Part 4 Exploration Application (on a Part 3 Form)

Tyrone Peak Exploration Project, Grant County GR093ER Permit Tracking Number

Accompanying instructions for this permit application are available from MMD, and on MMD webpage:

http://www.emnrd.state.nm.us/MMD/MARP/MARPApplicationandReportingForms.htm

Send 6 copies of the completed application to:

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

Director

Mining and Minerals Division 1220 South Saint Francis Drive Santa Fe, New Mexico 87505 Telephone: (505) 476-3400

Webpage: www.emnrd.state.nm.us/MMD/index.htm

CHECK OFF LIST TO DETERMINE YOUR PROJECT'S STATUS AS A MINIMAL IMPACT EXPLORATION OPERATION:

Yes	✓No	My project will exceed 1000 cubic yards of excavation, per permit.
Yes	√ No	Surface disturbances for constructed roads, drill pads and mud pits <u>will</u> <u>exceed 5 acres</u> total for my project.
Yes	✓ No	My project is located in or is expected to have a direct surface impact on wetlands, springs, perennial or intermittent streams, lakes, rivers reservoirs or riparian areas.
Yes	√ No	My project is located in designated critical habitat areas as determined in accordance with the federal Endangered Species Act of 1973 or in areas determined by the Department of Game and Fish likely to result in an adverse impact on an endangered species designated in accordance with the Wildlife Conservation Act, Sections 17-2-37 through 17-2-46 NMSA 1978 or by the State Forestry Division for the Endangered Plants Act, section 75-6-1 NMSA 1978.
Yes	√ No	My project is located in an area designated as Federal Wilderness Area,

		Wilderness Study Area, Area of Critical Environmental Concern, or an area within the National Wild and Scenic River System.
Yes	√ No	My project is located in a known cemetery or other burial ground.
Yes	✓ No	My project is located in an area with cultural resources listed on either the National Register of Historic Places or the State Register of Cultural Properties.
Yes	√ No	My project will or is expected to have a direct impact on ground water that has a total dissolved solids concentration of less than 10,000 mg/L, except exploratory drilling intersecting ground water may be performed as a minimal impact operation.
Yes	√ No	My project is expected to use or using cyanide, mercury amalgam, heap leaching or dump leaching in its operations.
Yes	√ No	My project is expected to result in point or non-point source surface or subsurface releases of acid or other toxic substances from the permit area.
Yes	√ No	My project requires a variance from any part of the Mining Act Rules as part of the permit application.
	nswer <u>yes</u> to xploration op	o any of the above questions, your project <u>does not</u> qualify as a minimal peration.
Confide	ential Infor	mation
Yes	✓ No	Is any of the information submitted in this application considered by the applicant to be confidential in nature? If yes, please provide this information separately and marked as "confidential."
Timelin	е	
	•	pplications must be provided no less than 45 days prior to the anticipated tions desired by the applicant.
		lications shall be filed at least 30 days preceding expiration of the current its are valid for one year.

• Approved permit is valid for one year from the date of approval.

SECTION 1 — OPERATOR INFORMATION (§304.D.1)

Project Na	me: Tyrone Peak	
	own To Project: Tyrone, NM 88065	5
Applicant N	Name and Contact Information (entit	y obligated under the Mining Act):
Name:	Freeport McMoRan-Tyrone Mini	ng, LLC
Address:	P.O. Box 571 Tyrone, NM 88065	5
Office Pho	ne: 575-912-5231	Cell Phone: 575-956-3290
	x Number: Email: rroberts2@fmi.com	
Name of O	n-Site Contact, Representative, or C	Consultant:
Name:	Raechel Roberts	
Address:	Same as above	
Office Phor	ne: same as above	Cell Phone: same as above
	ər:	Email:

Section 2 – Right to Enter Information (§302.D.1)

A. Describe or attach copies of documents that give the applicant the right to enter the property to conduct the exploration and reclamation, include: lease agreements, access agreements,

right of way agreements, surface owner agreements, and claim numbers, if applicable.

Attachment		
	f surface and mineral ownership within t ineral, indicate as federal mineral, but p	
Surface Estate Owner(s):		
Name	Address	Phone #
□U.S. BLM		
U.S. Forest Service		
State of NM		
Private/Corporate Freeport McMoRan Tyrone Name: Mining, LLC Other	P.O. Box 571 Tyrone, NM 88065	575-313-0913
Name:		

Applicant owns all property. See Figure 1.

Lease Holder(s) of Surface Estate (if applicable):

Name	Address	Phone #
Mineral Estate Owner(s):		
Name	Address	Phone #
Bureau of Land Management		40.40-4140-4
US Forest Service		
State of NM		
Claim/Lease Holder	P.O. Box 571 Tyrone, NM 88065	575-313-0913
Freeport McMoRan Tyrone Name: Mining, LLC	-	
Claim Numbers:		
Claim/Lease Holder		
Name:		
Claim Numbers:		
Other		
Name:		

C. Has a Cultural Resource Survey been performed on the site? Yes No
If yes, please provide the author, title, date and report number, and include a copy of the survey with this application, if possible:
A cultural resource survey has been scheduled for January 9-11 of 2024.
Attachment NA
D. Has a wildlife survey or vegetation survey been performed for the permit area?
Yes No If yes, please provide the author, title, date and report number, and include a copy of the survey with this application, if possible:
A biological evaluation has been scheduled for January 9-11 of 2024.
Attachment NA

SECTION 3 – MAPS AND PROJECT LOCATION (§302.D.2)

A.	Project	Location:				*			
	Townsh	nip 19S	Range	15	5V	٧	Section	13	3
	Townsh	19S	Range	14	4V	٧	Section	17	,
	Townsh	nip 19S	Range	14	4V	٧	Section	18	}
List	the drill	hole/exploration n	ame and the GP	S	co	ordinates fo	r each site.		
	I.D. umber	Northing / Latitude	Easting / Longitude			I.D. Number	Northing / Latitude		Easting / Longitude
See	e Attach	ment C for drill h	ole information						
Cod	ordinate	system used to co	llect GPS data p	oin	ıts	s:			
		Geographic UTM Zone 13 (or 1984	12)	I	۱A		aphic Cone 13 (or 12)		
Atta	achment	C (for list	ting additional bo	rel	hc	oles)			
В.	Maps (s	see application forn	n instructions for	ex	aı	mples of ma	ps to be include	d):	

	Are topographic maps included with the application that show the following items:
	Yes – The boundary of the proposed exploration project Permit Area
	Yes – The proposed exploration locations (i.e., borehole locations)
	■ Yes – Existing roads, new roads and overland travel routes
	☐ Yes ■ N/A - Areas of proposed road improvement
Att	achments Figure 1
	Are maps or figures included with the application showing the approximate dimensions and locations of drill pads and other disturbances:
	■ Yes – Drill pad dimensions and constructed drill pad locations
Att	achments Figure 2
C.	Provide detailed driving directions to access the site:

From Silver City, NM, go south on HWY 90. Turn right on the Tyrone Mine road and proceed to the front security gate. The exploration site is accessible through the Tyrone Mine underpass and via the Reclaimed No. 1 Stockpile maintenance roads.

SECTION 4 – EXPLORATION DESCRIPTION (§302.D.3 & 4)

A.	Anticipated exploration: Start Date: 04.01.2024 End Date: 10.31.2024
В.	List the mineral(s)/element(s) to be explored for: Copper
C.	Proposed method(s) of exploration:
	Air drilling (air rotary, coring, etc.):
	5 # of holes 1000 Depth (ft.) 3.5 Diameter (in.)
	5# of drill pads 100Length (ft.) 80Width (ft.)
	Will drill pads be graded/bladed or overland: Graded/bladed Overland
	Will drill pads need some mechanical leveling (grading/blading): ■ Yes □ No
	Approx. Weight of Drill Rig (lbs.) 18,500 Number of Axles: 2
	Total length of drill stem that can be carried on the rig: 10 feet
	Is a support pipe truck anticipated? ■ Yes □ No 33,000 Weight (lbs.)
	Weight of support compressor (lbs.): n/aTrailer mounted? n/a
	Anticipated Drilling Contractor: Layne License No. WD-1854
	Mud/fluid drilling:
	31 # of holes 1000 Depth (ft.) 5.5 Diameter (in.)
	# of drill padsLength (ft.) 80Width (ft.)
	Will drill pads be graded/bladed or overland: Graded/bladed Overland
	Will drill pads need some mechanical leveling (grading/blading): ■ Yes □ No
	Will a closed loop system be used or will mud/fluid pits be used? Pits will be used

	If mud/fluid pits are proposed:
	19 # of pits 20 Length (ft.) 10 Width (ft.) 8 Depth (ft.)
	Anticipated excavating equipment: Backhoe or trackhoe
	How will excavating equipment be transported to the site (i.e., driven, low-boy, etc.):
	Driven
	Will mud pits be lined?: ■ Yes □ No
	If yes, proposed material to line the mud pits: Visqueen lining
	Approx. Weight of Drill Rig (lbs.) 18,500 Number of Axles: 2
	Anticipated Drilling Contractor: Layne License No. WD-1854
	Test pits / exploratory trenches:
	0 # of pitsLength (ft.) 80 Width (ft.)Depth (ft.)
	Anticipated excavating equipment: NA
	How will excavating equipment be transported to the site (i.e., driven, low-boy, etc.):
	Other methods of exploration (i.e., cuts, shafts, tunnels, adits, declines, blasting etc.). Indicate method and details: NA
TOTA	AL ACREAGE TO BE DISTURBED DUE TO DRILL PADS = 3.12acres
(to co	onvert to acres, multiply total square footage of drill pads by 0.0000229)

If this exploration project is for uranium or other radioactive elements/minerals, applicant agrees to perform a gamma radiation survey at each drill site prior to, and after, exploration activities. Applicant/Owner/Operator agrees to restore gamma radiation levels at each drill site to pre-exploration levels. ☐ Yes □ No ■ N/A Will excess drill cuttings be buried at each drill site location or within a single disposal pit? At each drill pad location ☐ Within a single disposal pit If a single disposal pit is proposed, please provide the following: Description or GPS coordinates of the proposed cuttings disposal pit location: Dimensions of the single proposed cuttings disposal pit (length, width, and depth): Length (ft.) Width (ft.) Depth (ft.) TOTAL ACREAGE TO BE DISTURBED DUE TO DISPOSAL PIT = 0 acres (to convert to acres, multiply total square footage of disposal pit by 0.0000229) E. Other Supporting Equipment (check all that apply): 3 4x4 Trucks/Vehicles Quantity: 6 Water Truck Weight (lbs.): 46.000 Geophysical Truck Weight (lbs.): 9,900 Weight (lbs.): 35,000 Pipe Truck (rig support) Bulldozer Type: Backhoe Type: Trackhoe Type: Scaper/Grader Type: 75,000 Quantity/Type: 1 flatbed utility **Trailers** Portable Toilet Quantity: 1 Other List:

D. Disposal of drill cuttings

F. Roads and Overland Travel:

List of <u>new</u> roads to be constructed for this exploration project:

Description of NEW Roads	Length (ft.)	Width (ft.)	Total Acres (length x width x 0.0000229)
Road segment from TP23-A to TP23-S	1478	15	0.50
Road segment from HWY 90 to TP23-B	227	15	0.08
Road segment to TP23-G	1317	15	0.45
Road segment to TP23-K	72	15	0.02
Road segment to TP23-P	153	15	0.05
Alternative road extension to TP23-U from east side	831	15	0.29
TOTAL ACRES DISTURBED BY NEW ROAD (1.39		

Describe how new roads will be constructed:

Roads will be pushed in using a dozer.

List for extension or widening of existing roads:

Description of Modification to EXISTING Roads	Length (ft.)	Width (ft.)	Total Acres (length x width x 0.0000229)

Describe how existing roads will be extended or widened:

List for routes of overland travel:

Description of OVERLAND TRAVEL Routes	Length (ft.)	Width (ft.)	Total Acres (length x width x 0.0000229)
TOTAL ACRES DISTURBED BY OV	/EDI AND TI	DAVEL .	

G. Support Facilities

Describe (location and size) any support facility disturbances (equipment staging, equipment and material storage and/or lay down areas, vehicle parking, temporary housing and/or trailers) to be created or situated on the site during exploration operations.

H. **TOTAL ACREAGE TO BE DISTURBED BY PROJECT** = $\frac{4.51}{}$ acres (include all disturbed acreage from drill pads, cuttings disposal pit, new roads, improved roads and overland travel routes)

SECTION 5 - CHEMICAL USE (§302.D.4)

A. Check any and all chemicals that will be used for this project. Drilling Mud (i.e., EZ Mud) Type/Quantity: EZ Mud 2,000lbs Diesel Fuel Quantity: ~5,000 gal Down-hole Lubricants Type/Quantity: Lost Circulation Materials Type/Quantity: Oils/Grease Quantity: 50 tubes of grease Quantity: ~3,000 gal ■ Gasoline Hydraulic Fluid Quantity: 10 Gal ☐ Ethylene Glycol Quantity: Type/Quantity: 1,200 lbs Cement Water Source: Tyrone Water Fill Station Bentonite Quantity: 2.000 lbs Fertilizer Type/Quantity: Other Type/Quantity: B. Describe, in detail, a plan for the containment, use and disposal of all chemicals listed above: Oil and other chemicals will be stored on mobile plastic containment basins. Used oil, oily rags, filters, etc will be transported to the Tyrone mine oil disposal areas at the heavy duty truck shop. All other chemicals including aerosols will also be disposed at the Tyrone mine. + C. Describe where equipment fueling/refueling will occur: Equipment fueling will occur for light vehicles, pipe, and water trucks within the Tyrone Mine Shop area. Drill rigs will be fueled on their respective drill sites with a mobile truck bed diesel fuel pump. D. Describe how hazardous material spills/leaks will be handled: All spills will be reported to the Tyrone environmental department immediately who will direct communications from that point further.

E.	E. Identify spill cleanup materials that will be kept on-site (check all that apply):			
		Bentonite c	lay or cat litter	
		Adsorbent pads, rolls, mats, socks, pillows, dikes, etc.		
	Drum or barrel for containing contaminated soil/adsorbent materials			
		Other/list:		
		Other/list:		
		Other/list:		
F. Applicant/owner/representative agrees to immediately notify the State of New immediately of any spills of hazardous materials (see page 1 of this application for numbers to notify): Yes No		oills of hazardous materials (see page 1 of this application for phone		

Section 6 – Groundwater/Surface Water Information (§302.D.5)

Α.	concentration.
	Depth to groundwater (ft.): 300-600 TDS concentration (mg/L): 250-500
	Describe the source of this information: Referenced the following report: Trauger, F.D. 1972. Water resources and general geology of Grant County, New Mexico. Prepared in cooperation with U.S. Geological Survey, New Mexico State Engineer Office, and Grant County Commission. New Mexico State Bureau of Mines and Mineral Resources, Hydrologic Report 2.
В.	Will dewatering activities be conducted: ☐ Yes ■ No
	If yes, please describe:
С.	Is groundwater anticipated to be encountered during exploration: Yes No
	If <u>YES</u> :
	Have you completed Form WR-07 (Application for permit to drill a well with no consumptive use of water) and mailed it to the District Office of the State Engineer?
	Have you completed Form WD-08 (Well plugging plan of operations) and mailed it to the District Office of the State Engineer? Yes
	Attachment (copies of the completed WR-07 and WD-08 forms)
Ο.	Exploration Borehole Abandonment
	Dry Boreholes
	Dry hole abandonment (option 1): 100% bentonite pellets/chips (i.e. HOLEPLUG® manufactured by Baroid Industrial Products), dropped from surface then hydrated in place according to the manufacturer's recommendations, emplaced from total depth to within 12 feet of the original ground surface, followed by 10 feet of neat cement, followed by 2 feet of topsoil/topdressing.

Dry hole abandonment (option 2): Neat cement slurry, mixed according to the manufacturer's recommendations, emplaced with a tremie pipe from total depth to within 2 feet of the original ground surface, followed by 2 feet of topsoil/topdressing.
Dry hole abandonment (option 3): Cement + 6% bentonite slurry, mixed according to the manufacturer's recommendations, emplaced with a tremie pipe from total depth to within 2 feet of the original ground surface, followed by 2 feet of topsoil/topdressing.
Dry hole abandonment (option 4): High-density bentonite clay (≥ 20% active solids; i.e QUIK-GROUT® manufactured by Baroid Industrial Products), mixed according to the manufacturer's recommendations, emplaced with a tremie pipe from total depth to within 12 feet of the original ground surface, followed by 10 feet of neat cement, followed by 2 feet of topsoil/topdressing.
Dry hole abandonment (option 5): Other materials / describe and justify use:
Wet Boreholes
Wet hole abandonment (option 1): Neat cement slurry, mixed according to the manufacturer's recommendations, emplaced with a tremie pipe from total depth to within 2 feet of the original ground surface, followed by 2 feet of topsoil/topdressing.
Wet hole abandonment (option 2): High-density bentonite clay (≥ 20% active solids; i.e QUIK-GROUT® manufactured by Baroid Industrial Products), mixed according to the manufacturer's recommendations, emplaced with a tremie pipe from total depth to within 12 feet of the original ground surface, followed by 10 feet of neat cement, followed by 2 feet of topsoil/topdressing.
Applicant agrees to contain any water produced from the exploration borehole at the drill site and acknowledges that discharge of this water to a watercourse may be a violation of the Federal Clean Water Act:

D.

E.	Is any drilling proposed to occur <u>within the channel</u> of any perennial, intermittent, or ephemeral streams? Yes No
F.	Is any drilling anticipated to occur <u>within 100 feet</u> of any perennial, intermittent, or ephemeral streams? ☐ Yes ■ No

Section 7 – Reclamation & Operation Plan (§302.D.6 and 302.I.K)

A. Salvage/Preservation of Topsoil

	Before any grading/blading or similar activities occur in relation to this project, operator agrees to salvage and preserve all topsoil and topdressing for use in future reclamation of this project Yes No				
	Describe how topsoil will be salvaged prior to initiation of exploration activities (check all that apply):				
		N/A – no construction v	work will occur, th	erefore no soil salvage is needed.	
	Excavated from drill pads and stored at each drill pad				
	Excavated from road improvements/construction and stored adjacent to road				
	Excavated from mud/fluid pits and storage at each pit				
		Other, describe:			
В.	Eros	sion Control			
	Describe the best management practices that will be implemented to control erosion:				
		Silt fencing	Location:		
		Straw waddles	Location:	To be determined in the field	
		Straw bales	Location:	To be determined in the field	
		Ditches/swales	Location:	To be determined in the field	
		Berms/dikes/dams	Location:	Drill pads, roads, and mud pits	
		Sediment basins	Location:		
		Other or N/A	Type/Location:		

C.	Wildlife Protection / Noxious Weed Prevention
	Will the perimeter of drill pits be fenced to prevent wildlife entrapment? ■ Yes □ No
	Proposed pit perimeter fence material:
	Metal fence panels at all times and plastic tarps over mud pits unless in use. Pit will be backfilled upon completion of drilling.
	Describe how the pit perimeter fencing will be installed and secured (i.e., T-posts, wooder stakes, etc.):
	Metal panels stand upright by design and stakes will be used to secure tarps.
	Will at least one side of the interior of the drill pits be sloped at 3:1 as a ramp for wildlife escape? ■ Yes □ No
	If No, will another type of constructed escape ramp be installed? Describe:
	Applicant/Owner/Operator commits to pressure-washing or steam-clean all equipment prior to entering the permit area: Yes No
D.	Reclamation Details
	Describe in general how re-contouring or re-establishment of the surface topography will be restored:
	Backfill, regrade drill sites, and rip if necessary. Roads will be regraded and ripped to prevent erosion. All sites will be re-seeded.

С

Describe how the reclamation of portals ponds, roads and other disturbances will N/A	s, adits, drilling fluid/mud and/or waste pits, shafts, be performed:
Is seeding of the reclaimed areas propose If no, provide a justification as to why	
Plant mix to be used in the re-establishme	ent of vegetation:
☐ US Forest Service specified mix applie☐ BLM specified mix applied through bro☐ Other:	ed through broadcast at their recommended rate padcast at their recommended rate
Plant Name Blue grama	Seeding Rate (lbs./acre)
Sideoats grama	2
Sand dropseed	0.25
Indian ricegrass	2
Purple prairie clover	2
Scarlet globemallow	1
Broadcast applied or drill-seeded:	oadcast Drill-seeded

	Scarification Methods (check all that apply): Primary tillage to greater than 6-inches depth of all constructed drill pads and roads Secondary tillage of all constructed drill pads and roads, and/or overland travel routes Chain drag or tire drag over seeds in areas used for overland travel Light raking of soil over seeds in areas used for overland travel None Other/describe:
	Rip with blade 4-6 inches prior to seeding
	Mulch Use: Certified weed-free straw mulch will be placed over areas that have been tilled/disced or
	ripped at a rate of 2 tons per acre, and will be crimped in place No mulch is proposed
E.	Reclamation Timeline
	Applicant/Owner/Operator commits to reclamation of the disturbed area as soon as possible following the completion or abandonment of the exploration operation, unless the disturbed area is included within a complete permit application for a new mining permit: Yes No
	Anticipated Start of Reclamation:
	 □ 0-30 days after completion of drilling □ 31-60 days after completion of drilling ■ Other/specify: Earthwork will commence asap and seeding in May-October to coincide with precipitation and project completion

Section 8 – Permit Fees and Financial Assurance (§302.I.2 and 5)

A.	Financial assurance must be posted with Mining and Minerals Division prior to approval of this application. The acceptable forms of financial assurance are surety bonds, letters of credit, and certificates of deposit. Provide an estimate of, and an instrument for, the proposed financial assurance required by Subpart 3.
	☐ Surety Bond ☐ Letter of Credit ☐ Cash Account / Certificate of Deposit
	Estimated amount of financial assurance: See Attachment B
	Or
	Applicant will provide the amount of financial assurance calculated by MMD.
В.	Attach the permit fees as determined pursuant to Subpart 2. The application fee for a minimal impact exploration permit is \$500.00.
	Money Order/Cashier's Check■ Check
	Check Number : 0001026633
	Financial Institution: Bank of America

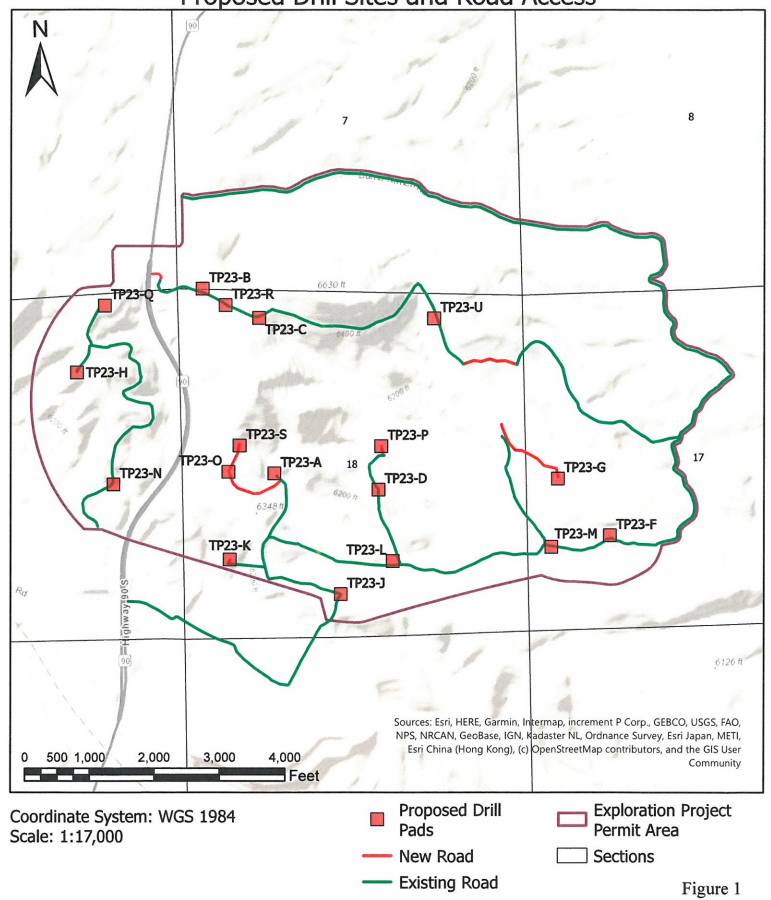
SECTION 9 - CERTIFICATION REQUIREMENT (§302.1.3 & 4)

I certify that I have personally examined and am familiar with the information submitted herein, and based on my inquiry of those individuals responsible for obtaining the information; I believe the submitted information is true, accurate, and complete. I agree to comply with the reclamation requirements set forth in this permit application and related correspondence, the New Mexico Mining Act and the Rules. Further, I certify that I am not in violation of any other obligation under the New Mexico Mining Act or the Rules adopted pursuant to that Act and I allow the Director to enter the permit area, without delay, for the purposes of conducting inspections during exploration and reclamation.

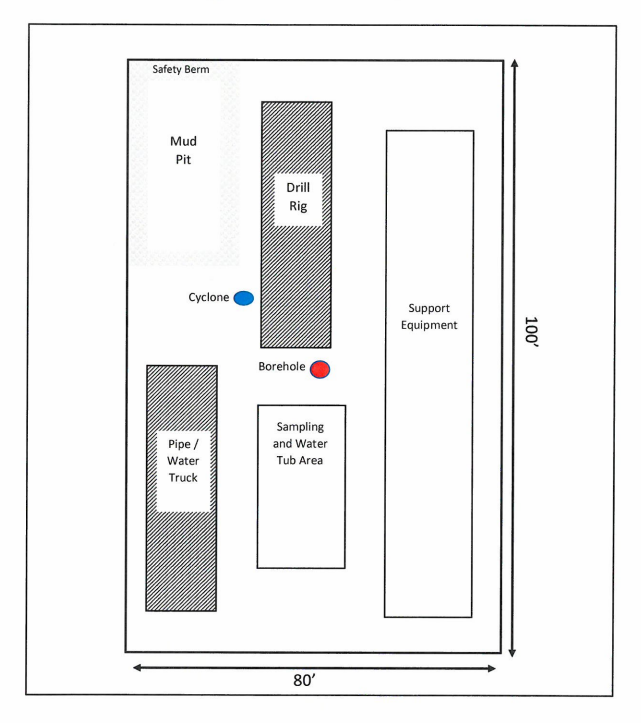
Signature of Permittee o	or Authorized Agent:
Name (type or print):	Raechel Roberts
Title/Position:	Senior Environmental Scientist
Date:	1/11/2024

FREEPORT-McMoRan

2024 Tyrone Peak Drilling: Proposed Drill Sites and Road Access Tyrone, NM Date: 12/12/2023



Typical Drill Site Layout



Attachment A OSE Documentation

File No.		
FILE NO.		

State Chillips

NEW MEXICO OFFICE OF THE STATE ENGINEER

WR-07 APPLICATION FOR PERMIT TO DRILL A WELL WITH NO WATER RIGHT



(check applicable box):

r	For	fees, see State Engineer w	ebsite: http://www.c	se.state.nm.us/	
Purpose:		Pollution Control And/Or Recovery	1	☐ Ground Sour	ce Heat Pump
☐ Exploratory Well*(Pump test)		Construction Site/Public Works Dewatering	: [Other(Descrit	oe): Mineral Exploration
☐ Monitoring Well		Mine Dewatering			
A separate permit will be required to app					
*New Mexico Environment Department-I	Orinking V	Vater Bureau (NMED-DWB)	will be notified if a pr	oposed exploratory	well is used for public water supply.
☐ Temporary Request - Requeste	ed Start	Date:		Requested End	Date:
Plugging Plan of Operations Subm	nitted? [Yes No			
1. APPLICANT(S)			-		
Name: Tyrone Mining, LLC			Name:		
Contact or Agent:	check	here if Agent	Contact or Age	ent:	check here if Agent
Ty Bays		•	i i		
Mailing Address: P.O. Box 571			Mailing Addres	ss:	
City: Tyrone			City:		
State: NM	Zip Cod	e: 88065	State:		Zip Code:
Phone: 575-912-5757 Phone (Work): 575-313-0913	■ Ho	ome Cell	Phone: Phone (Work):		☐ Home ☐ Cell
E-mail (optional): tbays@fmi.com			E-mail (optiona		
	FOR (OSE INTERNAL USE	Application for F	ermit, Form WR-0	7, Rev 07/12/22
	File N		Trn. No.:		Receipt No.:
	Trans	Description (optional):		W. Transmission	1
	Sub-B	asin:		PCW/LOG Due I	Date:

2. WELL(S) Describe the well(s) applicable to this application.

Location Required: Coordin (Lat/Long - WGS84). District II (Roswell) and Dist				M (NAD 83), <u>or</u> Latitude/Longitude ition to above.
NM State Plane (NAD83) NM West Zone NM East Zone NM Central Zone		ITM (NAD83) (Meter Zone 12N Zone 13N	rs)	Lat/Long (WGS84) (to the nearest 0 th of second)
Well Number (if known):	X or Easting or Longitude:	Y or Northing or Latitude:	Provide if known: -Public Land Survey (Quarters or Halves - Hydrographic Surve - Lot, Block & Subdiv - Land Grant Name	, Section, Township, Range) OR y Map & Tract; OR
TP23-A	108° 20' 02.9123" W	32° 39' 15.8016" N		
TP23-B	108° 20' 14.9261" W	32° 39' 44.2562" N		
TP23-C	108° 20' 04.9924" W	32° 39' 39.6017" N		
TP23-D	108° 19' 44.1776" W	32° 39' 12.9491" N		
TP23-F	108° 19' 02.8103" W			
NOTE: If more well location Additional well description Other description relating well Well is on land owned by:	s are attached: Il to common landmari	Yes No	If yes, how many	
Well Information: NOTE: If If yes, how many 36		ell needs to be des	cribed, provide attachn	nent. Attached? 🔳 Yes 🗌 No
Approximate depth of well (fe		C	Outside diameter of well of	casing (inches): 5,5
Driller Name: AAVAC		D	riller License Number:	WD-1854
. ADDITIONAL STATEMENT	S OR EXPLANATION	IS		,
		FOR OSE INTERNAL	LICE Application	for Permit, Form WR-07 Version 07/12/22
	Г	FOR OSE INTERNAL File No.:	USE Application	Trn No.:

SPECIFIC REC boxes, to indicate	QUIREMENTS: The applicant must the information has been included	include the following, as applicable to ear and/or attached to this application:	ch well type. Please check the appropriate
Exploratory: Is proposed well a future public water supply well? Yes NO If Yes, an application must be filed with NMED-DWB, concurrently. Include a description of the requested pump test if applicable. Monitoring The reason and duration of the monitoring is required.	Pollution Control and/or Record Include a plan for pollution control/recovery, that includes the following: A description of the need for the pollution control or recovery opendime for completion of the operation of the operation of the operation of the annual diversion amount. The annual diversion amount of water diverted and injected for the duration of the operation. The method and place of discipled of the method of measurement of water produced and discharged. The method of measurement of water injected. The characteristics of the aquiple of the method of determining the resulting annual consumptive use water and depletion from any relastream system. Proof of any permit required for New Mexico Environment Departing and the precision of the last of the last opening and the precision of the last opening of the last opening and the precision of the last opening of the last of the last opening of the last	De-Watering: Include a description of the proposed dewatering operation, ation. The estimated duration of the operation, The maximum amount of water to be diverted, A description of the need for the dewatering operation, and, A description of how the diverted water will be disposed of. Ground Source Heat Pump: Include a description of the geothermal heat exchange project, The number of boreholes for the completed project and required depths. The time frame for constructing the geothermal heat exchange project, and, The duration of the project. Preliminary surveys, design data, and additional	Mine De-Watering: Include a plan for pollution control/recovery, that includes the following: A description of the need for mine dewatering. The estimated maximum period of time for completion of the operation. The source(s) of the water to be diverted The geohydrologic characteristics of the aquifer(s). The maximum amount of water to be diverted per annum. The maximum amount of water to be diverted for the duration of the operation. The quality of the water. The method of measurement of water diverted. The recharge of water to the aquifer. Description of the estimated area of hydrologic effect of the project. The method and place of discharge. An estimation of the effects on surface water rights and underground water rights from the mine dewatering project. A description of the methods employed to estimate effects on surface water rights and underground water rights.
	applicant is not the owner of the la which the pollution plume control recovery well is to be located.		springs, and wetlands within the area of hydrologic effect.
I, We (name of a affirm that the fo	regoing statements are true to the	Print Name(s) best of (my, our) knowledge and belief. Applicant Signature	e
	A	CTION OF THE STATE ENGINEER	
provided it is no Mexico nor det	☐ appoint exercised to the detriment of any rimental to the public welfare and for		☐ denied conservation of water in New f approval.
Witness my hand	d and seal this day of	20 ,	for the State Engineer,
4		, State Engineer	
D	,		
By: Signature		Print	
Title:			
THE		50D 005 INTERNAL 1:05	notion for Descrit Form M/D 0714 0745-09
		FOR OSE INTERNAL USE Applic	eation for Permit, Form WR-07 Version 07/12/22 Trn No.:





ATTACHMENT 1 POINT OF DIVERSION DESCRIPTIONS

a. Is this a:	AND THE RESERVE OF THE PERSON			b. Informati	on on Attachment(s):
☐ Move-From Point of Div	version(s)			Number of p	points of diversion involved in the application:36
	sion(s)			Total number	er of pages attached to the application:4_
☐ Surface Point of Diversion	OR	☐ Well	l		
Name of ditch, acequia,	or spring:				
Stream or water course:					
Tributary of:					
c. Location (Required):				6 6.	ALLE CO. LITTLE ALLE CO.
NM State Plane (NAD83)		be eitner	New Mexi	co State Plan	e (NAD 83), UTM (NAD 83), or Lat/Long (WGS84) OTHER (allowable only for move-from
(feet)	UTM (NAD83)				descriptions - see application form for format)
NM West Zone	(meters)		■ Lat/L	.ong-	☐ PLSS (quarters, section, township, range)
NM Central Zone	Zone 13N		(WGS84 1/10 th of)	☐ Hydrographic Survey, Map & Tract
NM East Zone	Zone 12N		1/10" of	second	Lot, Block & Subdivision Grant
POD Number:	X or Longitude		Y or Latit	ude	Other Location Description:
TP023-AK	108° 20' 31.7592	"W ;	32° 39' 14.	7133" N	
POD Number:	X or Longitude		Y or Latit	ude	Other Location Description:
TP023-AL	108° 19' 43.4752	" W :	32° 39' 19.	5580" N	
POD Number:	X or Longitude		Y or Latit	ude	Other Location Description:
TP023-AM	108° 20' 11.2580'	" W :	32° 39' 02.	8360" N	
POD Number:	X or Longitude		Y or Latite	ude	Other Location Description:
TP023-AN	108° 20' 02.9123'	"W 3	32° 39′ 15.	8016" N	
POD Number:	X or Longitude		Y or Latit	ude	Other Location Description:
POD Number:	X or Longitude		Y or Latite	ude	Other Location Description:
POD Number:	X or Longitude		Y or Latite	ude	Other Location Description:
POD Number:	X or Longitude		Y or Latitu	ude	Other Location Description:
POD Number:	X or Longitude		Y or Latitu	nqe	Other Location Description:
		869 (S)			
		EOD OSE	INTERNAL	LICE	Farm v. 00

FOR OSE INTERNAL USE	Form wr-08 POD DESCRIPTIONS - ATTACHMENT 1				
File Number:	Trn Number:				
Trans Description (optional):					





ATTACHMENT 1 POINT OF DIVERSION DESCRIPTIONS

a. Is this a:				tion on Attachment(s):				
Move-From Point of Di	` '			Number of points of diversion involved in the application: 36				
☐ Move-To Point of Diver	rsion(s)		Total numb	er of pages attached to the application: 4				
☐ Surface Point of Diversion	OR	☐ Well						
Name of ditch, acequia,	or spring:							
Stream or water course:								
Tributary of:								
c. Location (Required):								
Required: Move to POD location		pe either Nev	v Mexico State Plar	ne (NAD 83), UTM (NAD 83), or Lat/Long (WGS84)				
NM State Plane (NAD83) (feet)	UTM (NAD83)			OTHER (allowable only for move-from descriptions - see application form for format)				
NM West Zone	(meters)		Lat/Long-	PLSS (quarters, section, township, range)				
NM Central Zone	Zone 13N	(W	(GS84)	☐ Hydrographic Survey, Map & Tract				
NM East Zone	Zone 12N	1/1	10 th of second	Lot, Block & Subdivision				
POD Number:	X or Longitude	Yo	r Latitude	Other Location Description:				
TP023-AB	108° 20' 11.1082'		39' 16.2272" N	Caron Education Documents				
POD Number:	X or Longitude		r Latitude	Other Location Description:				
TP023-AC	108° 20' 11.1082'	'W 32° 3	39' 16.2272" N					
POD Number:	X or Longitude	Υo	r Latitude	Other Location Description:				
TP023-AD	108° 20' 09.0078'	W 32° 3	39' 20.1960" N					
POD Number:	X or Longitude	Υo	r Latitude	Other Location Description:				
TP023-AE	108° 20' 37.9361'	'W 32° 3	39' 31.9498" N					
POD Number:	X or Longitude	Υo	r Latitude	Other Location Description:				
TP023-AF	108° 19' 43.4752"	W 32° 3	39' 19.5580" N					
POD Number:	X or Longitude	Υo	r Latitude	Other Location Description:				
TP023-AG	108° 19' 44.1776"		39' 12.9491" N	Other Location Description:				
		W 52 C	39 12.9491 N					
POD Number:	X or Longitude	Υo	r Latitude	Other Location Description:				
TP023-AH	108° 19' 41.8996"	W 32° 3	89' 01.9976" N					
POD Number:	X or Longitude	Yo	r Latitude	Other Location Description:				
TP023-AI	108° 19' 51.4114"	M 32° 3	38' 57.1089" N					
POD Number:	X or Longitude	You	r Latitude	Other Location Description:				
TP023-AJ	108° 20' 13.2123"	W 32° 3	88' 54.2257" N					

FOR OSE INTERNAL USE	Form wr-08 POD DESCRIPTIONS - ATTACHMENT 1				
File Number:	Trn Number:				
Trans Description (optional):					





ATTACHMENT 1 POINT OF DIVERSION DESCRIPTIONS

a. Is this a:			b. Informat	tion on Attachment(s):
☐ Move-From Point of Div	version(s)			points of diversion involved in the application: 36
☐ Move-To Point of Diver	CONTROL DE CONTROL CON		1	er of pages attached to the application:4_
☐ Surface Point of Diversion	OR	Well		
Name of ditch, acequia,	or spring:			
Stream or water course:				
Tributary of:				
c. Location (Required): Required: Move to POD location	coordinate must l	ne either New M	exico State Plar	ne (NAD 83), UTM (NAD 83), <u>or</u> Lat/Long (WGS84)
NM State Plane (NAD83)	UTM (NAD83)	De entrer rew in	exico State i lai	OTHER (allowable only for move-from
(feet)	(meters)			descriptions - see application form for format)
NM West Zone	Zone 13N	■ La	nt/Long-	PLSS (quarters, section, township, range)
NM Central Zone	Zone 12N		of second	☐ Hydrographic Survey, Map & Tract☐ Lot, Block & Subdivision
NM East Zone				Grant
POD Number:	X or Longitude	Y or La	atitude	Other Location Description:
TP23-P	108° 19' 43.4752'	' W 32° 39'	19.5580" N	
POD Number:	X or Longitude	Y or La	atitude	Other Location Description:
TP23-Q	108° 20' 32.5986'	' W 32° 39'	42.0356" N	
POD Number:	X or Longitude	Y or La	atitude	Other Location Description:
TP23-R	108° 20' 10.9187'	'W 32° 39'	41.6673" N	
POD Number:	X or Longitude	Y or La	atitude	Other Location Description:
TP23-S	108° 20' 09.0078'	' W 32° 39'	20.1960" N	
POD Number:	X or Longitude	Y or La	titude	Other Location Description:
TP23-U	108° 19' 33.4809'	' W 32° 39'	38.8450" N	
POD Number:	X or Longitude	Y or La	ititude	Other Location Description:
TP23-V	108° 20' 04.9924"	'W 32° 39'	39.6017" N	
POD Number:	X or Longitude	Y or La	ititude	Other Location Description:
TP23-X	108° 20' 14.9261"	W 32° 39'	14.2562" N	
POD Number:	X or Longitude	Y or La	titude	Other Location Description:
TP023-Y	108° 20' 10.9187"	W 32° 39'	11.6673" N	
POD Number:	X or Longitude	Y or La	titude	Other Location Description:
TP023-AA	108° 20' 32.5986"	W 32° 39' 4	12.0356" N	

FOR OSE INTERNAL USE	Form wr-08 POD DESCRIPTIONS - ATTACHMENT 1				
File Number:	Tm Number:				
Trans Description (optional):					





ATTACHMENT 1 POINT OF DIVERSION DESCRIPTIONS

a. Is this a:				b. Information on Attachment(s):			
☐ Move-From Point of Div	ACTOR ADDRESS OF THE PARTY OF T			Number of p	points of diversion involved in the application: 36		
	sion(s)			Total number	er of pages attached to the application: 4		
☐ Surface Point of Diversion	OR	■ Well					
Name of ditch, acequia,	or spring:						
Stream or water course:							
Tributary of:							
c. Location (Required): Required: Move to POD location	coordinate must b	e either N	lew Mexico	State Plan	e (NAD 83), UTM (NAD 83), <u>or</u> Lat/Long (WGS84)		
NM State Plane (NAD83)	UTM (NAD83)				OTHER (allowable only for move-from		
(feet)	(meters)		□ Lot/Lo		descriptions - see application form for format)		
NM West Zone	Zone 13N		Lat/Lo (WGS84)	ng–	PLSS (quarters, section, township, range) Hydrographic Survey, Map & Tract		
NM Central Zone	Zone 12N		1/10 th of se	econd	Lot, Block & Subdivision		
NM East Zone					☐ Grant		
POD Number:	X or Longitude	Y	or Latitud	de	Other Location Description:		
TP23-G	108° 19' 12.0163'	W 32	2° 39' 13.9	423" N			
POD Number:	X or Longitude	Y or Lat		ie	Other Location Description:		
TP23-H	108° 20' 37.9361'	W 32	2° 39' 31.9	498" N			
POD Number:	X or Longitude	Y	or Latitud	ie	Other Location Description:		
TP23-I	108° 20' 13.2123"	W 32	2° 38' 54.2	257" N			
POD Number:	X or Longitude	Y	or Latitud	ie	Other Location Description:		
TP23-J	108° 19' 51.4114"	W 32	2° 38' 57.10	089" N			
POD Number:	X or Longitude	Y	or Latitud	le	Other Location Description:		
TP23-K	108° 20' 11.2580"	W 32	° 39' 02.83	360" N			
POD Number:	X or Longitude	Y	or Latitud	le	Other Location Description:		
TP23-L	108° 19' 41.9092"	W 32	° 39' 01.98	327" N			
POD Number:	X or Longitude	Y	or Latitud	е	Other Location Description:		
TP23-M	108° 19' 13.4872"	W 32	° 39' 03.53	317" N			
POD Number:	X or Longitude	Y	or Latitud	е	Other Location Description:		
TP23-N	108° 20' 31.7592"	W 32	° 39' 14.71	133" N	**************************************		
POD Number:	X or Longitude	Υ	or Latitud	е	Other Location Description:		
TP23-O	108° 20' 11.1082"	W 32'	° 39' 16.22	272" N			

FOR OSE INTERNAL USE	Form wr-08				
	POD DESCRIPTIONS - ATTACHMENT 1				
File Number:	Trn Number:				
Trans Description (optional):					

STATE OF NEW MEXICO

OFFICE OF THE STATE ENGINEER

JOHN R. D'ANTONIO, JR., P.E. State Engineer DECEMBER 14, 2010

Post Office Box 844 Deming, New Mexico 88031 (505) 546-2851 (505) 546-7452 Fax: (505) 546-2290

Freeport-McMoRan Copper & Gold Tyrone Operations Attn: Jerry Donaldson PO Drawer 571 Tyrone, New Mexico 88065

Greetings:

This office is in receipt of your letter of November 30, 2010 wherein you request a variance from New Mexico Administration Code 19.27.4.30.C by establishing an approved plugging procedure to conserve time and resources of Freeport-McMoRan.

I have reviewed your proposed procedure of cementing any necessary wells by grouting via a tremie line from the bottom up to the surface utilizing a pressure grout pump and cutting off the well head below land surface after plugging. Said grout to be mixed on site with 5 gallons of water per 94-pound sack of Portland cement. As this plan would meet artesian well plugging requirements, it is acceptable and therefore your variance is granted. Plugging records for monitor wells plugged under this variance shall be filed within 10 days of the completion of the plugging and shall include the completed Well Plugging Procedure form as proposed by Freeport-McMoRan in this variance request and a copy of this variance approval.

All necessary requirements placed on Freeport-McMoRan by the New Mexico Environment Department or any other administrative agency related to the plugging of any wells shall be met.

This variance shall remain in effect until further notice from the Office of the State Engineer and shall be limited to the emergency plugging of wells located within the Tyrone Mining Facility and the "Little Rock" mine that would immediately impact mining operations.

If further discussion would be beneficial, please advise.

Sincerely,

Charles L. Jackson, MPA District 3 Supervisor

CLJ:clj

Tyrone Operations P.O. Drawer 571 Tyrone, NM 88065

November 30, 2010

STAJE EN DEMING

Certified Mail #70092820000389621285 Return Receipt Requested

Mr. Charles Jackson
District Supervisor
Office of the State Engineer – District 3 Office
P.O. Box 844
Deming, New Mexico 88031

Dear Mr. Jackson:

Re: Request for Variance to Well Plugging Procedures

2010 DEC -6 PM 4: 29

On behalf of Freeport-McMoRan Tyrone Mining LLC ("Tyrone"), this letter is to request a variance from the requirement that a well plugging plan be approved each time Tyrone seeks to plug a well on its property. The regulations governing construction, drilling, and plugging of wells provide that "[a] non-artesian well that is abandoned or not properly installed shall be immediately plugged. A plan for plugging the well shall be filed with – and approved by – the state engineer prior to plugging." 14.27.4.30(C) NMAC. The regulations also provide, however, that applicants, permit holders, and well drillers may file a request for a variance from this rule if it can be demonstrated that such a variance is necessary to preclude unreasonable hardship or that application of the rule would not be practicable. See 19.27.4.37 NMAC.

Tyrone is undertaking final preparations to commence an expansion of its mining operations in a new location, referred to as the "Little Rock" mine. These mining operations will include the construction of a new haul road to the Little Rock mine, as well as ground disturbance at the location of the mine itself. The Little Rock mine will be generally located to the west of the existing Tyrone Mine. Tyrone anticipates that it may encounter old and inactive wells as part of its mining operations at this and other locations within the Tyrone mining area. Accordingly, Tyrone proposes to establish with the OSE a standard set of procedures for the plugging of wells on its property. The use of standard pre-approved procedures, rather than filing a separate well plugging plan each time a well is plugged, would conserve the time and resources of the OSE and Tyrone, while ensuring that all abandoned wells are properly sealed. A pre-approved plugging procedure will also protect Tyrone from the hardship that would be created if mining operations must be suspended each time an existing well is encountered. Because Tyrone frequently needs to plug existing wells, its personnel and contractors responsible for the plugging will be well-versed in the correct procedures, approved by the OSE.

Tyrone requests that the OSE review the attached proposed well-plugging procedures. The proposed procedures are consistent with the variance approved by the OSE on July 23, 2008

Mr. Charles Jackson November 30, 2010 Page 2

for the emergency plugging of monitor wells. If the procedures meet with your approval, we request that you approve a variance from the requirement of 14.27.4.30(C) NMAC that a well plugging plan be approved in advance for all wells located within Tyrone's mining operations, in addition to monitoring wells. Tyrone will then ensure that all its contractors follow these procedures, and verify that the procedures were used when submitting the plugging record.

Thank you for your consideration of this request. If you have any questions about the standard procedures proposed by Tyrone, or have suggestions for additions to them, please do not hesitate to contact me at (575) 912-5757.

Sincerely, Devale R. Sonoldo

Gerald R. Donaldson

Senior Land & Water Resources Coordinator

GRD:jn Attachment 20101130-105

STALL LIGHTER

Well Plugging Procedure Freeport-McMoRan Tyrone Mining LLC

I. FILING FEE:

There is no filing fee for this form

II. GENERAL/WELL OWNERSHIP:

Existing OSE POD number (Well Number) for well to be plugged will be filed with the

driller's plugging & abandonment submittal, if known.

Name of Well Owner: Freeport-McMoRan Tyrone Mining LLC

Mailing address: P.O. Box 571

City: Tyrone State: New Mexico Zip Code: 88065

Phone: (575) 912-5757

Email: Gerald Donaldson@FMI.com

Tim Eastep@FMI.com

III. WELL DRILLER INFORMATION:

To Be Included In Plugging Record Submittal.

IV. WELL INFORMATION:

To Be Included In Plugging Record Submittal.

V. <u>DESCRIPTION OF PLANNED WELL PLUGGING</u>:

- Grout to be placed with tremie line from the bottom up to surface. Grout will be placed with a pressure grout pump.
- 2) Well head will be cut-off below land surface after plugging.

VI. PLUGGING AND SEALING MATERIALS:

- 1) For plugging intervals that employ cement grout Table A will be completed and attached to the Plugging Record Submittal.
- 2) N/A
- Volume of grout required to plug the well to land surface will be included in Plugging Record Submittal.
- 4) Type of cement proposed: Type 1-11
- 5) Proposed cement grout mix: 5 gallons of water per 94 pound sack of Fortland cement.
- Grout will be mixed on site.
- 7). Grout additives: none
- Additional notes and calculations: none

VII. ADDITIONAL INFORMATION:

To be provided in Plugging Record Submittal as needed.

Attachment B Financial Assurance

Table 1: 2024 Financial Assuran	ce (FA) C	ost Estimat	e for Ex	ploration Dri	ling	
Description	Unit	ate (\$/unit)	Total Cost (\$)			
Ty	yrone Pea	ak FA				
Surface Reclamation Cost (1st acre)	acre	1.00	\$	8,900	\$	8,900
Drill Road & Pad Reclamation	acre	3.51	\$	4,900	\$	17,199
Plug and Abandon Exploration Drill Holes	ft.	7,500	\$	14	\$	105,000
				Total FA	\$	131,099

Note. 7,500 ft is the sum the 5 deepest holes (1000 ft) that will be drilled plus a contingency of 500 ft for each drill hole. This estimation is necessary because the sequence of holes is unknown at this time and target depths may increase as drilling progresses. The additional 500ft is a conservative amount for contingency and unlikely to occur.

Attachment C Drill Hole Information

Table 2. Tyrone Peak Drilling Program 2024 Drill Hole Information						
Drill Hole ID	Pad ID	Longitude	Latitude	Elevation	Target Depth	Notes
TP23-A	TP23-A	108° 20' 02.9123" W	32° 39' 15.8016" N	6227.8	900	
TP23-B	TP23-B	108° 20' 14.9261" W	32° 39' 44.2562" N	6410.2	1000	
TP23-C	TP23-C	108° 20' 04.9924" W	32° 39' 39.6017" N	6471.9	1000	
TP23-D	TP23-D	108° 19' 44.1776" W		6219.6	650	
TP23-F	TP23-F	108° 19' 02.8103" W		5917	500	
TP23-G	TP23-G	108° 19' 12.0163" W	32° 39' 13.9423" N	6027.4	500	
TP23-H	ТР23-Н	108° 20' 37.9361" W	32° 39' 31.9498" N	6352.5	1000	
TP23-I	TP23-I	108° 20' 13.2123" W	32° 38' 54.2257" N	6163.7		Inside GR010RE Permit bounday
TP23-J	TP23-J		32° 38' 57.1089" N	6169.4	800	
TP23-K	TP23-K	108° 20' 11.2580" W	32° 39' 02.8360" N	6184.6	800	
TP23-L	TP23-L	108° 19' 41.9092" W		6099.5	650	
TP23-M	TP23-M		32° 39' 03.5317" N	5959	500	
TP23-N		108° 20' 31.7592" W		6174.9	650	
TP23-O		108° 20' 11.1082" W		6316.1	1000	
TP23-P	TP23-P	108° 19' 43.4752" W		6158.6	650	
TP23-Q	TP23-Q	108° 20' 32.5986" W		6429.9	650	
TP23-R		108° 20' 10.9187" W		6441.6	900	
TP23-S		108° 20' 09.0078" W		6364.4	750	
TP23-U		108° 19' 33.4809" W		6253.3	500	
TP23-V	TP23-C	108° 20' 04.9924" W		6471.9	900	
TP23-X	TP23-B	108° 20' 14.9261" W		6410.2	1000	
TP023-Y	TP23-R	108° 20' 10.9187" W		6441.6	1000	
TP023-AA		108° 20' 32.5986" W		6430	1000	
TP023-AB		108° 20' 11.1082" W		6316.1	800	-
TP023-AC			32° 39' 16.2272" N	6316.1	1000	
TP023-AD			32° 39' 20.1960" N	6364.4	1000	
TP023-AE			32° 39' 31.9498" N	6351.6	700	
TP023-AF	TP23-P	108° 19' 43.4752" W		6158.6	650	
TP023-AG		108° 19' 44.1776" W		6219.6	700	
TP023-AH		108° 19' 41.8996" W		6099.5	700	
TP023-AI		108° 19' 51.4114" W		6169.4		Located on active borrow area
TP023-AJ		108° 20' 13.2123" W		6163.7		Inside GR010RE Permit bounday
TP023-AK		108° 20' 31.7592" W		6174.9	650	Grid Lone 1 Crimit bounday
TP023-AL		108° 19' 43.4752" W		6158.6	650	
TP023-AM		108° 20' 11.2580" W		6174.3	650	
TP023-AN		108° 20' 02.9123" W		6227.8	700	