

Rubio Peak Formation

Demonstration Plot

As-Built Report

Prepared by

Freeport-McMoRan Chino Mines Company 99 Santa Rita Mine Road Vanadium, New Mexico 88023

Distribution:

2 Copies – Mining and Minerals Division, w/CD

2 Copies – New Mexico Environment Department, w/CD

2 Copies – Freeport-McMoRan Chino Mines Company, w/CD

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1. INTRODUCTION

Chino Mines Company (Chino) operates an open pit copper mine, milling, and solution extractionelectrowinning (SX/EW) facility near Silver City, New Mexico. Chino is evaluating reclamation options with respect to meeting applicable requirements of the New Mexico Water Quality Control Act (WQA), the Water Quality Control Commission (WQCC) Regulations, and the New Mexico Mining Act (NMMA). Chino is permitted as an existing mine (No. GR009RE) with the New Mexico Mining and Minerals Division (MMD).

In the North Mine Area (NMA), the Kneeling Nun Rhyolite was approved by the MMD as suitable cover in Permit GR009RE. The New Mexico Environmental Department (NMED) indicated that the cover shall consist of volcanic rock (such as the Kneeling Nun Rhyolite Tuff or Sugarlump Tuff formations) under Discharge Permit 1340. Chino has completed test plot and characterization studies to evaluate the suitability of the reclamation material on the Upper South Stockpile. The Reclamation Cover Material (RCM) on the Upper South Stockpile (USSP) is composed predominantly of Santa Rita Stock and Colorado Formation with minor amounts of late-stage intrusive dikes and sills. These materials occur in association with the Kneeling Nun Rhyolite in the USSP and in other stockpiles subsequently designated for use as cover materials at Chino.

In addition to the known RCM sources, Chino has been evaluating options to stockpile or identify alternative RCM borrow sources closer to facilities to be reclaimed. Based on geologic information around the Lambright Stockpile, Chino identified possible cover sources associated with the Rubio Peak Conglomerate east of the Lampbright area (Figure 2). Chino took steps to further investigate the Rubio Peak Conglomerate (RPF), which is an unmineralized volcanic formation.

This as-built report was developed in response to a request from the MMD after reviewing the North Lampbright Stockpile closure plan (comment letter dated May 24, 2016). This report provide details concerning the characteristics and extent of the RPF (Section 2) and a description of the methods used to develop a demonstration plot to assess the ability of the materials for reclamation (Section 2). Section 3 provides a summary of the future activities that will be conducted at the site.

Field reconnaissance surveys were conducted in the summer of 2014 to assess the character and general suitability of the RPF as a cover material. After extensive field inspections of the material by a geologist, samples were collected for lab analysis. Five soil samples were collected and shipped to Energy Laboratories in Billings, MT for chemical and physical analyses. Sample locations are presented in Figure 2. Samples were analyzed for pH, electrical conductivity, particle size, saturation percentage, lime, and sand, silt, and clay. The chemical and physical properties of the cover materials are summarized in Table 1; the laboratory data are included in Appendix A.

TABLE 1

Sample	Coarse Frags (%)	Sand/Silt/Clay (%)	Texture	pH (SU)	Saturation (%)	Conductivity (mmhos cm $^{-1}$)	Lime (%)
RB1-0703	44	80/12/8	LS	7.6	28.4	0.8	3.7
RB2-0703	29	76/13/11	SL	7.8	25.4	0.7	3.7
RB3-0703	39	72/16/12	SL	7.9	25.9	0.5	2.7
RB4-0703	60	75/14/11	SL	7.7	27.9	1.0	3.6
RB5-0703	43	76/16/8	SL	7.7	24.8	0.6	4.2
Mean	43	76/14/10	SL	7.74	26.5	0.7	3.6

Rubio Peak Conglomerate - Laboratory Results

The cover materials are moderately coarse-textured, represented mainly by sandy loams. The samples were slightly to moderately alkaline ranging from pH 7.6. to 7.9. Acid base accounting was not performed because the samples lacked any field evidence of sulfide mineralization.

In addition to characterizing the materials, Chino estimated the areal extent and the volume of Rubio Peak Conglomerate (RPF) available north east of Lampbright Stockpile. The volume of material available was estimated based on the thickness and areal extent of the deposit. An exposure of the Rubio Peak in an adjacent tributary, which lies approximately 500 feet from the demonstration plot is approximately 30 feet thick. The aerial extent of the unconsolidated Rubio

Peak Formation was mapped in the field and occupies approximately 192 acres. Thus, using a minimum thickness of 30 feet, approximately 9,300,000 yd³ of Rubio Peak Conglomerate is available as RCM.

2. Rubio Peak Demonstration Plots

After determining that the RPF was suitable from a chemical and physical perspective, Chino constructed a demonstration plot to assess vegetation establishment on the materials. The primary goal for the RPF demonstration plot is to evaluate the overall revegetation success on the RPF. The secondary goal is to assess mulching techniques and a variation of the seed mix. This report documents final configuration of the demonstration plot, seed mix and seeding method as well as as-built diagrams of the demonstration plots.

2.1. Test Plot Design and Construction

In March 2015, Chino selected an area of the Rubio Peak Conglomerate that was as close to a 3:1 slope as possible on the south facing outslope. The vegetation and soil were stripped off the surface using Caterpillar D6 dozer exposing the Rubio Peak Conglomerate Formation. Figure 4 shows the pre-existing and post grading topographical maps. The final slope gradient is 5:1. The stripped material was used to construct berms to prevent run-on from the surroundings. The subgrade was ripped to about 3 feet deep to emulate a cover system.

The demonstration plot area is approximately 1.3 acres in area and is separated into two treatments including mulching prior to seeding and mulching after seeding. Mulching prior to seeding has been practiced at other FMI sites and yielded a positive vegetation response. Chino used this opportunity to test this concept locally. Figure 3 shows the treatment areas. The slope length on the plots is approximately 230 feet.

2.2 Revegetation

The demonstration plot was revegetated in a manner consistent with requirements of Appendix C of Permit GR009RE. The revegetation operations were performed by Freeport-McMoRan seeding crew on May 20, 2015. Operationally, the revegetation procedures included: 1) scarification and seedbed preparation, 2) seeding, and 3) mulching and crimping. The seed mix deviated from the

primary seed mix in Appendix C of the MMD permit modification 06-3 to accommodate the availability of seeds and also to experiment additional species Chino will be proposing to use based on their performance. The experimental species are all native to the Desert Southwest region. The seed mix and seed tags can be found on Appendix B of this report.

2.2.1 Scarification and Seeding

Scarification was performed on the contour at a depth of 8-12 inches. The seed were drilled and broadcast simultaneously using a modified rangeland drill with depth control bands, packer wheels, agitators and augers, and picker wheels. The light and fluffy seeds were allowed to fall freely behind the drill and were covered using chain drags pulled behind the drill. Compact seeds were drilled to promote proper seed placement.

2.2.2 Seed Mix

The seed mix applied on Lampbright demonstration plot is listed in Appendix B. The seed mix included 10 warm season grass, 8 cool season grass, 11 forb, and 7 shrub species. The seed mix deviated from the typical seed mix in Appendix C of Permit GR009RE and included a number of experimental species native to the Desert Southwest region.

2.2.3 Mulching

Certified weed-free, long-stem, native hay was supplied by Rocky Mountain Reclamation and used to mulch the test plots. The mulch was delivered in square bales originating from Kansas and Oklahoma. Specially-adapted mulch-spreading equipment pulled behind a 4-wheel drive tractor was used to uniformly spread the mulch at the rate of about 2.0 tons per acre. The mulch was then crimped 3 to 4 inches into the cover using a disc harrow with straight coulter discs spaced approximately 6 to 8 inches apart. The crimping operation was performed on the contour.

3.0 Future Work

Chino will continue to monitor plots to document vegetation establishment and to determine the relative effectiveness of the mulch treatments. The ultimate disposition of the demonstration plot study will be determined in consultation with the MMD and NMED. The incremental water

holding capacity of the cover will be provided at a later time. Visual vegetation monitoring this past year revealed that germination was successful and plant establishment was favorable.

Figures





Deal

Rubio





RESERVOIR 8

Rubio Peak Formation Demonstration Plot (1.3 Acres)



Mulched Prior to Seeding

Mulched After Seeding







Figure 5. Caterpillar D6 ripping through the RPF



Figure 6. Test Pit



Figure 7. Surface Condition prior to RPF Demonstration Plot Construction

(March 4, 2015)



Figure 8. RPF Demonstration Plot Surface Condition Two Months After Seeding



Figure 9. RPF Demonstration Plot Surface Condition Seven Months After Seeding

(November 5, 2015)

Appendix A

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ANALYTICAL SUMMARY REPORT

July 17, 2013

Golder Associates Inc 5200 Pasadena NE Ste C Albuquerque, NM 87113

Workorder No.: B13070623

Project Name: LB REC Investigation, Lampbright

Energy Laboratories Inc Billings MT received the following 5 samples for Golder Associates Inc on 7/9/2013 for analysis.

Sample ID	Client Sample ID	Collect Date F	Receive Date	Matrix	Test
B13070623-001	RB1-0703	07/03/13 0:00	07/09/13	Soil	Coarse Fragments Conductivity Lime as CaCO3, % pH, Saturated Paste Particle Size Analysis Saturation Percentage Texture
B13070623-002	RB2-0703	07/03/13 0:00	07/09/13	Soil	Same As Above
B13070623-003	RB3-0703	07/03/13 0:00	07/09/13	Soil	Same As Above
B13070623-004	RB4-0703	07/03/13 0:00	07/09/13	Soil	Same As Above
B13070623-005	RB5-0703	07/03/13 0:00	07/09/13	Soil	Same As Above

The analyses presented in this report were performed by Energy Laboratories, Inc., 1120 S 27th St., Billings, MT 59101, unless otherwise noted. Any exceptions or problems with the analyses are noted in the Laboratory Analytical Report, the QA/QC Summary Report, or the Case Narrative.

The results as reported relate only to the item(s) submitted for testing.

If you have any questions regarding these test results, please call.

Report Approved By:

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LABORATORY ANALYTICAL REPORT Prepared by Billings, MT Branch

LB REC Investigation, Lampbright

Project: Client:

Golder Associates Inc

Report Date: 07/17/13 Date Received: 07/09/13

Workorder:	B13070623										
	Analysis	Coarse Frags	Sand	Silt	Clay	Texture	pH-Sat Paste	Saturation	Cond-Sat Paste	Lime	
	Units	%	%	%	%		s_u_	%	mmhos/cm	%	
Sample ID	Client Sample ID	Results	Results	Results	Results	Results	Results	Results	Results	Results	
B13070623-001	RB1-0703	44	80	12	80	LS	7.6	28.4	0.8	3.7	
B13070623-002	RB2-0703	29	76	13	1	SL	7.8	25.4	0.7	3.7	
B13070623-003	RB3-0703	39	72	16	12	SL	7.9	25,9	0.5	2.7	
B13070623-004	RB4-0703	60	75	14	11	SL	7.7	27.9	1.0	3.6	
B13070623-005	RB5-0703	43	76	16	80	SL	7.7	24.8	0.6	4.2	



Prepared by Billings, MT Branch

Client: Golder Associates Inc Project: LB REC Investigation, Lampbright

Report Date: 07/17/13 Work Order: B13070623

Analyte	Result Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual
Method: ASA10-3							Batch	: R208258
Sample ID: B13070623-002A DUP	Sample Duplicate			Run: MISC	-SOIL_130716A		07/1	6/13 13:3
Conductivity, sat. paste	0.730 mmhos/cm	0.10				0.0	30	
Sample ID: LCS-1307161334	Laboratory Control Sample			Run: MISC	-SOIL_130716A		07/1	6/13 13:3
Conductivity, sat, paste	7.78 mmhos/cm	0.10	100	50	150			

Qualifiers: RL - Analyte reporting limit.



Prepared by Billings, MT Branch

Project:	LB REC Investigation, Lampbright	_
Client:	Golder Associates Inc	

Report Date: 07/17/13 Work Order: B13070623

Analyte	Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual
Method: ASA15-5								Batch	R208271
Sample ID: B13071178-001A DUP	Sample Duplic	cate			Run: MISC	-SOIL_130716B		07/1	6/13 15:56
Sand	46	%	1.0				4.3	40	
Silt	28	%	1.0				7.4	40	
Clay	26	%	1.0				0.0	40	
Sample ID: LCS-1307161556	Laboratory Co	ontrol Sample			Run: MISC	-SOIL_130716B		07/1	6/13 15:56
Sand	44	%	1.0	107	50	150			
Silt	34	%	1.0	97	50	150			
Clay	22	%	1.0	92	50	150			

Qualifiers: RL - Analyte reporting limit.



Prepared by Billings, MT Branch

Client: Golder Associates Inc Project: LB REC Investigation, Lampbright Report Date: 07/17/13 Work Order: B13070623

Analyte	Result Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit Qual
Method: ASAM10-3.2							Batch: R208258
Sample ID: B13070623-002A DUP pH, sat. paste	Sample Duplicate 7.80 s.u.	0.10		Run: MISC	-SOIL_130716A	0.0	07/16/13 13:34 10
Sample ID: B13071120-001A DUP pH, sat. paste	Sample Duplicate 7.90 s.u.	0.10		Run: MISC	-SOIL_130716A	1.3	07/16/13 13:34 10
Sample ID: LCS-1307161334 pH, sat. paste	Laboratory Control Sample 7.00 s.u.	0.10	99	Run: MISC 90	-SOIL_130716A 110		07/16/13 13:34

Qualifiers: RL - Analyte reporting limit.



Qual

QA/QC Summary Report

Prepared by Billings, MT Branch

	Dente	Unite	RI	% REC	Low Limit	High Limit	RPD	RPDLimit	(
LB REC Investigation, La	mpbright					Work	Order:	B1307062	3
Golder Associates Inc						Repo	rt Date:	07/17/13	
	Golder Associates Inc LB REC Investigation, Lar	Golder Associates Inc LB REC Investigation, Lampbright	Golder Associates Inc Report LB REC Investigation, Lampbright Work	Golder Associates Inc Report Date: LB REC Investigation, Lampbright Work Order: Downt Units REC Low Limit High Limit RPD	Golder Associates Inc Report Date: 07/17/13 LB REC Investigation, Lampbright Work Order: B1307062				

Method: USDA23c								Batch: R208173
Sample ID: B13070623-001A DUP Lime as CaCO3	Sample Duplic 3.70	ate %	0.10	R	un: MISC-SC	OIL_130715B	0.0	07/15/13 15:06 30
Sample ID: LCS-1307151506	Laboratory Co 7.50	ntrol Sample %	0.10	R 94	un: MISC-SC 50	OIL_130715B 150		07/15/13 15:06

Qualifiers: RL - Analyte reporting limit.



Prepared by Billings, MT Branch

Client: Project:	Golder Associates Inc LB REC Investigation, Lamp	bright	,	5			Repo Work	rt Date: Order:	07/17/13 B1307062	3
Analyte		Result	Units	RL	%REC	Low Limit	High Limit	RPD	RPDLimit	Qual

Method:	USDA27a								Batch: R208308
Sample ID: Saturation	B13070623-002A DUP	Sample Duplic 25.5	ate %	0.10	F	Run: MISC-SC	DIL_130717A	0.4	07/17/13 08:59 20
Sample ID:	LCS-1307170859	Laboratory Co 36.7	ntrol Sample %	0.10	F 97	Run: MISC-SC 50	DIL_130717A 150		07/17/13 08:59

Qualifiers: RL - Analyte reporting limit.



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Standard Reporting Procedures

Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH, Dissolved Oxygen and Residual Chlorine, are qualified as being analyzed outside of recommended holding time.

Solid/soil samples are reported on a wet weight basis (as received) unless specifically indicated. If moisture corrected, data units are typically noted as -dry. For agricultural and mining soil parameters/characteristics, all samples are dried and ground prior to sample analysis.

Workorder Receipt Checklist

Golder Associates Inc

B13070623

Login completed by:	Randa Nees		Date F	Received: 7/9/2013
Reviewed by:	BL2000\jklier		Rec	eived by: jrz
Reviewed Date:	7/10/2013			Carrier UPS Ground name:
Shipping container/cooler in	good condition?	Yes 🗸	No 🗌	Not Present
Custody seals intact on all sh	nipping container(s)/cooler(s)?	Yes	No 🗌	Not Present 🗹
Custody seals intact on all sa	ample bottles?	Yes	No 🗌	Not Present 🗸
Chain of custody present?		Yes 🗸	No 🗌	
Chain of custody signed whe	en relinquished and received?	Yes 🗸	No 🗌	
Chain of custody agrees with	n sample labels?	Yes 🗸	No 🗌	
Samples in proper container/	/bottle?	Yes 🗸	No 🗌	
Sample containers intact?		Yes 🗸	No 🗌	
Sufficient sample volume for	indicated test?	Yes 🗸	No 🗌	
All samples received within h (Exclude analyses that are co such as pH, DO, Res Cl, Su	nolding time? onsidered field parameters lfite, Ferrous Iron, etc.)	Yes 🗹	No 🗌	
Temp Blank received in all sl	hipping container(s)/cooler(s)?	Yes	No 🗹	Not Applicable
Container/Temp Blank tempe	erature:	22.2°C No Ice		
Water - VOA vials have zero	headspace?	Yes	No 🗌	No VOA vials submitted
Water - pH acceptable upon	receipt?	Yes	No 🗌	Not Applicable

Contact and Corrective Action Comments:

None

Project Name LB R	ec .	INUGTEGATEON	Project No.		Special Inst	ructions:	8/11 7		Lewis	MUN		Anal	rtical Par	ameters
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ups cervo/r	503	CANS ICE	01111			Billings	with 2	59107	-0916	(101)		21	0 -325	+99H-

Appendix B

Species	Common Name	Lbs/ac	Comments
Warm Season Grass			
Aristida purpurea var. purpurea	Purple three-awn	0.25	Approved Alternate List
Bothriochloa barbinodis	Cane bluestem	0.10	Approved Alternate List
Bouteloua curtipendula	Sideoats grama	1.00	Original MMD App. C
Bouteloua rothrockii	Rothrock's grama	0.05	Experimental
Eragrostis intermedia	Plains lovegrass	0.05	Experimental
Heteropogon contortus	Tanglehead	0.25	Approved Alternate List
Festuca arizonica	Arizona fescue	0.03	Approved Alternate List
Schizachyrium scoparium	Little bluestem	0.90	Approved Alternate List
Sporobolus airoides	Alkali sacaton	0.05	Approved Alternate List
Sporobolus cryptandrus	Sand dropseed	0.02	Original MMD App. C
Dalea purpurea var. purpurea	Purple prairie clover	0.10	Experimental
Pleuraphis jamesii	Galleta grass	0.25	Original MMD App. C
Cool Season Grass			
Elymus elymoides	Squirreltail	1.00	Original MMD App. C
Elymus glaucus	Blue wildrye	0.40	Approved Alternate List
Hesperostipa comata ssp. comata	Needle and thread	3.00	Approved Alternate List
Poa secunda	Sandberg bluegrass	0.05	Approved Alternate List
Achnatherum hymenoides	Indian ricegrass	1.50	Approved Alternate List
Thinopyrum intermedium	Intermediate wheatgrass	1.00	Approved Alternate List
Koeleria macrantha	Prairie junegrass	1.00	Approved Alternate List
Setaria vulpiseta	Plains bristlegrass	0.10	Approved Alternate List
Shrubs			
Acacia constricta	Whitethorn acacia	1.00	Experimental
Acacia greggii	Catclaw acacia	2.00	Experimental
Atriplex canescens	Fourwing saltbush	1.50	Original MMD App. C
Prosopis juliflora velutina	Velvet mesquite	0.25	Experimental
Encelia farinosa	Brittlebush	0.25	Experimental
Ericameria nauseosa	Rubber rabbitbrush	0.20	Approved Alternate List
Desert willow	Chilopsis linearis	2.50	Approved Alternate List
Forbs			
Achillea millefolium var. occidentalis	Western yarrow	0.01	Approved Alternate List
Artemisia ludoviciana	White sagebrush	0.05	Approved Alternate List
Baileya multiradiata	Desert marigold	0.05	Approved Alternate List
Erigeron speciosus	Aspen fleabane	0.05	Experimental
Isocoma tenuisecta	Burroweed	0.05	Experimental
Lotus rigidus	Deervetch	0.10	Experimental
Oenothera pallida	Pale evening primrose	0.10	Experimental
Penstemon palmeri	Palmer's penstemon	0.20	Approved Alternate List
Senna covesii	Coues' cassia	0.25	Approved Alternate List
Sphaeralcea ambigua	Desert globemallow	0.10	Approved Alternate List
PLS (lbs/acro	e)	19.76	

Chino Rubio Peak Formation Demonstration Plot Seed Mix

		age: 1 Acre	Cover	
	Los Buik	20 83	17 30 1.bs PLS	Net Weight
	'n	loxious Weed No		
		000		0 02 Weed Seed
		20-101-14		9 05 Inert Matter
WA	10111	JOLMAY 14	Date Tested	0 04 Other Crop
TX	91_T7	Bismarck	VIRIE	V 93 JULUVER, PURPLE PRA
AZ	84 -12	<n 2<="" td=""><td>SS</td><td>U 33 PLAINS BRISTLEGRAS</td></n>	SS	U 33 PLAINS BRISTLEGRAS
N	21- CF		I	U ST SHRUBBY DEERVETC
MEX	97 -TZ		מ	1 01 PENSTEMON PALME
Тx	97 + 0 = 97	V/NO		1 24 DESERT SENNA
MEX	94 -TZ	Viva		1 24 JAMES' GALLETA
Mmx	21-18	< No		1 28 BRITTLEBUSH
WA	81 + 12 = 93	VNS		1 48 VELVET MESQUITE
Тx	80 + 14 = 94			2 06 WILDRYE BLUE
ME	98 -TZ			4 60 BLUESTEM LITTLE
OS	97 -TZ	Cane	4	4 90 WHITETHORN ACAC
6	82 + 12 = 94	Niner	ATGRASS	4 95 INTERMEDIATE WHE
8	91 + 0 = 91			5 11 SIDEOATS GRAMA
WA	91 -TZ	INCED	JIRRELTAIL	5 27 BOTTLEBRUSH SOL
UT	15 + 60 = 75	VIN U		7 91 INDIAN RICEGRASS
M	91 -TZ		ONI	9 60 SALTBUSH, FOURM
M	21- E6	VN2		10.55 CATCLAW ACACIA
0	95 -TZ	VNS VNS		12 90 DESERT WILLOW
ç	G + D or H	Variety	GRASS	15 16 NEEDLE & THREAD
7				Mix # 151395
•			TS2 DRILL	Mix Name: S
			043	Lehi. UT 84
				1697 W 210
				From: Granite See

Crop yield and quality are dependent upon many factors bey and the control of the labeled seller and NO WARRANTY is made for crop yield and quality. The labeled seller warrants that all seed sold has been labeled as required during applicable state and featers lead that and the seed conforms to the label description, within reconfized tolerances. THIS WARRANTY IS IN UEU OF ALL OTHER WARRANGES. EXPRESS OR IMPUED. INCLUDING WARRANTIES OF MERCHANYABILITY AND FINESS FOR A PARTICULAR PURPOSE. THERE ARE NO WARRANTIES WHICH EXTEND BEY OND THE DESCRIPTION ON THE LABEL

No claim shall be assented against the labeled seller unless Buyer reports to the labeled seller within a reasonable period after direcoring (not to excess thing years) and condition that might laad to a complaint. BUYERS EXCUSIVE REMEDY YOR AVY CHAM OR LOSS REBUTING REMONDEREACH OF KWARRANTY, BREACH OF CONTRACT OR NEGUGENCE (INCLUDING BUT NOT LIMMTED TO INICIDENTAL OR CONSEQUENTAL DAMAGES) SHALL BE LIMTED TO REPAYIVENT OF THE microware borne.

By acceptance of the seed. Buyer agrees the terms and conditions stated above are a benefit to the bargain and constitute the entire agreement between Buyer and the labeled seller. Buy er shall return the original unopened seed peckage to the labeled seller within twenty days of recent for a refund of the purchase price if not accepted under these terms.

NOTICE: REQUIRED ARBITRATION / CONCILIATION / MEDIATION

The seed lave of several states including Arkanass. California, Colorado, Florida, Georgia, Idaho, Illinois, Indiana, Minnesota, Massesppi, Kontana, North Dekota, South Cacilina (Section 46, 21, 250), South Dekota, Tevas and Washington require antrained against a seller. North Cacilina of ear an atematic to court action that blows calining to be investigated and heard Defore the Special Seed Bared A company (severine of Agriculture or Seed Defore ordera higal actions may be GA. ID. NO. SD. Jonars to fings with the Department of Agriculture or Seed Commissioner of Agriculture (NC) within stort lines to parent an is expection of severine (NJ) or State Plant Bared (AR) or Commissioner of Agriculture (NC) within stort lines to parent an is expection of severic (NJ) or State Plant Bared (AR) or Commissioner of Agriculture (NC) within stort inte to parent an is expection of severic (NJ) or State Plant Bared (AR) or Commissioner of Agriculture (NC) within stort for the to follow this procedure will limit the amount of damages recorverable. Central Commissioner of Agriculture (NC) within stort follow this procedure will limit the amount of damages recorverable. Central these requirements may be obtained from the state Department of Agriculture (Nd) in individual state law. Information about these requirements may be obtained from the state Department of Agriculture (Nd) in individual state law. Information about these requirements may be obtained from the state Department of Agriculture (Nd) in individual state law. Information about these requirements may be obtained from the state Department of Agriculture (Nd) in the amount of damages recorverable. Central these requirements may be obtained from the state Department of Agriculture (Nd) in the amount of the state law. Information about the section and the state Department of Agriculture (Nd) in the state law. Information about the section about the state Department of Agriculture (Nd) in the state law (Nd) in the state law. Information about the sectio

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210 Cortez Ave attn Brian 575-313-0861 Huney NM 88043 Freeport McMoRan Reclamation Services Reclam Chino

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No claim shall be asserted against the labaled seller unless Buyer reports to the labeled seller within a reasonable period after discovery (not to arceed thirty days), any condition that might lead to a complexit. BUVERS EXCUSIVE REMEDY FOR ANY CLAIM OR LOSS RESULTING FROM BREACH OF WARRANTY, BREACH OF CONTRACT OR NEGUGENCE (INCLUDING BUT NOT LIMITE TO INCIDENTAL OR CONSEQUENTIAL DAMAGESI SHALL BE LIMITED TO REPAY MENT OF THE PURCHASE PRICE

By acceptance of the seed, Buyer agress the terms and conditions stated above are a benefit to the bargain and constitute the entire agreement between Buyer and the labeled seller. Buy er shall return the original unopened seed package to the labeled seller within twenty days of receipt for a refund of the surchase once if not accepted under these terms

NOTICE: REQUIRED ARBITRATION / CONCILIATION / MEDIATION

The seed laws of several states including Arkansas, California, Colorado, Florida, Georgia, Idaho, Illinois, Indiana, Minnesota, Massissippi, Montana, North Dakota, South Carolina (Section 45-21-260), South Dakota, Texas and Washington require arbitration, conclusion or insplayed involving alleged diffective seed before certain legislate clinos may be and the Special Seed Board. A compliant (sworn for AR, CO, FL, IL, IN, MN, MS, MIT, VC, SC, XT, WA, signed only, CA, Contrationer and the thin Special with the Operament of Angculture or Seed Commissioner (M) or State Plant Board (AP) or Committee – AR, 10, MS, SC) in NC. Faulter to follow this procedure will limit the sensitive to real extension Committee – AR, 10, MS, SC) in NC. Faulter to follow this procedure will limit the sensitive to real extension Committee – AR, 10, MS, SC) in NC. Faulter of collow this procedure will limit the sensitive of using the reard read Committee – AR, 10, MS, SC) in NC. Faulter of multi to follow this procedure will limit the sensitive read of the read complaint must be send by registered multi to the tabletd selfure as provided in individual state liaw. Information about these requirements may be obtained from the state Department of Agriculture.

Ship To FreeDot McMoRan Reclamation Services Reclam Chino 210 Cortez Ave attn Brian 575-313-0861 Hurley NM 88043

From: Granite Seed - Lehi Lehi. UT 84043 1697 W 2100 N

Mix Name: STS2 WIRY

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rlet Weight 0.50			0 01 Weed Seed	45 62 inert Matter % Harri S	Jud Other Crop Date Tes	8	73 PURPLE THREEAWN	61 TANGLEHEAD	ure Common Name	///X # 101396	
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NOTICE TO BUYER LIMITATIONS OF WARRANTIES AND REMEDIES

Crop yield and quality are dependent upon many factors bey and the control of the labeled seller and NO WARRANTY is made for crop yield and quality. The labeled seller warrants that all seed sold has been labeled as required under applicable state and factors beed law and that the seed conforms to the label description, within recognized tolerances. THIS WARRANTY IS IN UEU OF ALL OTHER WARRANGES, EXPRESS OR IMPLIED. INCLUDING WARRANTES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THERE ARE NO WARRANTES WHICH EXTEND BEYOND THE DESCRIPTION

No claim shall be asserted against the baskd saller unless Buyer reports to the labeled seller within a reasonable period after discorery (not to exceed thirty day s), any condition that might lead to a complaint. BUVERS EXCUSIVE RENEED Y FOR AXY CLAM OR LOSS RESULTING FROM BREACH OF VARRANTY, BREACH OF CONTRACT OR NEGUGENCE (DRUCLUDING BUT NOT LIMED TO INCIDENTAL OR CONSEQUENTAL DAMAGES) SHALL BE LIM TED TO REPAYMENT OF THE PURCHASE PRICE

By acceptance of the seed, Buyer agrees the terms and conditions stated above are a benefit to the bargain and constitute the antime agreement between Buyer and the labeled seller. Buyer shall return the original unopened seed package to the labeled seller within twenty days of recebit for a refund of the purchase price if not accepted under these terms

NOTICE: REQUIRED ARBITRATION / CONCILIATION / MEDIATION

The seed laws of sav aral states including Arkenses. Californa, Colorado, Florida, Georgia, Idaho, Ilinois, Indiana, Minnesota, Massisspi, Montana, Norh Dakota, South Carolina (Sociolo 46-27.200), South Dakota, Tarsa and Washington require maintained spaneta assiler Nork Carolina of the san alternative to court action that allows claims to be inv entigated and heard GA (D, ND, SD) must be filed with the Department of Agriculture on Seed Commissioner (N) or State Plant Bater (AP) or Commissioner of Agriculture (NO) within such inse to procedure will minima the amount of damages recoverable. Central commissioner of Agriculture (NO) within such inse to prime in spection of seed. Crospor or plants (N) or State Plant Bater (AP) or commissioner of Agriculture (NO) within such inse to permit an inspection of seed. Crospor or plants (N) or State Plant Bater (AP) or commissioner of Agriculture (NO) within such inse to permit an inspection of seed. Crospor or plants (N) or State Plant Bater (AP) or commissioner and Agriculture (NO) within such the to follow this procedure will min the amount of damages recoverable. Central commissioner and agriculture (NO) within such the to follow this procedure will min the amount of damages recoverable. Central commissioner and specific and the test of the tableid seller as provided in individual state law information about these requirements may be obtained from the state Department of Agriculture.

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