PART 3

MINIMAL IMPACT EXPLORATION OPERATION

PERMIT APPLICATION

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 will

 exceed 5 acres
 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.

If you answer <u>yes</u> to any of the above questions, your project <u>does not</u> qualify as a minimal impact exploration operation.

Confidential Information

☐ 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."

Timeline

- Exploration applications must be provided no less than 45 days prior to the anticipated date of operations desired by the applicant.
- Renewal applications shall be filed at least 30 days preceding expiration of the current permit. Permits 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 Name:			
Nearest Town To Project:			
Applicant Name and Contact Information (entity	obligated under the Mining Act):		
Name:			
Address:			
Office Phone:	Cell Phone:		
Fax Number:	Email:		
Name of On-Site Contact, Representative, or C	onsultant:		
Name:			
Address:			
Office Phone:	Cell Phone:		
Fax Number:	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

B. List the names and addresses of surface and mineral ownership within the proposed permit area. If the mineral is federal mineral, indicate as federal mineral, but provide the name of the claim holder or lease holder.

Surface Estate Owner(s):

Name	Address	Phone #
U.S. BLM		
ULS Forest Service		
State of NM		
Private/Corporate		
Name:		
Other		
Name:		

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

Name	Address	Phone #
Mineral Estate Owner(s):		
Name	Address	Phone #
Bureau of Land Management		
US Forest Service		
State of NM		
Claim/Lease Holder		
Name:		
Claim Numbers:		
Claim/Lease Holder		
Name:		
Claim Numbers:		
Other		
Name:		

C.	Has a Cultural	Resource Surv	ev been	performed o	n 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:

Attachment _____

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:

Attachment _____

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

A. Project Location:

Township	Range	Section
Township	Range	Section
Township	Range	Section

List the drill hole/exploration name and the GPS coordinates for each site.

I.D. Number	Northing / Latitude	Easting / Longitude	I.D. Number	Northing / Latitude	Easting / Longitude

Coordinate system used to collect GPS data points:

- NAD83 Geographic
- □ NAD83 UTM Zone 13 (or 12) □ WGS 1984

NAD27 Geographic	
NAD27 UTM Zone 13 (or 12)	
Other:	

Attachment _____ (for listing additional boreholes)

B. Maps (see application form instructions for examples of maps to be included):

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
Attachments
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
Attachments

C. Provide detailed driving directions to access the site:

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

Α.	Anticipated exploration: Start Date: End Date:
B.	List the mineral(s)/element(s) to be explored for:
C.	Proposed method(s) of exploration:
	Air drilling (air rotary, coring, etc.):
	# of holesDepth (ft.)Diameter (in.)
	# of drill padsLength (ft.)Width (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.) Number of Axles:
	Total length of drill stem that can be carried on the rig:
	Is a support pipe truck anticipated? Yes No Weight (lbs.)
	Weight of support compressor (lbs.):Trailer mounted?
	Anticipated Drilling Contractor: License No
	Mud/fluid drilling:
	# of holesDepth (ft.)Diameter (in.)
	# of drill padsLength (ft.)Width (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?

If mud/fluid pits are proposed:

of pitsLength (ft.)Width (ft.)Depth (ft.)
Anticipated excavating equipment:
How will excavating equipment be transported to the site (i.e., driven, low-boy, etc.):
Will mud pits be lined?:
If yes, proposed material to line the mud pits:
Approx. Weight of Drill Rig (lbs.) Number of Axles:
Anticipated Drilling Contractor: License No
Test pits / exploratory trenches:
of pitsLength (ft.)Width (ft.)Depth (ft.)
Anticipated excavating equipment:
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:

TOTAL ACREAGE TO BE DISTURBED DUE TO DRILL PADS = _____acres

(to convert to acres, multiply total square footage of drill pads by 0.0000229)

D. Disposal of drill cuttings

 2 2	f thi agre activ site t	is exploration project is for es to perform a gamma ra rities. Applicant/Owner/Ope to pre-exploration levels.	or uranium or oth diation survey at erator agrees to Yes	ner radioactive elements/mi each drill site prior to, and restore gamma radiation le No	nerals, applicant after, exploration vels at each drill		
۱ [Nill ∉ ∐ A	excess drill cuttings be bur t each drill pad location	ied at each drill s	ite location or within a single gle disposal pit	e disposal pit?		
	li	f a <u>single disposal pit</u> is pro	posed, please pi	ovide the following:			
	0	Description or GPS coordin	ates of the propo	sed cuttings disposal pit loc	ation:		
	C	Dimensions of the single pr	oposed cuttings of	disposal pit (length, width, a	nd depth):		
	Length (ft.)Width (ft.)Depth (ft.)						
TOT	ΓAL	ACREAGE TO BE DIS	TURBED DUE ⁻	TO DISPOSAL PIT =	acres		
TOT (to c	CAL	ACREAGE TO BE DIS	TURBED DUE ⁻ al square footag	FO DISPOSAL PIT = le of disposal pit by 0.000	acres 0229)		
TOT (to c	T AL conv	ACREAGE TO BE DIS vert to acres, multiply tot	TURBED DUE ⁻ al square footag check all that appl	TO DISPOSAL PIT = le of disposal pit by 0.000 y):	acres 0229)		
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TOT (to c E. (TAL conv Dthe	ACREAGE TO BE DIS vert to acres, multiply totater supporting Equipment (or 4x4 Trucks/Vehicles Water Truck Geophysical Truck	TURBED DUE al square footag check all that appl Quantity: Weight (lbs.): Weight (lbs.):	FO DISPOSAL PIT = le of disposal pit by 0.000 ly):	acres 0229)		
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TOT (to c E. ([[[[[TAL conv Dthe	ACREAGE TO BE DIS vert to acres, multiply totate er Supporting Equipment (or 4x4 Trucks/Vehicles Water Truck Geophysical Truck Pipe Truck (rig support) Bulldozer Backhoe	TURBED DUE al square footag check all that appl Quantity: Weight (lbs.): Weight (lbs.): Weight (lbs.): Type: Type:	TO DISPOSAL PIT = le of disposal pit by 0.000 ly):	acres 0229)		
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TOT (to c E. ([[[[[[[[[[[[[[[[[[[TAL conv Dthe	ACREAGE TO BE DIS vert to acres, multiply totate er Supporting Equipment (or 4x4 Trucks/Vehicles Water Truck Geophysical Truck Pipe Truck (rig support) Bulldozer Backhoe Trackhoe Scaper/Grader	TURBED DUE al square footag check all that appl Quantity: Weight (lbs.): Weight (lbs.): Weight (lbs.): Type: Type: Type: Type:	FO DISPOSAL PIT = je of disposal pit by 0.000 y):	acres 0229)		
TOT (to c E. ([[[[[[[[[[[[[[[[[[[TAL conv Dthe	ACREAGE TO BE DIS vert to acres, multiply totate er Supporting Equipment (or 4x4 Trucks/Vehicles Water Truck Geophysical Truck Pipe Truck (rig support) Bulldozer Backhoe Trackhoe Scaper/Grader Trailers	TURBED DUE al square footag check all that appl Quantity: Weight (lbs.): Weight (lbs.): Weight (lbs.): Type: Type: Type: Type: Quantity/Type:	FO DISPOSAL PIT = je of disposal pit by 0.000 y):	acres 0229)		

List:

Other

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)
TOTAL ACRES DISTURBED BY NEW ROAD C	CONSTRU	ICTION :	

Describe how new roads will be constructed:

List for <u>extension or widening of existing</u> roads:

Description of Modification to EXISTING Roads	Length (ft.)	Width (ft.)	Total Acres (length x width x 0.0000229)
TOTAL ACRES DISTURBED BY ROAD I	MPROVE	MENTS :	

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 OVE	RLAND T	RAVEL :	

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 =**______ **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:	
Diesel Fuel	Quantity:	
Down-hole Lubricants	Type/Quantity:	
Lost Circulation Materials	Type/Quantity:	
Oils/Grease	Quantity:	
Gasoline	Quantity:	
Hydraulic Fluid	Quantity:	
Ethylene Glycol	Quantity:	
Cement	Type/Quantity:	
Water	Source:	
Bentonite	Quantity:	
Fertilizer	Type/Quantity:	
Other	Type/Quantity:	

- B. Describe, in detail, a plan for the containment, use and disposal of all chemicals listed above:
- C. Describe where equipment fueling/refueling will occur:
- D. Describe how hazardous material spills/leaks will be handled:

E. Identify spill cleanup materials that will be kept on-site (check all that apply):

Bentonite clay or cat litter	
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- 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 Mexico immediately of any spills of hazardous materials (see page 1 of this application for phone numbers to notify):

SECTION 6 – GROUNDWATER/SURFACE WATER INFORMATION (§302.D.5)

A. Provide an estimate of depth to ground water and the total dissolved solids (TDS) concentration.

Double to supervise division (ft): TDO concentration (maximum)	
Depth to groundwater (II.): IDS concentration (mg	_):

Describe the source of this information:

B. Will dewatering activities be conducted: Yes No

lf yes, please	describe:

C. 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)

D. 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.

Wet hole abandonment (option 3): Other sealing material approved by the Office of the State Engineer. Describe and include well plugging plan approval by the State Engineer:

D. 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: Yes No

- E. Is any drilling proposed to occur <u>within the channel</u> of any perennial, intermittent, or ephemeral streams?
- 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/bladi	ng or similar activities occur in relation to this project, operator
agrees to salvage and pr	eserve 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 work will occur, therefore no soil salvage is needed.

Excavated from drill p	bads and stored	at each	drill pad
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- Excavated from road improvements/construction and stored adjacent to road
- Excavated from mud/fluid pits and storage at each pit
- Other, describe:
- B. Erosion Control

Describe the best management practices that will be implemented to control erosion:

	Silt fencing	Location:	
_			
	Straw waddles	Location:	
	Straw bales	Location:	
	Ditches/swales	Location:	
	Berms/dikes/dams	Location:	
	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:
Describe how the pit perimeter fencing will be installed and secured (i.e., T-posts, wooden
stakes, etc.):

Will at least	one sid	de of	the	interior	of	the	drill	pits	be	sloped	at	3:1	as	а	ramp	for	wildlife
escape?	Yes	s 🗌	No														

If No, will another type of constructed escape ramp be installed? Describe:

Applicant/Owner/Operator co	mmits to pi	ressure-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:

Describe how the reclamation of portals, adits, drilling fluid/mud and/or waste pits, shafts, ponds, roads and other disturbances will be performed:

Is seeding of the reclaimed areas proposed: Yes	🗌 No
If no, provide a justification as to why no revegetation	on is needed:

Plant mix to be used in the re-establishment of vegetation:

US Forest Service specified mix applied through broadcast at their recommended rate
 BLM specified mix applied through broadcast at their recommended rate
 Other:

Plant Name	;	Seeding R	ate (lbs./acre)	
	-			—
	-			—
	-			_
	-			_
	-			—
	-			—
	-			_
	-			—
	-			—
	-			—
Broadcast applied or drill-seeded:	🗌 Broa	adcast	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:

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:

□ 31-60 days after completion of drilling

Other/specify:

SECTION 8 – PERMIT FEES AND FINANCIAL ASSURANCE (§302.1.2 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 Bo	ond
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Letter of Credit

Cash Account / Certificate of Deposit

Estimated amount of financial assurance:

Or

Applicant will provide the amount of financial assurance calculated by MMD.

B. 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 Number : _____

Financial Institution:

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 or	Authorized Agent: _		
Name (type or print):			
Title/Position:			

Date: