.6 sec, WGS 84
6)	Depth of well confirmed at initiation of plugging as: ft below ground level (bgl), by the following manner: tage
7)	Static water level measured at initiation of plugging: N/A ft bgl
8)	Date well plugging plan of operations was approved by the State Engineer:
9)	Were all plugging activities consistent with an approved plugging plan? $\underline{\psi_{es}}$ If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	<u>Theoretical Volume</u> of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	<u>Comments</u> ("casing perforated first", "open annular space also plugged", etc.)
2.55	bentonite chips	0.70 CF	.0,70	tremic	
2538 -	cuttings		<i>6.</i> 7 0	+	
38-40 -	bentonite chip	070 cf			
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III. SIGNA	TURE:	cubic feet x 7.46 cubic yards x 201.97	05 = gallons = gallons		
I, <u>R</u> Engineer per	odney Hammer taining to the plugging of	wells and that each and	at I am familiar with all of the statements in	the rules of the this Plugging I	he Office of the State Record and attachments
are true to the	e best of my knowledge and	- Lee	Ha		7-13-20

For each interval plugged, describe within the following columns:

Signature of Well Driller

Date





	NERAL / WELL OWNERSHIP:		
	Engineer Well Number: 043630 - 005		
Well o	owner: <u>City of Deming</u>	Pł	hone No.: <u>575 546 8848</u>
Mailin	g address: POBox 706		
•	Deming State:	Nm	Zip code: <u>8803</u>
<u>II. WI</u>	ELL PLUGGING INFORMATION:		
1)	Name of well drilling company that plugged well:	-NVIKU-DIVILL, IING.	
2)	New Mexico Well Driller License No.:WD 1186		Expiration Date: 03/31/2022
3)	Well plugging activities were supervised by the follo RODNEY HAMMER	wing well driller(s)	
		• •	
4)	Date well plugging began:06/01/2020		ng concluded: 06/08/2020
5)	GPS Well Location: Latitude: <u>N32</u> Longitude: <u>אסו</u> ש	_deg, 1 	nin, <u>05.1</u> sec nin, <u>31.8</u> sec, WGS 84
6)	Depth of well confirmed at initiation of plugging as: by the following manner:	39.5 ft below ;	ground level (bgl),
7)	Static water level measured at initiation of plugging:		
8)	Date well plugging plan of operations was approved	by the State Engineer:	:
9)	Were all plugging activities consistent with an appro- differences between the approved plugging plan and	ved plugging plan? the well as it was plug	gged (attach additional pages as needed):
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<u>Depth</u> (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	<u>Comments</u> ("casing perforated first", "open annular space also plugged", etc.)
25:5_	bentonite chip	0,70 CF	0,70	trenie	
J.5-37.5_	cuttings bentonite chips			t	
37.5-39.5	bentonite chips	, 070 CF	0,7 0	, and the second s	
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		MULTIPLY B	Y AND OBTAIN	I	
III. SIGNAT	<u>rure:</u>	cubic feet x 7.46 cubic yards x 201.9			
I, Ko Engineer pert	aining to the plugging of	wells and that each and	at I am familiar with all of the statements in	the rules of the this Plugging I	he Office of the State Record and attachments
are true to the	best of my knowledge and	d belief.	, Ac		7-13-20

For each interval plugged, describe within the following columns:

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O Signature of Well Driller

Date

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	NERAL / WELL OWNERSHIP:
	ngineer Well Number: 042020 - 00 6
	wher: City of Deming Phone No.: 575 546 8848
Mailing	gaddress: POBOX 706
-	Deming State: NM Zip code: 88031
<u>II. WE</u>	CLL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well: ENVIRO-DRILL, INC.
2)	New Mexico Well Driller License No.: WD 1186 Expiration Date: 03/31/2022
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
4)	Date well plugging began: 06/01/2020 Date well plugging concluded: 06/08/2020
5)	GPS Well Location: Latitude: $N33$ deg, 18 min, 04.5 sec Longitude: 107 deg, 48 min, 34.9 sec, WGS 84
	Depth of well confirmed at initiation of plugging as: $\underline{40}$ ft below ground level (bgl), by the following manner: $\underline{43}$ tape
7)	Static water level measured at initiation of plugging: N/A ft bgl
	Date well plugging plan of operations was approved by the State Engineer:
9)	Were all plugging activities consistent with an approved plugging plan? $\underline{\forall e \ s}$ If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):

<u>Depth</u> (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	<u>Theoretical Volume</u> of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	<u>Comments</u> ("casing perforated first", "open annular space also plugged", etc.)
2.5.5	bentonite chips	070 CF	0,70	tremie	
2.5-38	cuttings			t	
38-40 -	bentonite chips	070 CF	070		
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.		MULTIPLY B cubic feet x 7.48	05 = gallons		
<u>III. SIGNA</u> 7	SURE:	cubic yards x 201.97			
I,k Engineer pert	aining to the plugging of we best of my knowledge and	wells and that each and a	at I am familiar with all of the statements in	the rules of the this Plugging F	he Office of the State Record and attachments
	, best of my Mitowrouge and	fory	R-		7-13-20

For each interval plugged, describe within the following columns:

Signature of Well Driller

Date

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<u>I. GE</u>	NERAL / WELL OWNERSHIP:
State E	Engineer Well Number: 042020 - 007 575
Well o	wher: City of Deming Phone No.: 503 546 8848
Mailin	g address: PO'Box 706
City:	Deming State: NM Zip code: 88031
II. WI	ELL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well: ENVIRO-DRILL, INC.
2)	New Mexico Well Driller License No.: WD 1186 Expiration Date: 03/31/2022
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s): RODNEY HAMMER
4)	Date well plugging began:06/01/2020 Date well plugging concluded:06/08/2020
5)	GPS Well Location: Latitude: $N 33$ deg, $l8$ min, 04.5 sec Longitude: $W 107$ deg, 48 min, 26.9 sec, WGS 84
6)	Depth of well confirmed at initiation of plugging as: <u>37.5</u> ft below ground level (bgl), by the following manner: <u>$4ag +ap\epsilon$</u>
7)	Static water level measured at initiation of plugging: ft bgl
8)	Date well plugging plan of operations was approved by the State Engineer:
9)	Were all plugging activities consistent with an approved plugging plan? $\underline{\forall es}$ If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):

<u>Depth</u> (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	<u>Theoretical Volume</u> of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	<u>Comments</u> ("casing perforated first", "open annular space also plugged", etc.)
J.5 : 5_	bentonite chip	0,70 cf	070	tremie	
J#35.5	cuttings			4	
35.5-375	bentonite chip	070 CF	070		
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]		MULTIPLY B			
		cubic feet x 7.48 cubic yards x 201.97	05 = gallons		
III. SIGNAT I,K Engineer pert	aining to the plugging of	, say the wells and that each and	at I am familiar with all of the statements in	the rules of this Plugging I	he Office of the State Record and attachments
are true to the	best of my knowledge and	a bellet.	AL		7-13-20
) ignature of Well Drille	r	Date

For each interval plugged, describe within the following columns:

Date





<u>I. GE</u>	NERAL / WELL OWNERSHIP:
State E	Engineer Well Number:042020 - 008575
Well o	wher: City of Deming Phone No.: 505 546 8848
Mailing	g address: POBOX 7010
City: _	Deming State: NM Zip code: 88031
<u>II. WI</u>	ELL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well:
2)	New Mexico Well Driller License No.: WD 1186 Expiration Date: 03/31/2022
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s): RODNEY HAMMER
4)	Date well plugging began: 06/01/2020 Date well plugging concluded: 06/08/2020
5)	GPS Well Location: Latitude: $\underbrace{N32}_{\text{Longitude:}} \det \left[\frac{18}{\text{deg}}, \frac{18}{48} \right] \min, \underbrace{\frac{04.1}{24.0}}_{\text{sec}} \sec$
6)	Depth of well confirmed at initiation of plugging as: <u>37.5</u> ft below ground level (bgl), by the following manner: <u>$+ag+epe$</u>
7)	Static water level measured at initiation of plugging: ft bgl
8)	Date well plugging plan of operations was approved by the State Engineer:
9)	Were all plugging activities consistent with an approved plugging plan? <u>Yes</u> If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):
	·

<u>Depth</u> (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	<u>Comments</u> ("casing perforated first", "open annular space also plugged", etc.)
2.5.5	bentonite chips	0.70 CF	. 076	tremie	
J.635.5 _	cutting S bentonite chips			+	
35.5 - 37.5	bentonite chips	070 CF	070		
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		MULTIPLYB)cubic feetx7.48cubic yardsx201.97	05 = gallons		
<u>III. SIGNAT</u>	down Hamme	. sav that	at I am familiar with	the rules of the	he Office of the State
Engineer pert	aining to the plugging of v best of my knowledge and	wells and that each and a	all of the statements in	this Plugging F	Record and attachments
		for	* Han		7-13-20

For each interval plugged, describe within the following columns:

Signature of Well Driller

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Date

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	NERAL / WELL OWNERSHIP:				
State I	Engineer Well Number: 04 26 20	009			
Well o	wher: City of Deminy	9		Phone No.:	575 546 884
Mailin	g address: POBox 706				
City:	Deminy	State:	NM		Zip code: <u>88031</u>
	-				
<u>II. W</u>	ELL PLUGGING INFORMATION:				
1)	Name of well drilling company that plu	igged well:	IVIRO-DRILL, I	NC.	
2)	New Mexico Well Driller License No.:	WD 1186		Ехр	iration Date: 03/31/2022
3)	Well plugging activities were supervise RODNEY HAMMER	d by the follow	ing well driller	(s)/rig supervisor	r(s):
4)	Date well plugging began:06/01/202			ugging concluded	
5)	GPS Well Location: Latitude: _/ Longitude: _	<u>J 32</u> <u>W 107</u> c	leg, <u>18</u> leg, <u>48</u>		1 sec sec, WGS 84
6)	Depth of well confirmed at initiation of by the following manner:	plugging as: 3	87.5_ft be	elow ground leve	l (bgl),
7)	Static water level measured at initiation	of plugging: _	NA_ft bg	gl	
8)	Date well plugging plan of operations w				
9)	Were all plugging activities consistent v differences between the approved plugg	vith an approve ing plan and the	d plugging plan e well as it was	n? <u>Ye S</u> s plugged (attach	If not, please describe additional pages as needed):

	ror each	inter fur proggeo, coor				
Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	<u>Theoretical Volume</u> of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	<u>Comments</u> ("casing perforated first", "open annular space also plugged", etc.)	
J.5.5 _	bentonite chips	. 6,70 CF	0.70	tremie		
J .5-3 5.5_	cuttings bentonite chips			Ŧ		
35.5-37.5	bentonite chips	070 cf	0.70			
-						
-						
-						
-						
-						
-						
_						
		MULTIPLY B cubic feet x 7.46 cubic yards x 201.97	105 = gallons			
III. SIGNATURE: I, Kodney Hammer, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments						
Engineer per	taining to the plugging of the best of my knowledge and	wells and that each and d belief. \bigwedge	all of the statements in	this Plugging I		
		for	/Hc		7-13-20	
			ignature of Well Drille	r	Date	

For each interval plugged, describe within the following columns:





	ENERAL / WELL OWNERSHIP:
	Engineer Well Number: $043030-010$
	owner: <u>City of Deming</u> Phone No.: <u>575 546 8848</u>
	ing address: <u>PB Box 706</u>
City:	Deming State: NM Zip code: 88031
<u>II. V</u>	VELL PLUGGING INFORMATION:
1)	Name of well drilling company that plugged well: ENVIRO-DRILL, INC.
2)	New Mexico Well Driller License No.: WD 1186 Expiration Date: 03/31/2022
3)	Well plugging activities were supervised by the following well driller(s)/rig supervisor(s):
4)	Date well plugging began: 06/01/2020 Date well plugging concluded: 06/08/2020
5)	GPS Well Location: Latitude: N33 deg, 18 min, 07.4 sec Longitude: W107 deg, 48 min, 39.0 sec, WGS 84
6)	Depth of well confirmed at initiation of plugging as: <u><u>40</u> ft below ground level (bgl), by the following manner: <u>tag tape</u></u>
7)	Static water level measured at initiation of plugging: <u>NA</u> ft bgl
8)	Date well plugging plan of operations was approved by the State Engineer:
9)	Were all plugging activities consistent with an approved plugging plan? \underline{HES} If not, please describe differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):

<u>Depth</u> (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	<u>Theoretical Volume</u> of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	<u>Comments</u> ("casing perforated first", "open annular space also plugged", etc.)
2.5.5_	bentonite chip	5 0.70 CF	0.70	fremie	
J 5 -38 _	bentonite chip cuttings bentonite chips			4-	
38-40	bentonite chips	0.70 cF	0.70		
-					
-					
-					
-					
-					
-					
-					
III. SIGNAT	TURE:	cubic feet x 7.48 cubic yards x 201.97			
I, K Engineer pert	aining to the plugging of v	wells and that each and a	t I am familiar with all of the statements in	the rules of th this Plugging R	ne Office of the State Record and attachments
are true to the	best of my knowledge and	l belief.	Ale		7-13-20

Δ

Signature of Well Driller

For each interval plugged, describe within the following columns:

Version: September 8, 2009 Page 2 of 2

Date





	ENERAL / WELL OWNERSHIP:	AII			
	Engineer Well Number: 042020-			Phone No.: 575 54	410 8848
	owner: <u>City of Deming</u>				
	ng address: <u>PO Box 706</u> DEM: 09	State:	NM	Zip co	ode: 880.31
City:	DEming	State			
<u>II. W</u>	/ELL PLUGGING INFORMATION:				
1)	Name of well drilling company that plug	ged well:			
2)	New Mexico Well Driller License No.: _	WD 1186		Expiration Date	. 03/31/2022
3)	Well plugging activities were supervised RODNEY HAMMER	by the follow	ving well driller	r(s)/rig supervisor(s):	
4)	Date well plugging began: 06/01/2020			lugging concluded: 06/08/20	
5)	GPS Well Location: Latitude: Longitude:	32 (deg, <u>18</u> deg, <u>48</u>	min, <u>09.1</u> sec min, <u>26.4</u> sec, WC	JS 8 4
6)	Depth of well confirmed at initiation of pl by the following manner:	ipe			
7)	Static water level measured at initiation of	f plugging: _	N/A ft b	ıgl	
8)	Date well plugging plan of operations was				
9)	Were all plugging activities consistent wit differences between the approved pluggin	th an approve 1g plan and th	d plugging pla well as it wa	in? <u>Yes</u> If not, is plugged (attach additional r	, please describe pages as needed):

		1 00 /		*	
<u>Depth</u> (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	<u>Comments</u> ("casing perforated first", "open annular space also plugged", etc.)
25.5 _	bentonite chips	0.70 CF	0.70 CF	tremie	
J.5-35.5_	cuttings			t	
35.5 - 375	bendonite chips	0.70 CF	0.70		
-					
-					
-					
-					
-					
_					
-					
		MULTIPLY BY cubic feet x 7.48 cubic yards x 201.97	05 = gallons		
<u>III. SIGNAT</u> I,K	Idney Hamme	, say tha	t I am familiar with	the rules of th	ne Office of the State
Engineer perta	aining to the plugging of v best of my knowledge and	wells and that each and a	all of the statements in	this Plugging R	Record and attachments
		- Korg	Ac		7-13-20
		S	ignature of Well Driller	r	Date

For each interval plugged, describe within the following columns:

Date





<u>I. GE</u>	NERAL / WELL OWNERSHIP:			
State E	ingineer Well Number: 042	070-013		
Well o	wner: <u>City of Demi</u>	ng		Phone No.: 575 546 8848
Mailin	g address: PO Box 706	,		
City:	Deming	State:	NM	Zip code: 88031
•				
II. WI	ELL PLUGGING INFORMATION			
1)	Name of well drilling company that	plugged well: _EN	IVIRO-DRILL, I	NC.
2)	New Mexico Well Driller License N			Expiration Date: 03/31/2022
3)	Well plugging activities were super RODNEY HAMMER	vised by the follow	ving well driller	r(s)/rig supervisor(s):
4)	Date well plugging began:06/01/2	2020	Date well pl	ugging concluded: <u>06/08/2020</u>
5)	GPS Well Location: Latitude: Longitud		leg, 18 leg, 48	min,
6)	Depth of well confirmed at initiation by the following manner:	of plugging as: _ .g_tape	40 ft be	low ground level (bgl),
7)	Static water level measured at initiat	ion of plugging: 🖠) A _ft bg	şl
8)	Date well plugging plan of operation	s was approved by	the State Engi	•
9)	Were all plugging activities consister differences between the approved plu	nt with an approve ugging plan and th	d plugging plan e well as it was	n? <u>Yes</u> If not, please describe s plugged (attach additional pages as needed):
		<u></u>		

<u>Depth</u> (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	Comments ("casing perforated first", "open annular space also plugged", etc.)
J5-5_	bentonite chips	0,70 CF	0.70 CF	tremie	
J 5 38 _	cuttings			+	
38-40_	bentonite chip	0.70 CF	0.70		
-					
-					
-					
-					
]	I			I	
		cubic feet x 7.48 cubic yards x 201.97			
II. SIGNATURE: I, Kodney Hamme, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments					
Engineer pert are true to the	aining to the plugging of v best of my knowledge and	belief.	all of the statements in	uns riugging r	
		for	Alca		7-13-20

For each interval plugged, describe within the following columns:

Signature of Well Driller

Date





<u>I. GENE</u>	ERAL / WELL OWNERSHIP:		~		
State Eng	ineer Well Number:	2020 - 01	3		
Well own	er: <u>City of Dem</u>	ing		Phone No.:	75 546 8848
Mailing a	ddress: <u>PG BOX70</u>	06			
City:	Deming	State: _	NM		_ Zip code: <u>88031</u>
-	_				
<u>II. WEL</u>	L PLUGGING INFORMATIC	<u>DN:</u>			
1) 1	Name of well drilling company th	at plugged well: _E	VVIRO-DRILL, IN	IC.	<u></u>
	New Mexico Well Driller License			Expirat	tion Date:
	Vell plugging activities were sup RODNEY HAMMER	ervised by the follov	ving well driller(s)/rig supervisor(s)	
	Date well plugging began: 06/0	1/2020	Date well plug	gging concluded:	06/08/2020
		le: <u>N3Ə</u> ude: <u>W107</u>	deg, <u>17</u> deg, <u>48</u>	min, <u>59.)</u> min, <u>36.7</u>	_sec sec, WGS 84
6) D bj	Depth of well confirmed at initiation y the following manner:	ion of plugging as: _ 	40 ft bel	ow ground level (b	gl),
7) S	tatic water level measured at init	iation of plugging:	NA ft bgl		
8) D	ate well plugging plan of operation	ions was approved b	y the State Engin	eer:	-
9) W di	/ere all plugging activities consist fferences between the approved	stent with an approve plugging plan and th	ed plugging plan he well as it was j	plugged (attach ad	If not, please describe ditional pages as needed):

		1 88 7		-	
<u>Depth</u> (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	<u>Theoretical Volume</u> of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	<u>Comments</u> ("casing perforated first", "open annular space also plugged", etc.)
25:5_	bentonite chips	0.70 CF	0,70	tremie	
- J:538 _	cuttings bentonite chips			de	
38-40_	bentonite chips	0.70 cF	0.70		
-					
-					
-					
-					
-					
_					
-					
		MULTIPLY B cubic feet x 7.48	305 = gallons		
III. SIGNAT		cubic yards x 201.9			
I, <u>Ke</u> Engineer pert	aining to the plugging of v		at I am familiar with all of the statements in	the rules of the this Plugging F	he Office of the State Record and attachments
are true to the	best of my knowledge and	l belief.	AL -		7 12 24
		17			1 1 1 7 7

For each interval plugged, describe within the following columns:

Korg Hc_____ Signature of Well Driller

7-13-20 Date

Dun





NOTE: A Well Plugging Plan of Operations shall be approved by the State Engineer prior to plugging - 19.27.4 NMAC

I. GENERAL / WELL OWNERSHIP: State Engineer Well Number: 042020-014 Well owner: City of Deming Phone No.: 575 546 8848 PO BOX YOL Mailing address: ______ State: ______ Zip code: ______ Zip code: ______ State: ______ Zip code: _______ Zip code: ______ Zip code: _______ Zip code: ______ Zip City: _____ DEMING **II. WELL PLUGGING INFORMATION:** Name of well drilling company that plugged well: ______ENVIRO-DRILL, INC. 1) Expiration Date: 03/31/2022 New Mexico Well Driller License No.: ____WD 1186 2) Well plugging activities were supervised by the following well driller(s)/rig supervisor(s): 3) RODNEY HAMMER Date well plugging concluded: 06/08/2020 Date well plugging began: _06/01/2020 4) 17 min, <u>56.1</u> sec 48 min, <u>34.6</u> sec, WGS 84 GPS Well Location: 5) Depth of well confirmed at initiation of plugging as: 40 ft below ground level (bgl), 6) by the following manner: tag tape Static water level measured at initiation of plugging: *N*A ft bgl 7) Date well plugging plan of operations was approved by the State Engineer: 8) Were all plugging activities consistent with an approved plugging plan? ______ If not, please describe 9) differences between the approved plugging plan and the well as it was plugged (attach additional pages as needed):

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	Theoretical Volume of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	<u>Comments</u> ("casing perforated first", "open annular space also plugged", etc.)	
25.5	bentonite chips	0.70 CF	0.70	tremie		
J.538 _	cuttings			4		
38-40	bentonite chips	0.70 CF	0.70			
-						
-						
-						
-						
-						
-						
		MULTIPLY B) cubic feet x 7.48	05 = gallons			
$\underbrace{ \begin{array}{c} \hline \text{cubic yards } x & 201.97 & = gallons \\ \hline \text{III. SIGNATURE:} \\ \hline \text{I. } & \hline \text{Kodney} & Hammer \\ \hline \text{I. } & \hline \text{Kodney} & Hammer \\ \hline \text{I. } & \hline \text{Kodney} & Hammer \\ \hline \text{I. } & \hline \ \text{I. } & \hline \text{I. } & \hline \ \ \ \text{I. } & \hline \ \ \ \ \text{I. } & \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$						
		\cap	N			

For each interval plugged, describe within the following columns:

Kozy Hc_____ Signature of Well Driller 7-13-20 Date

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	NERAL / WELL OWNERSHIP:	-		
State I	Engineer Well Number: <u>04</u>	9090-012		
Well o	owner: <u>City of Der</u>	<u>ning</u>		Phone No.: 575 546 8848
Mailin	ng address: PO Box 706			
City:	Deming	State:	NM	Zip code: <u>8803</u>
-				
<u>II. W</u>	ELL PLUGGING INFORMATIO			
1)	Name of well drilling company th	at plugged well: ENV	VIRO-DRILL, I	NC.
2)	New Mexico Well Driller License			Expiration Date:
3)	Well plugging activities were sup RODNEY HAMMER	ervised by the following	ng well driller	(s)/rig supervisor(s):
4)	Date well plugging began: 06/0'	1/2020	Date well plu	ugging concluded: 06/08/2020
5)	GPS Well Location: Latitud Longitu	le: <u>N3Ə</u> de ude: <u>W 107</u> de	eg, <u>18</u> eg, <u>48</u>	min, sec min,sec, WGS 84
6)	Depth of well confirmed at initiati by the following manner:	on of plugging as:	40 ft be	low ground level (bgl),
7)	Static water level measured at initi	iation of plugging: _/	N/A ft bg	şl
8)	Date well plugging plan of operati	ons was approved by	the State Engi	_
9)	Were all plugging activities consis differences between the approved	tent with an approved plugging plan and the	plugging plan well as it was	n? <u>Yes</u> If not, please describe s plugged (attach additional pages as needed):

Depth (ft bgl)	Plugging <u>Material Used</u> (include any additives used)	Volume of <u>Material Placed</u> (gallons)	<u>Theoretical Volume</u> of Borehole/ Casing (gallons)	Placement <u>Method</u> (tremie pipe, other)	<u>Comments</u> ("casing perforated first", "open annular space also plugged", etc.)	
25.5_	bentonite chips	0.70 CF	0.70	tremie		
25.5_ 25.5_ 25.38_	cuttings Bentonite chips			+		
38-4 <u>0</u>	bentonite chips	0.70 CF	0.70			
-						
-						
-						
	1	MULTIPLY BY		1		
III SICNAT	יוופה.	cubic feet x 7.480 cubic yards x 201.97				
III. SIGNATURE: I, Kodney Hammer, say that I am familiar with the rules of the Office of the State Engineer pertaining to the plugging of wells and that each and all of the statements in this Plugging Record and attachments						
are true to the	best of my knowledge and	belief.			7-12-20	

For each interval plugged, describe within the following columns:

7-13-20 Signature of Well Driller Date

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