FOR MMD USE ONLY:
PROJECT NAME:
PERMIT NUMBER:
DATE RECEIVED:
DATE APPROVED:
LEAD INSPECTOR:
FORM REVISION DATE: 05/13/09

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

Fax: (505) 476-3402

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

SUBPART 4 EXPLORATION PERMIT APPLICATION

The following information is required under the New Mexico Mining Act (Sections 69-36-1 through 69-36-20, NMSA 1978) and associated rules. The Mining and Minerals Division of the Energy, Minerals and Natural Resources Department is the administrative agency through which this application is to be processed. See Subpart 4 Exploration of the New Mexico Mining Act Rules for all regulations associated with Exploration Operations.

The permittee is requested to use this application. If additional space is needed, all information requested in this form must be submitted in this same format.

Permit Application Requirements: (§401 & §402)

- Six copies of the application must be submitted.
- Confidential information shall be clearly identified and submitted separately.
- Exploration commencing after 12/31/1994 shall submit an application not less than
 120 days prior to the anticipated date of operations.
- Renewal applications shall be filed at least 30 days preceding expiration of the current permit.

IMPORTANT NOTES!!

- ! Obtaining a Mining Act permit does not necessarily satisfy the obligation to obtain other federal, state and local permits.
- ! All proposed disturbance should be flagged or staked in the field prior to the Mining and Mineral Division's (MMD) initial inspection. Failure to properly mark any proposed drill holes or trenches will delay processing of the permit application.
- ! All proposed disturbance, including any new proposed access road centerlines, all four (4) corners of any proposed drill pads, and proposed drill hole location(s) within the drill pad area must be staked in the field.
- ! Any staking of proposed disturbances (access road centerline, drill pad corners, drill hole) should be completed using durable materials such as steel re-bar stakes or T-posts. MMD recommends using rebar stakes of suitable height, and flagging on the rebar at all four (4) corners. Drill holes should be marked by a single T-post driven at the location of proposed drilling.
- ! The application will be deemed incomplete, and likely be denied, without a proper map included. Provide a 1:24,000 USGS quadrangle map with the application. The map should identify locations of drill holes, pads and any new disturbance anticipated
- ! If possible, please include with this application for submittal, any other operational plans that may have been submitted, as required, to other land management agencies. Plans of Operations (POO) submitted to the USFS and Notices of Intent (NOI) submitted to the BLM are very helpful in processing this application.

PLEASE FILL IN ALL APPLICABLE INFORMATION AS COMPLETELY AS POSSIBLE. PLEASE PRINT OR TYPE ALL INFORMATION.

1. OPERATOR INFORMATION (§402.D.1)

PROJECT NAME:	ORIVIATION (§402.D.1)	
Fotofo Cold	TEE (or entity obligated under the Mining Act):	
Entrée Gold (A. Watkins - Exploration Manager, USA	
7 tttr. Triorride	71. VVdt. III o z. p. i. i. i. i. i. j. j. i. j.	
ADDRESS:	2221 East Street, Suite 210	
	Golden, CO 80410	
PHONE: 303	3/895-5026	
FAX: 303/95	53-9401	
NAME OF OWNER	(if different from Permittee's name and address):	
	Administered by: Bureau of Land Management	
	Office - Attn: Mike Smith	
ADDRESS:	1800 Marquess	
	Las Cruces NM 88005	
PHONE: 57	5/525-4421	
FAX:		
FAX:		
NAME OF ON-SITE	CONTACT OR OPERATOR'S REPRESENTATIVE:	
The state of the second	Vatkins - Exploration Manager, USA	
ADDDESS.	2221 East Third Street, Suite 210	
ADDRESS:	Golden CO 80410	
PHONE: 30	3/895-5026	
FAX: 303/9	53-9401	
EMAIL: tom	.watkins@comcast.net	

2. OPERATION OWNERSHIP INFORMATION (§402.D.2)

A.		re an ownership or controlling inter or submit the most recent 10K form pe Commission.	
	Name Entrée Gold (US) Inc.	Address see above	
-			
В.	controlled by the appl	ons located within the U.S. owned, icant, owner or operator. Entrée heresent. These activities are located to the contract of	nas only exploration
	Name	Address	Phone #
C.	environmental aspects	dresses of regulatory agencies with of those operations listed in B at istory for those operations.	pove, and that could
	Name New Mexico MMD	Address David Ohori	Phone # 505/476-3432
	BLM - Las Cruces	see above	see above
	Arizona - State Land Department-Minerals Section	1616 West Adams Phoenix AZ 85007 Attn: Larry Meier	602/542-4628
			_
	Nevada - NDEP BMRR	901 S. Stewart St., Ste 4001 Carson City NV 89701 Attn: Richard Gantt	775/687-9400

Attn: Joel Hartmann

3. RIGHT TO ENTER INFORMATION (§402.D.3 & 4)

A. Provide copies of mineral leases and/or mineral claim documents upon which the permittee bases the right to enter the property to conduct the exploration and reclamation.

Attachment see Attachment A (Claim Information)

B. Include GPS coordinates for each claim, or show on a map in relation to the project area, any mineral leases and/or mineral claim boundaries upon which the permittee intends to conduct the exploration and reclamation.

Attachment see Attachment B (Maps)

C. List the names and addresses of surface and mineral ownership within the proposed permit area.

Surface Owner(s): Name BLM - Las Cruces	Address see above	Phone #
Mineral Owner(s): Name BLM - Las Cruces	Address see above_	Phone #

4. MAPS AND LOCATION (§402.D.4 & 5)

A. Provide a legal description of the proposed permit area and each exploration site [i.e. Township(s), Range(s) and Section(s) NM PLSS, as well as GPS coordinates corresponding to each proposed drill hole.]

Proposed Permit Area Legal Description:

Township 23 South; Range 19 West; Section 24
Township 23 South; Range 18 West; Sections 7, 18, 19, 20

Proposed Drill Hole/Exploration Site GPS Coordinate(s):

- 1. List drill hole/exploration site name and the GPS Coordinate for each site.
- 2. Include datum/coordinate system of GPS coordinates (i.e. decimal degrees, UTM Zone 13, UTM Zone 12, NAD 27. NAD 1983, WGS 1984, etc.

Attachment see Attachment C (Excel file)

- B. Provide a topographic map(s) of at least 1 inch = 2,000 feet or appropriate scale for the size of disturbance [i.e. a 1:24,000 USGS Quadrangle map]. The map name and at least two edges of the map [i.e. bottom and side edge] clearly showing all areas of land to be disturbed by the proposed exploration and reclamation. If the area to be explored contains the following features, show them on the map(s):
- 1. **Boundary of the proposed permit area** on a topographic map, and the proposed area of disturbance. This boundary should be labeled.
- 2. Perennial, intermittent and ephemeral streams, springs, wetlands, riparian areas, lakes and reservoirs.
 - 3. Residences or other occupied dwelling.
 - 4. Proposed and existing roads, and other access routes.
 - 5. Pipelines and support facilities.
 - 6. Cemeteries, burial grounds and cultural resources.
 - 7. Previously disturbed areas.
 - 8. Oil, gas, water wells and monitoring wells within the permit area.
 - 9. Areas and types of proposed disturbances. Include the anticipated dimensions of each proposed disturbance.
 - 10. Identify the location of drill holes, shafts, pits, adits, trenches, ponds, stockpiles, wastes dumps, etc.

Attachment see Attachment B (Maps)

C. Provide detailed written driving directions to access the site. See Attachment B

Follow New Mexico State Highway 494 south of Lordsburg approximately 3 miles.

The 'Close Spaced' drill pad locations are adjacent to the highway.

The 'Recon' drill pad locations are accessed by NM Highway 494 and also the Animas Road south of Lordsburg. Please consult maps in Attachment B.

5. EXPLORATION DESCRIPTION (§402.D.6 & 7)

Α.	List the proposed exploration dates:		
	Start Date: June 2011 End Date: June 2012		
В.	List the mineral or minerals to be explored for:		
	Copper and gold		
C.	Check the box beside the proposed method(s) of exploration:		
	☐ Cuts ☐ Pits ☐ Trenches ☐ Shafts ☐ Tunnels/Adits/Declines X Air drilling X Fluid drilling ☐ Drilling & Blasting ☐ Other method (describe): HQ and NQ core will be collected. Reverse circulation rotary drilling may be done on a hole to hole basis to reach mineralized zones for core drilling		
D.	Information on stockpiles, ponds, drilling mud and water recirculation pits, impoundments and any other structures should be provided:		
	A mud pit (or sump) about 12 feet wide by 30 feet long and 6 feet deep would be dug (pushed up using a D7 Caterpillar dozer or equivalent) within each drill pad A cattle proof fence would be erected around each pit. One end of each mud pir would be constructed at a 3:1 slope (or gentler) for animal egress. Drill cuttings non-mineralized core, and excess drilling mud would be placed in the pit. All pits would remain fenced until backfilled. Sloughing of subsidence of the pit walls has not occurred on pits used during previous the minimal impact exploration activities, and is not anticipated.		
Ε.	List the following proposed disturbance for each:		
	Drill pads: How Many? 51 Width (ft.): 120 Length (ft.) 120		
	14 Larger dimensions up to 0.66 acres each to accommodate construction on slopes		
	Drill holes: Depth (ft.): up to 3500 Diameter (in.): 2.98 and 3.78		
	Other Types of Excavations or Surface Disturbances:		
	acres. Please describe: see Roads under H. below		

F. Describe the equipment to be used for the exploration operations_

- D7 Caterpillar dozer (or equivalent) for all earthwork
- Truck or track mounted core drill with an HQ/NQ drilling system
- Truck or track mounted reverse circulation drill rig
- 1200 gallon tandem axle truck for water transportation
- A light plant and generator
- 1500 gallon drilling fluid mixing system

Four wheel drive vehicles for crew transport
Appropriate casing
In addition, Entrée will use two - four wheel drive vehicles for project access
GDescribe the area and size of each type of disturbance for cuts, pits, stockpiles, trenches, shafts, tunnels or other disturbances:
Please see 5.E. above for a description of the drill pads
Please see 5.D. above for a description of the mud pit to be dug on each pad
H. Roads
Roads shall be located to minimize disturbance to land and wildlife and enhance stability. Roads shall be constructed and maintained to control

erosion. Roads constructed in or across intermittent or perennial streams require site specific designs. Roads to remain permanent must be approved by the surface owner and must be stabilized to control erosion.

List for New Road(s) the following:			
Road description:	Length (ft.)	Width (ft.) 15	
Road description:	Length (ft.)	Width (ft.)	
Road description:	Length (ft.)	Width (ft.)	
Road description:	Length (ft.)	Width (ft.)	
Please see Attachment D for a description of access routes			
List for Extension or Widening of Existing Road(s) the following:			
Road description:	Length (ft.)	Width (ft.)	
Road description:	Length (ft.)	Width (ft.)	
Road description:	Length (ft.)	Width (ft.)	
Road description:	Length (ft.)	Width (ft.)	
No existing roads will be extended or widened			

Where applicable, describe road or drainage culvert location, size(s), and design Natural drainages will not be disturbed; no culverts are anticipated to be
necessary.
I. Describe (location and size) any other disturbances (equipment staging storage and/or lay down areas, vehicle parking, temporary housing and/o trailers) to be created or situated on the site during exploration operations.
All activities will be restricted to established drill pads. No additional storage parking, or housing disturbances required.

TOTAL ACREAGE TO BE DISTURBED: about 28.2_ acres

6. CHEMICAL USE (§402.D.8)

A. List all chemicals, and include Material Safety Data Sheets (MSDS), for any chemicals proposed to be used by the exploration operation, including but not limited to any drilling mud, polymers, down-hole bit lubricants, lost circulation materials (LCM), or any other drilling additives, fuel and lubricants. Material Safety Data Sheets (MSDS) describing must be included. If any water is to be hauled onsite, please provide source information and intended use.

	Name	Use
	Please see Attachment E for N	MSDS of chemicals which may be used
	Water will be purchased from	the town of Lordsburg as in previous activities
	-	
	Describe in detail a plan for the tetal	ne containment, use and disposal of all chemicals
	y be used in drilling are benign and are commonly tivities. All drilling fluids, mud, and cuttings will be each site. No chemicals will be allowed to travel	
	potentially spill or leak from the and absorbent pads will be a contaminated with fuels, oils, a and properly disposed of in ac	contamination from fuels, oils, or grease that could be drill and equipment during operation. A spill kit kept on-site during drilling operations. Any soils and/or grease will be promptly removed from the site cordance with Federal and New Mexico state laws. kept in appropriate containers and also will be and properly disposed of.

7. GROUND WATER INFORMATION (§402.D.9)

	Provide an estimate of depth to ground water and the total dissolved solids (TDS) neentration.
	Depth to ground water (ft.): 156 ft. Lordsburg well; 793 ft. Banner Shaft TDS concentration (mg/L): 521 mg/l Lordsburg well; 1,800 mg/l Banner Shaft
B.	What is the source of this information? John A. Mora, Supervisor, Environmental Dept. City of Lordsburg email 1/26/11
	Groundwater Discharge Permit Application for Summit Mill June 2007
	Please see Map B-2 in Attachment B for the location of these wells.
C.	Will dewatering activities be conducted: ☐ Yes X No
	For informational purposes: please note that no drill hole encountered sufficient ground water to fill the drill hole during previous Entrée exploration drilling activities
	If yes, please describe:

8. RECLAMATION AND OPERATION PLAN (§402.D.10)

Reclamation of the disturbed area shall be initiated 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 operation.

Topsoil or topdressing material removal and stockpiling shall precede any excavation within the drill site area. All lands, including access roads or terrain damaged in gaining access to or clearing the site, or lands whose natural state has been substantially disturbed as a result of the exploration by drilling, shall be restored as nearly as possible to their original condition. Where vegetation has been removed or destroyed within the permit area, vegetative cover shall be reestablished by seeding, planting, transplanting, or by other adequate methods. All open mud pits shall be constructed in a manner to prevent wildlife entrapment, and shall be constructed to prevent any overflows. When drilling is completed, the mud pits shall be allowed to dry and then backfilled with native cover.

A. Provide a description of the native vegetation of the area to be disturbed. Include tree, shrub and grass communities of the area.

The project area is primarily a rangeland hills ecological site of the Shrubland
Plant Community best characterized as being in the creosotebush state.
Observed vegetation is characteristic of this desert shrub with intermixed
grasslands. The site is dominated by creosotebush with intermixed grassland
patches dominated by alkali sacaton. Numerous other forbs, shrubs, grasses,
cacti, and some trees are present sporadically. Details of the existing vegetation
are available in the Biological Inventory Report prepared for this project and
included with this application as Attachment F. (three copies paper and electronic
included in separate document)

B. Describe the topsoil or topdressing depth and how topsoil or topdressing will be salvaged, stockpiled and distributed for the re-establishment of vegetation.

	-
Vegetation and loose surface material, including any surface topsoil, will	be
scraped to one side of each drill pad as each location is prepared for drilling a	ind
to one side of each access route as it is cleared. This material will be protect	ted
and re-distributed evenly over each drill pad and over each access route	for
reclamation.	
1	

C. Describe in detail the plant species to be used vegetation. The following was provided by the BLM:	
Plant name	Seeding Rate (lbs./acre)
Sideoats Grama var. Niner or Vaughn	3.0
Black Grama	4.0
Purple Three-awn	1.0
Winterfat	4.0
Scarlet Globemallow	0.25
D. Provide the methods to be used during revegetation schedule of when the operations are to begin and expension and loose surface material previous uniformly replaced over each drill pad and each access route will be scarified to reduce soil compact	end. y scraped to one side will be ess route. Each drill pad and
Section 8.C. will be broadcast applied at the specifie to reduce erosion and as an aid to germination and	d rate, and the area mulched
All disturbed areas no longer needed for drilling following BLM guidelines. Surface restoration will of the seeding during June following BLM recommends	occur as appropriate to allow
E. Proposed Reclamation dates:	
Start Date: May 2012End Date: June 2012	
F. If riparian areas and wetlands exist, provide the deta mitigation of the area. Describe the methods to n exploration.	ailed reclamation plan for the ninimize disturbance during
No riparian areas or wetlands exist in the exploration	on area

G. If this is a drilling operation each drill hole shall be plugged from total depth to within 2 feet of the original ground surface or the collar of the hole, whichever is lower, with a column of cement, high density bentonite clay or other materials specified in the permit. If the approved plugging material is not cement, then the top ten feet of the column must be a cement plug. The hole shall be backfilled with topdressing or topsoil from above the cement plug to the original ground surface. The hole shall be plugged as soon as is practical after drilling is complete, but no later than 30 days after completion of drilling; however, if a water bearing stratum is encountered, the hole shall be plugged as soon as practicable and satisfy the requirements of the Office of the State Engineer and the New Mexico Environment Department for proper plugging of such holes. This plugging requirement may be waived if the State Engineer issues a permit for a well for the exploration drill hole. Describe how drill holes will be plugged and abandoned. What plugging and abandonment methods will be employed where groundwater is encountered versus holes where no groundwater is encountered? (must comply with 19.27.4 NMAC of the State Engineer Office's plugging and abandonment requirements)

For informational purposes: please note that no drill hole encountered sufficient
ground water to fill the drill hole during previous Entrée exploration drilling
activities. Nevertheless, Entrée will employ and bond for hole plugging using
regulations found at Sections 19.27.4, 19.27.30 and 19.27.36 of the New Mexico's
State Engineer's Office for drill holes that encounter water. Entrée will plug each
hole using a mixture of at least 20% by weight bentonite in water from the bottom
of the hole up to within 12 feet of surface. Ten feet of cement plug will be poured
on top of the bentonite slurry to within two feet of surface, and the remaining two
feet will be filled with loose surface material

H. Describe dewatering activities, the location and construction of mud pits and drill pads and other activities causing disturbance.

No dewatering activities will be conducted.

Please see Section 5. above for a description of activities causing disturbance.

 Describe how the reclamation of portals, drilling mud and/or waste pits, aditastants shafts, ponds, roads or other disturbances will be performed. 	3,
No portals, adits, shafts, or ponds will be constructed. The drilling mud properties constructed on each pad will be backfilled as soon as is practical, generally with six months after drilling when evaporation has consolidated the drilling mud are cuttings. Reclamation and revegetation of the drilling pit and of the access route will be performed as described above in Section 8.D.	in d
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	_
	_

9. CULTURAL RESOURCES (§403.B)

Cemeteries and burial grounds and the disturbance of cultural resources listed on, or eligible for, the National Register of Historic Places or the State Register of Cultural Properties shall be avoided until clearance has been granted by the Director after consultation with the State Historic Preservation Officer.

Provide information on Cultural Resource Survey(s) performed on the site. Include a copy of the Archeological or Cultural Resource Survey **separately** in the application package. **Please <u>DO NOT</u> display any archaeological site locations upon other project maps submitted under Section 4 of this Application.** Any Archaeological or Cultural Resource Survey and Report information shall be submitted with this Application, but separately as a stand alone component of this Application.

Attachment G (three copies paper and electronic included in separate document)_

10. SAFEGUARDING (§403.C)

Provide a description of measures that will be taken to safeguard the public from unauthorized entry into hazardous areas. This description shall address the following:

- A. Closing shafts, adits, and tunnels to prevent entry;
- B. Posting warning signs in locations near hazardous areas (in Spanish, English and/or other languages);
- C. Restricting access to hazardous areas; or other measures to protect human safety. And
- D. Waste disposal

A., B., C. The only area that could pose a potential hazard to the public would be
the drilling mud pit. A cattle proof fence would be erected around each pit, and
this fence should prevent the public from entering the pit. No signs will be posted;
however, only authorized persons will be allowed at the drilling operation.
D. Drill cuttings and mud will be disposed of in the pit. All trash (e.g. shipping
containers) will be kept in trash bins and prevented from blowing off-site. Trash
will be removed from the sites on a regular basis and properly disposed of.

11. PROTECTION OF WILDLIFE AND IMPORTANT HABITAT (§403.G)

Describe in detail the measures that will be taken during the exploration and reclamation to minimize impacts on wildlife and important habitat.

12. OPERATIONS TO MINIMIZE EROSION (§403.E)

Describe in detail the measures that will be taken and/or Best Management Practices (BMP's) to be utilized during exploration and reclamation to prevent and minimize erosion. Acceptable practices include:

- A. Stabilizing disturbed areas through land shaping, re-contouring, berming or grading to final contour;
- B. Minimizing reconstructed slope lengths and gradients;
- C. Diverting storm water runoff;
- D. Establishing vegetation;
- E. Regulating channel velocity of water:
- F. Lining drainage channels with rock, vegetation or other geotechnical materials; and
- G. Mulching.

Pads and roads will be constructed with the least amount of disturbance and each pad will be constructed with the least amount of cut and fill as practical to provide safe, adequate operating areas.

Recontouring of those pads that require cut and fill will be conducted as part of reclamation to restore a final contour approximating the original contour.

The drilling mud pit will be placed generally on the downslope of each pad that has sufficient slope for storm water runoff to occur. Any drainage on the pad will be directed to the pit.

Straw waddles will be placed around areas of disturbance that have the potential for sediment transport through runoff.

<u>As</u>	soor	as	pract	ical,	follo	owing	BLN	gu	<u>uidel</u>	ines,	each	dis	turbed	area	Will	<u>be</u>
se	eded,	and	each	see	ded	area	will b	e m	ulch	ed to	reduc	ce er	osion.			
					-											
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Lauren																
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13. BLASTING INFORMATION (§403.L)

When	blasting	is	employed	during	the	exploration	operations,	indicate	the
following:									

Blasting will not be employed	
Distance to nearest structure or dwelling:	feet
Typical number of pounds used per blast:	lbs/blast
Type of blasting agent:	

14. FINANCIAL ASSURANCE, PUBLIC NOTICE AND PERMIT FEES ($\S402.D.10.c$, $\S402.D.12$, & $\S402.D.13$)

Α.	Provide an estimate	e of the proposed financial assurance required by Subpart 12.
	Attachment H	
В.	Attach a copy of th	e proposed form of public notices required under Subpart 9.
	Certified Mail Rec	otos of the four posted public notice signs; copies of the eipts; affidavits of publication and copies of the English and the local newspaper
	. Attach the permit for an exploration per	ees as determined pursuant to Subpart 2. The application fee mit is \$1,000.00.
	Check the method	of payment.
	Cash XX Check	Check Number: 1117
		Financial institution: Bank of the West - Golden CO Office

15. CERTIFICATION REQUIREMENT (§402.C)

Each application shall be signed by the permittee or an authorized agent of the permittee for the operation with the following certification made

(Certification does not require notarization):

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 (typed or print)Thomas A. Watkins
Title/Position: Exploration Manager, USA
Date Z November 2010

ATTACHMENT A

BLM Claim Information

Lordsburg Exploration Project

Subpart 4 Permit Application

Entrée Gold (US) Inc.

Entree-Empirical Discovery LLC. BB CLAIMS

				Recording	Recording	BI M Serial No.
Claim Name	Location Date	Recording Date	Book/Page	Reception No.	# Hondesex	SLIM SCHALLES
500	1/11/2008	3/26/2008		2008000470		NIVINC 104708
700	000007477	3/26/2008		20080000471		NIMINIC 1847 80
883	000071171	000000000		20080000674		NMMC184791
B84	0007/1.1./1.	00000000		20080000472		NMMC184792
885	1/11/2008	3/20/2000		2008000473		NMMC184793
BB6	1/11/2008	3/26/2008		200000013		NMMC184794
BB7	1/11/2008	3/26/2008		20000000000000000000000000000000000000		NMMC184795
888	1/11/2008	3/26/2008		STACOOCATO	160	NMMC184796
889	1/11/2008	3/26/2008		27400000000		NMMC184797
BB10	1/11/2008	3/26/2008		2000000000		NMMC184798
BB11	1/11/2008	3/26/2008		2000000470		NMMC184799
BB12	1/11/2008	3/26/2008		200000000000000000000000000000000000000		NMMC184800
BB13	1/11/2008	3/26/2008		200000000000000000000000000000000000000		NMMC184801
BB14	1/11/2008	3/26/2008		CONCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO		NMMC184802
BB15	1/11/2008	3/26/2008		200000000000000000000000000000000000000		NMMC184803
BB16	1/11/2008	3/26/2008		2000000460		NMMC184804
8817	1/11/2008	3/26/2008		20000000000		NMMC184805
BB18	1/11/2008	3/26/2008		20000000463		NMMC184806
BB19	1/11/2008	3/26/2008		200000000000000000000000000000000000000		NMMC184807
BB20	1/11/2008	3/26/2008		200000000		NMMC184808
BB21	1/11/2008	3/26/2008		000000000000000000000000000000000000000		NMMC184809
B822	1/11/2008	3/26/2008		200000000000000000000000000000000000000		NMMC184810
8823	1/11/2008	3/26/2008		200000000000000000000000000000000000000		NMMC184811
BB24	1/11/2008	3/28/2008		200000000000000000000000000000000000000		NMMC184812
BB25	1/11/2008	3/26/2008		200000000000000000000000000000000000000		NMMC184813
8826	1/11/2008	3/26/2008		20000000493		NMMC184814
8827	1/11/2008	3/26/2008		200000000000000000000000000000000000000		NMMC184815
BB28	1/11/2008	3/26/2008		2000000480		NWMC184816
8829	1/11/2008	3/26/2008		20080000490		NMMC184817
BB30	1/10/2008	3/26/2008		2008000497	วกกลดดาวลด	NMMC184818
BB31	1/10/2008	3/26/2008		200000000000000000000000000000000000000	200000	NMMC184819
BB32	1/10/2008	3/26/2008		2008000499		NMMC184820
8833	1/10/2008	3/26/2008		200000000000000000000000000000000000000		NMMC184821
BB34	1/10/2008	3/26/2008		200000000000000000000000000000000000000		NMMC184822

Entree-Empirical Discovery LLC. BB CLAIMS

NMMC184823		BLM Serial No.	MINIMO TO	NIMINIO 104020	NIMIMIC 1846ZO	NIMINIC 18482/	NMMC184828	NMMC184829	NMMC184830	NMMC184831	NIMIMIC 184832	NIMARAC 104053	NIMMO 194835	NIMMAC 184836	NAMAC 184837	NMMC184838	NIAMAC 184839	NAMAC 184840	NMMC184841	NMMC184842	NMMC184843	NMMC184844	NMMC184845	NMMC184846	NMMC184847	NMMC184848	NMMC184849	NMMC184850	NMMC184851	NMMC184852	NMMC184853	NMMC184854	NMMC184855	NMMC184856
	Amended Recording	Reception #										*00*00000	20080001201									* *****						20080001282						
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		Book/Page								- (- V																								
3/28/2008		Recording Date	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/25/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/20/2008	3/26/2008
2/40/0000	000000	Location Date	1/10/2008	1/11/2008	1/11/2008	4/14/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008	1/10/2008	1/10/2008	1/10/2008	1/10/2008	1/10/2008	1/10/2008	1/10/2008	1/11/2008	1/11/2008	1/12/2008	1//1/2008	1/12/2008	1/11/2008	1/11/2008	1/10/2008	1/10/2008	1/10/2008
2000	583/	Claim Name	8838	8839	BRAD	0000	0040	2500	0043	BR45	BB46	8847	BB48	BB49	BB50	BB51	BB52	BB53	BB54	8855	BB56	BB57	BB58	BB58B	BB59A	BB29B	BB60	BB61	B862	BB63	BB64	BB65	BB66	BB67 BB68

Entree-Empirical Discovery LLC. BB CLAIMS

4/40/2008	3/28/2008		20080000537		NMMC184857
00000	000000000000000000000000000000000000000		800000000000000000000000000000000000000		NIMING 184858
1/10/2008	3/26/2008		20000000000	La change and	DOC CAMERA
			C	Amended	
Location Date	Recording Date	Book/Page	Reception No.	Recording Reception #	BLM Serial No.
1/10/200B	3/26/2008		2008000539		NMMC184859
1/10/2008	3/26/2008		2008000540		NMMC184860
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1/10/2008	3/26/2008		20080000542		NMMC184862
1/10/2008	3/26/2008		20080000543		NMMC184863
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1/10/2008	3/26/2008		20080000545		NMMC184865
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1/10/2008	3/26/2008		20080000548		NMMC184868
1/10/2008	3/26/2008		2008000549		NMMC184869
1/10/2008	3/26/2008		2008000550		NMMC184870
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1/10/2008	3/26/2008		20080000555		NMMC184875
1/10/2008	3/26/2008		20080000556		NMMC184876
1/10/2008	3/26/2008		20080000557		NMMC184877
1/10/2008	3/26/2008		20080000558		NMMC184878
1/10/2008	3/26/2008		20080000559		NMMC184879
1/10/2008	3/26/2008		20080000560		NMMC184880
1/10/2008	3/26/2008		2008000561		NMMC184881
1/10/2008	3/26/2008		20080000562		NMMC184882
1/10/2008	3/26/2008		2008000563		NMMC184883
1/10/2008	3/26/2008		20080000564		NMMC184884
1/10/2008	3/26/2008		2008000565		NMMC184885
1/12/2008	3/26/2008		20080000566		NMMC184886
1/12/2008	3/26/2008		20080000567		NMMC184887
1/12/2008	3/28/2008		2008000568		NMMC184888
1/12/2008	3/26/2008		20080000569		NMMC184889
4/42/2008	3/26/2008		20080000570		NMMC184890

Entree-Empirical Discovery LLC. BB CLAIMS

NMMC184891	NMMC184892	NMMC184893			BLM Serial No.	NMMC184894	NMMC184895	NMMC184896	NMMC184897	NMMC184898	NMMC184899	NMMC184900	NMMC184901	NMMC184902	NMMC184903	NMMC184904	NMMC184905	NMMC184906	NMMC18490/	NMMC184808	NMINIC 104808	NWWC184910	NWINC184911	NIWING 1949 12	NIMMO 1049 13	NIMARAD 184015	NIMANA 184018	NIMINIO 104310	NIMINIC 104917	NWIMC 1049 10	NIVINIC 184919	NMMC184920	NMMC184921	NMMC184922	NMMC184923	NMIMC 184824
20080001283			Amended	Recording	Reception #												-					The second section of												20080001284		
2008000571	000000000000000000000000000000000000000	2000000012	200000002	Recording	Reception No.	20080000574	2008000575	20080000576	2008000577	20080000578	2008000579	20080000580	20080000581	20080000582	20080000583	20080000584	2008000585	20080000586	2008000587	20080000588	20080000589	20080000290	20080000591	20080000592	20080000593	20080000584	20080000585	20080000986	200800002	20080000598	20080000288	20080000600	20080000601	20080000602	20080000603	20080000604
		200			Book/Page																				4 4 4							1				
800000	3/20/2000	3/26/2008	3/26/2008		Recording Date	3/26/2008	3/28/2008	3/25/2008	3/28/2008	3/28/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008
00000077	1/10/2008	1/10/2008	1/10/2008		Location Date	1/40/2008	4/4/0/0/00	1/10/2008	4/40/2008	4/40/2000	1/11/2008	4/40/2008	4/10/2008	4/40/2008	1/10/2008	1/10/2008	4/11/2008	4/44/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008	4/14/2008	1/11/2008	1/11/2008	1/11/2008	1/11/2008
	B8101	BB102	BB103		Claim Mamo	מווים ואסוסס	90 00	00,00	88100	20,00	00100	00100	00110	000	2000	201100	77700	DD 117	BB440	BB120	RB124	RR122	BB123	BR124	BB125	BB126	BB127	BB128	BR129	BB130	BB434	25,22	BB132	RB134	RB135	BR136

Entree-Empirical Discovery LLC. BB CLAIMS

NMMC184925	NMMC184927	NIMINO 104920	ON LOSSING	BLIM Serial No.	NIMIMIC 184929	NMMC184830	NMMC184931	NMMC184932	NMMC184933	NMMC184934	NMMC184935	NMMC184936	NMMC184937	NMMC184938	NMMC184939	NMMC184940	NMMC184941	NMMC184942	NMMC184943	NMMC184944	NMMC184945	NMMC184947	NMMC184949	NMMC184951	NMMC184953	NMMC184955	NMMC184956	NMMC184957	NMMC184958	NMMC184950	NMMC184961	NMMC184962	NMMC184963	NMMC184964
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BB CLAIMS				Book/Page						į													-											
800000000	3/26/2008	3/26/2008	416	Bocording Date	SUPERIOR STATE	3/20/2000	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008
	1/12/2008	1/12/2008		oto C. acitaria	Location Date	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008
	BB137 BB138	BB139 BB140		7	Claim Name	BB141	BB142	BB143	BB144	BB145	BR145B	RR146	BR146R	BR147	20178	071aa	20120	20.00	RR152	RB153	RR154	BB155	BR157	RB159	BB161	BB163	BB165	BB166	BB167	88168	88171	BB172	BB173	BB174 BB175

Entree-Empirical Discovery LLC. BB CLAIMS

20010101	NMMC184965	NMMC184966	NMMC184967	NMMC184968	NMMC184969				BLM Serial No.	NMMC184970	NMMC184971	NMMC184972	NIMINIC 184973	NIMANAC 18AG74	NIMBARA SECTOR	NIMINIO TOTAL	NININI CIOTO	NAMO 1849/	NMMC184978	NMMC184980	NMMC184987	NMMC184988	NMMC184989	NMMC184990	NIMARAC 184001	NIMANO 184899	NIMMAC 184003	SOLO OWNER
	1					Amondod	Allielided	Recording	Reception #								(a. a. b.											
	20080000645	20080000646	20080000647	20080000648	07900000000	210000000		Recording	Reception No.	20080000650	20080000651	SOCIONOCES	200000000	20080000000	20080000654	20080000655	20080000656	20080000657	20080000658	20080000660	20080000867	2008000868	200000000000000000000000000000000000000	000000000000000000000000000000000000000	200800000	20080000671	20080000072	20080000673
DE CLAIMO									Book/Page																		***************************************	
	3/26/2008	3/26/2008	3/26/2008	000000000	3/20/2000	3/26/2008			Recording Date	SUDGIDUNG	3000000	3/20/2000	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/28/2008	3/26/2008	3/26/2008	00000000	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008	3/26/2008
	414212008	1/12/2008	4/42/2008	1/12/2000	1/12/2008	1/12/2008			Location Date	4/42/2008	11/2/2000	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	4/12/2008	4740,000	4/40/000	000000000	0002/21/1	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008	1/12/2008
	00476	881/0	00177	861/8	BB179	BB180			Oloim Namo	Cially Mallic	abioi	BB182	BB183	BB184	BB185	BB186	2000	00100	00100	20100	2000	1799	BB212	BB213	BB214	88215	BB216	BB217

EMPIRICAL DISCOVERY MARCH BB CLAIMS

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BB 169	3/4/2008	5/23/2008		20080000940	5/23/2008	NMMC185727
BB 190	3/4/2008	5/23/2008		2008000941	5/23/2008	NMMC185728
BB 192	3/4/2008	5/23/2008		20080000942	5/23/2008	NMMC185729
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BB 205	3/4/2008	5/23/2008		20080000955	5/23/2008	NMMC185742
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BB 218	3/4/2008	6/23/2008		20080000861	5/23/2008	NMMC185748
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EMPIRICAL DISCOVERY MARCH BB CLAIMS

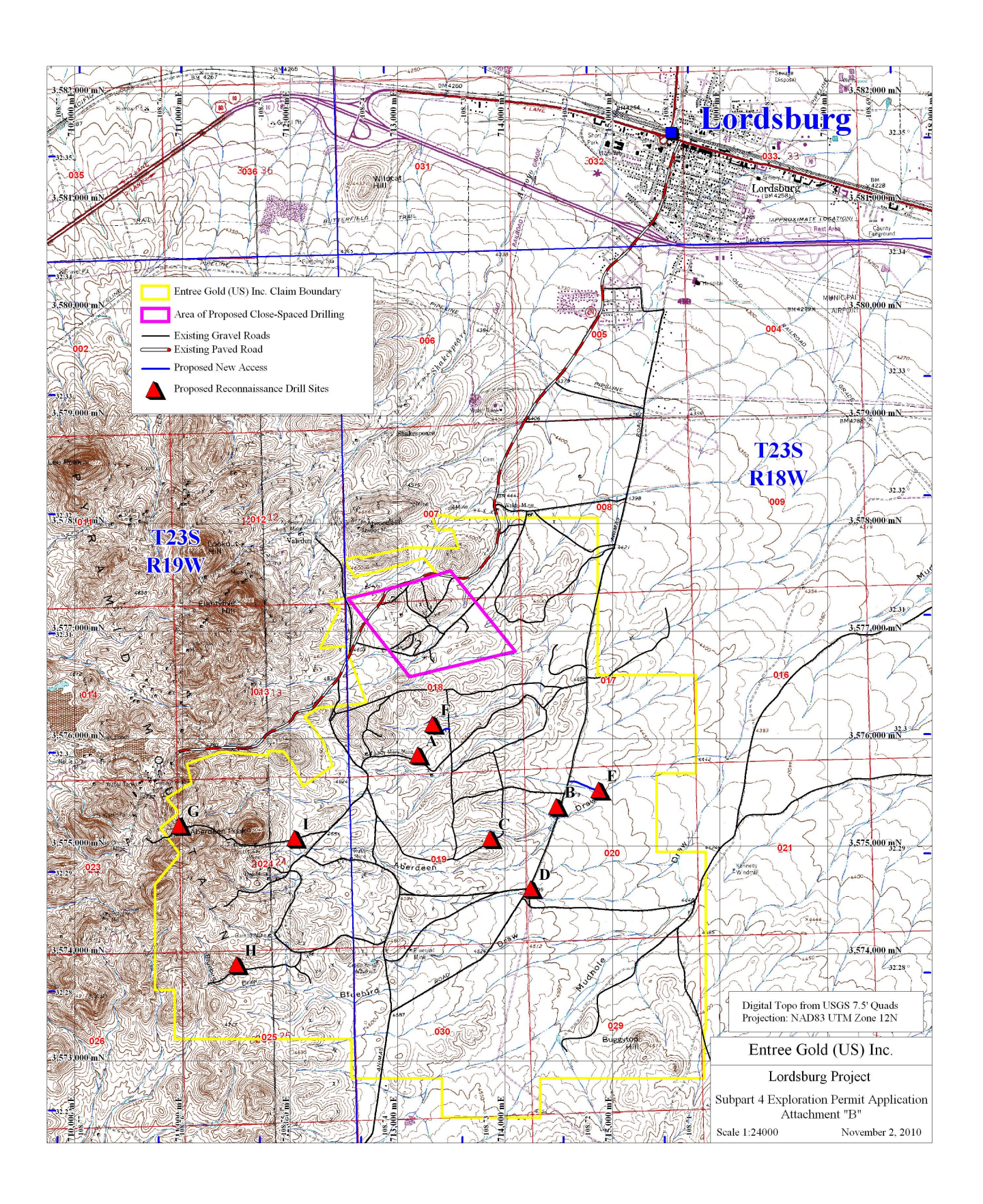
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BB 230	3/4/2008	5/23/2008		AT00000000	5/23/2008	NMMC185761
RB 231	3/4/2008	5/23/2008	**************************************	2000000000	5/23/2008	NMMC185762
RB 232	3/4/2008	5/23/2008		2000000000	5/23/2008	NMMC185763
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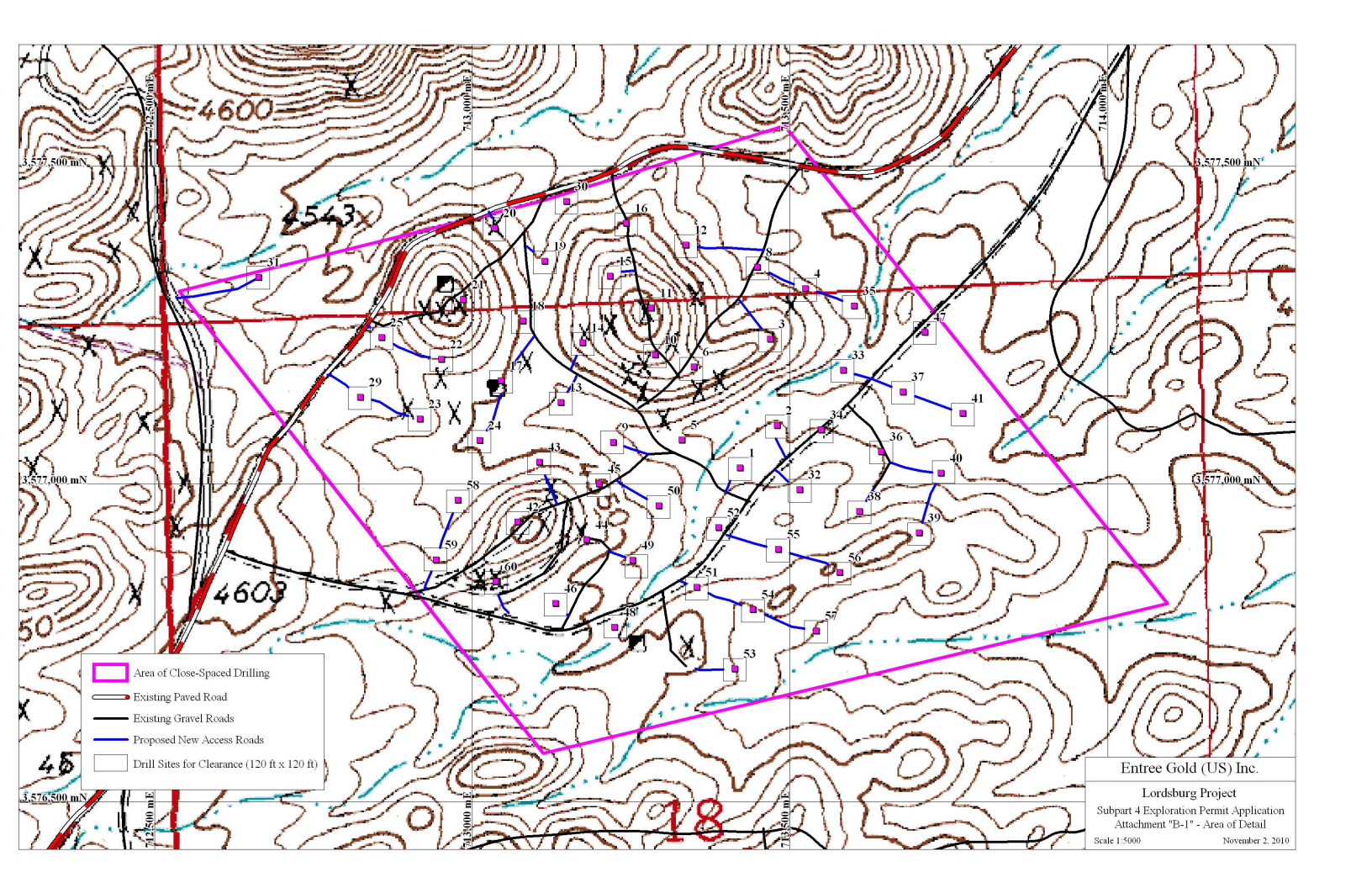
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CC 03	1/14/2009	1/26/2009	N/A	20090000409	N/A	NMMC 188089
CC 04	1/14/2009	1/26/2009	NA	20090000410	A/A	NMMC 188090
CC 05	1/14/2009	1/26/2009	N/A	20090000411	N/A	NMMC 188091
SC 06	1/14/2009	1/26/2009	N/A	20090000412	N/A	NMMC 188092
CC 07	1/14/2009	1/26/2009	N/A	20090000413	N/A	NMMC 188093
80 00	1/14/2009	1/26/2009	N/A	20090000414	AIN	NMMC 188094
CC 09	1/14/2009	1/26/2009	N/A	20090000415	N/A	NMMC 188095
CC 10	1/14/2009	1/26/2009	N/A	20090000416	N/A	NMMC 188096
CC 11	1/14/2009	1/26/2009	N/A	20090000417	A/A	NMMC 188097
CC 12	1/14/2009	1/26/2009	N/A	20090000418	N/A	NMMC 188098
CC 13	1/14/2009	1/26/2009	N/A	20090000419	N/A	NMMC 188099
CC 14	1/14/2009	1/26/2009	N/A	20090000420	N/A	NMMC 188100
CC 15	1/14/2009	1/26/2009	N/A	20090000421	N/A	NMMC 188101
CC 16	1/14/2009	1/26/2009	N/A	20090000422	N/A	NMMC 188102
CC 17	1/14/2009	1/26/2009	N/A	20090000423	N/A	NMMC 188103
CC 18	1/14/2009	1/26/2009	N/A	20090000424	N/A	NMMC 188104
CC 19	1/14/2009	1/26/2009	N/A	20090000425	N/A	NMMC 188105
CC 20	1/14/2009	1/26/2009	N/A	20090000426	N/A	, NMMC 188106
CC 21	1/14/2009	1/26/2009	N/A	20090000427	N/A	NMMC 188107
CC 22	1/14/2009	1/26/2009	N/A	20090000428	N/A	NMMC 188108
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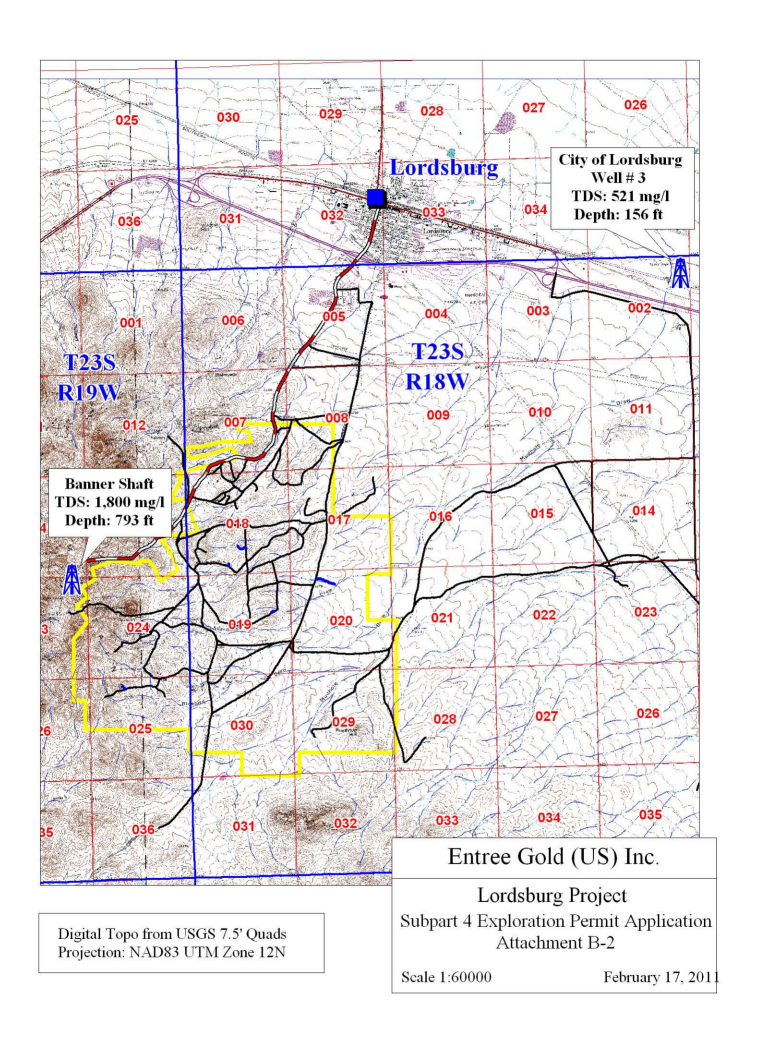
ATTACHMENT B

Maps

Lordsburg Exploration Project
Subpart 4 Permit Application
Entrée Gold (US) Inc.







ATTACHMENT C

GPS Coordinates

Lordsburg Exploration Project

Subpart 4 Permit Application

Entrée Gold (US) Inc.

NAD 83 UTM Zone 12N

ID	UTM EAST	UTM NORTH
1	713422	3577025
2	713480	3577092
3	713469	3577228
4	713524	3577307
6	713349	3577184
8	713449	3577341
9	713222	3577065
10	713288	3577203
11	713282	3577277
12	713337	3577376
13	713140	3577128
14	713174	3577222
15	713217	3577327
16	713243	3577410
17	713046	3577162
18	713080	3577256
19	713114	3577350
20	713035	3577402
21	712986	3577290
22	712952	3577196
23	712918	3577102
24	713012	3577068
25	712858	3577231
29	712824	3577137
30	713149	3577444
31	712664	3577325
32	713516	3576991
33	713584	3577179
34	713550	3577085
35	713601	3577280
36	713644	3577051
37	713678	3577145
38	713610	3576957
39	713704	3576923
40	713738	3577017
41	713772	3577111
42	713072	3576940
43	713106	3577034
45	713200	3577000
46	713131	3576812
47	713712	3577239
48	713224	3576774

713253	3576880
713294	3576966
713353	3576837
713388	3576931
713413	3576709
713442	3576802
713482	3576897
713578	3576861
713541	3576769
712978	3576974
712943	3576880
713037	3576846
,	3575838
714493	3575359
713878	3575060
714255	3574595
714886	3575512
713342	3576125
710987	3575182
711518	3573888
712058	3575063
	713294 713353 713388 713413 713442 713482 713578 713541 712978 712943 713037 713204 714493 713878 714255 714886 713342 710987 711518

NAD 83 UTM Zone 12N

ATTACHMENT D

Access Route Information

Lordsburg Exploration Project

Subpart 4 Permit Application

Entrée Gold (US) Inc.

New Access Routes

Lordsburg Exploration Project

Drill Hole ID	Approx. Length in Feet	Approx. Acres
1	65	.02
2	111	.04
3	188	.06
4	141	.05
9	133	.05
12	342	.12
13	97	.03
14	78	.02
15	63	.02
17	211	.07
19	42	.01
20	35	.01
22	202	.07
23	208	.07
24	204	.07
25	20	.01
29	127	.04
31	443	.15
32	96	.03
33	99	.03
35	139	.05
37	105	.04
38	72	.02
39	214	.07
40	225	.07
41	200	.07
43	162	.06
46	12	.01
49	89	.03
50	189	,07
51	28	.01
53	145	.05
54	182	.06
55	215	,07
56	207	.07
57	220	.08
58	192	.07
59	101	.03
60	110	.03
А	137	.05
C	183	.06
E	1400	.48
F	570	.20
Н	217	.07
Totals	8,219	2.8

Note: (1) There are no hole ID numbers 5,7,26,27,28,44 proposed.

⁽²⁾ There is no new route necessary for hole ID numbers N-6,6,8,10,11,16,18,21,30,34,36,42,45,47,48,and 52 or ID letters B,D,G, and I.

⁽³⁾ Drill hole N-7 has a route existing from previous Notice activity.

ATTACHMENT E

Material Safety Data Sheets

Lordsburg Exploration Project

Subpart 4 Permit Application

Entrée Gold (US) Inc.



FRANCIS DRILLING FLUIDS, LTD.

MATERIAL SAFETY DATA SHEET

	I. PRODUCT IDE	ENTIFICAT	ION	
Trade Name(s): Drispac Polymer (Regula	r, XT and Superlo)			
Generic Name(s):				
Chemical Name(s): Proprietary (Chemica	l family Cellulosic Po	olymer)		
Francis Drilling Fluids, LTD. P.O. Box 1694 Crowley, LA 70527-1694			Emergency/Telephone No.: 800-960 337-78 Hazardous Materials No.: 800-2: Poison Control Center No.: 800-2:	3-8685 55-3924
	II. HAZARDOUS	INGREDIE	NTS	
Ingredient	CAS No.	%	Hazard	
This product does not meet the definition of a hazardous chemical given in 29 CFR Part 1910-1200 (OSHA). Information on this form is furnished as a customer service.				
III. NFPA	A/HMIS HAZARD I	DENTIFICA	TION SYSTEM	
0=LEAST 1=SLIGHT	2=MODERATE		3=HIGH 4=EXTR	EME
	Healt			
	Fire			
	Reactiv			
	IV. PHYSIC			
Boiling Point (°F): NA			vity (H ₂ 0=1): 1.6	
Vapor Pressure (mm. Hg): NA		Melting Point: ND		
Vapor Density (Air = 1): NA		Evaporation Rate: NA		
Solubility in Water: Complete		pH: (1%)		
Density (at 20° C): ND		Odor: Odorless		
Appearance: Light colored powder Freezing Point: NA			-	
	V. FIRE AND EX	PLOSION D	ATA	
		Flammable	Limits: LEL: ND UEL: N	D

exposed containers and equipment.

Unusual Fire and Explosion Hazards: Carbon oxides and various hydrocarbons formed when burned. If in a finely divided and suspended state, treat as a flammable dust.

Extinguishing Media: Dry chemical, foam or carbon dioxide, water spray or fog.

VI. REACTIVITY

Stability: Stable

Hazardous Polymerization: Will Not Occur

Incompatibility: ND

Hazardous Decomposition: ND

VII. HEALTH HAZARD INFORMATION

Routes of Exposure and Effects:

Skin: May produce slight irritation with prolonged contact with moistened product.

Eyes: Dust may produce mechanical irritation.

Inhalation: Non-irritating to mucous membranes, however, breathing high concentrations of the dust may cause mechanical irritation of the nose, throat, and upper respiratory tract.

Ingestion: Passes through relatively inert. May cause come gastrointestinal upset.

Permissible Exposure Limits: (for air contaminants)

OSHA PEL (8hr. TWA): Respirable - 5 mg/m3; Total dust - 15 mg/m3

ACGIH TLV: Respirable - ND; Total dust - 10 mg/m3

Carcinogenicity:

Listed By NTP: ND	Listed By: IARC: ND	Listed By OSHA: ND
Acute Oral LD50: >25 g/Kg (rats)	Acute Dermal LD50:	Aquatic Toxicology LC50:

Emergency and First Aid Procedures:

Skin: Wash skin with soap and water. If irritation or adverse symptoms develop, seek medical attention.

Eyes: Flush eyes with running water. If irritation or adverse symptoms develop, seek medical attention.

Ingestion: If illness or adverse symptoms develop, seek medical attention.

Inhalation: Remove from exposure. If illness or adverse symptoms develop, seek medical attention.

Additional Health Hazard Information: Subchronic and Chronic Effects of Overexposure - No adverse effects have been noted in chronic feeding studies using laboratory animals and humans. Sarcomas were exhibited at injection sites of animals receiving repeated massive subcutaneous injections of aqueous solutions of the material. The effects may have been the result of trauma.

Long term exposure to high dust concentrations may cause non-debilitating lung changes.

VIII. HANDLING AND USE PRECAUTIONS

Steps to be Taken if Material is Released or Spilled: Evacuate area if all unnecessary personnel. Contain spill. Sweep up spill and place in disposal container. If wet, material becomes very slippers. Wear protective equipment and or garments if

exposure conditions warrant. Keep out of water sources and sewers.

Waste Disposal Methods: (Insure Conformity with all Applicable Disposal Regulations): Manage in a permitted waste management facility. Prior to disposal, consult your environmental contact to determine if TCLP (Toxicity characteristic Leaching Procedure, EPA Test Method 1311) is required. Reference 40 CFR Part 261.

Handling and Storage Precautions: Avoid contact with eyes, skin or clothing. Avoid breathing vapors, mist, fume or dust. Wear equipment and/or garments if exposure conditions warrant. Launder contaminated clothing before reuse. Wash thoroughly after handling Use with adequate ventilation.

Store in a well-ventilated area. Store in closed containers.

IX. INDUSTRIAL HYGIENE CONTROL MEASURES

Ventilation Requirements: Use adequate ventilation to control concentration below recommended exposure limits.

Respirator: Not generally required unless needed to prevent respiratory irritation. For concentrations exceeding the recommended exposure limit, use NIOSH/MSHA approved air purifying respirator.

Eye Protection: Use safety glasses with side shields

Gloves: Cotton gloves.

Other Protective Clothing or Equipment: Avoid unnecessary skin contamination with material. Personal protection information shown above is based on general information as to normal uses and conditions. Where special or unusual uses or conditions exist, it is suggested that the expert assistance of an industrial hygienist or other qualified professional be sought.

X. SPECIAL PRECAUTIONS

Contact immediate supervisor for specific instruction before work is initiated. Wear protective equipment and/or garments if exposure conditions warrant.

XI. ENVIRONMENTAL/SAFETY REGULATION

SARA 313

As of the preparation date, this product did not contain a chemical or chemicals subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372.

Environmental Toxicity

The 96-hour LC50 for Drispac Regular Polymer for freshwater trout uas >32,000 ppm; for saltwater stickleback it was >56,000 ppm. The 96-hour LC50 for Drispac Superlo Polymer for freshwater trout was >21.000 ppm; for saltwater stickleback it was >56,000 ppm.

Environmental effects testing has been conducted using Drispac Polymer (both Regular and Superlo) in generic mud. The tests were conducted following the Environmental Protection Agency's (EPA), Region II drilling mud bioassay procedures.

The results of these tests classify Drispac Regular Polymer and Drispac Superlo Polymer as non-toxic drilling mud additives.

DEPARTMENT OF TRANSPORTATION				
Shipping Name: NA Hazard Class: NA				
Hazardous Substance: NA				
Cautionary Labeling: NA				
NA=Not Applicable; ND=Not Determined or No Data	Date Prepared: June 14, 1995			

File Name: drispac

The data presented is true and correct to the best of our knowledge and belief; however, neither seller nor preparer make any warranties, express or implied, concerning the information presented. The user is cautioned to perform his own hazard evaluation and to rely upon his own determinations.

MATERIAL SAFETY DATA SHEET



SODA ASH

1. Product and Company Identification

Material nameSODA ASHChemical nameSodium carbonateApplicationsAlkalinity Control AgentSupplierBaker Hughes Drilling Fluids

2001 Rankin Rd. Houston, TX 77073

Emergency telephone number 713-439-8900

2. Composition / Information on Ingredients

The manufacturer lists no ingredients as hazardous according to OSHA 29 CFR 1910.1200.

3. Hazards Identification

Emergency overview May cause severe irritation or burns to the eyes, skin, gastrointestinal tract, and

respiratory system.

Potential health effects

Eyes Contact can cause moderate to severe irritation and possible injury to the eyes. Eye

contact may result in corneal injury.

Skin Contact causes severe skin irritation and possible burns.

Inhalation Harmful if inhaled. Dusts of this product may cause irritation of the nose, throat, and

respiratory tract. Inhalation of dust may cause shortness of breath, tightness of the chest,

a sore throat and cough.

Ingestion Ingestion may cause gastrointestinal irritation, nausea, vomiting and diarrhea.

Chronic effects Prolonged or repeated inhalation may cause nosebleeds, nasal congestion, erosion of the

teeth, perforation of the nasal septum, chest pain and bronchitis.

4. First Aid Measures

First aid procedures

Eye contact Rinse immediately with plenty of water, also under the eyelids. Get medical attention if

irritation develops or persists.

Skin contact Wash off immediately with plenty of water for at least 15 minutes. Get medical attention if

irritation develops or persists. Remove and isolate contaminated clothing and shoes.

Launder contaminated clothing before reuse.

Inhalation Remove to fresh air. If not breathing, give artificial respiration or give oxygen by trained

personnel. Call a physician if symptoms develop or persist.

Ingestion DO NOT INDUCE VOMITING. Give victim water or milk. Get medical attention

immediately.

Notes to physician Treat symptomatically.

General advice If you feel unwell, seek medical advice (show the label where possible).

5. Fire Fighting Measures

Extinguishing media

spray or regular foam.

Protection of firefighters

Protective equipment for

firefighters

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear. Move containers from fire area if you can do it without risk. Cool containers with flooding quantities of water until well after fire is

out.

6. Accidental Release Measures

Personal precautions Wear appropriate protective equipment and clothing during clean-up. For recommended

protective clothing and equipment, see section 8 "Exposure Controls and Personal

Protection".

Material name: SODA ASH MSDS US

Material ID: 1107 Version #: 1.0 Revision date: 19-AUG-2005 Print date: 19-AUG-2005

Evacuation procedures Keep unnecessary personnel away.

Environmental precautions Do not contaminate surface water. Prevent further leakage or spillage if safe to do so.

Methods for containment Stop the flow of material, if this is without risk.

Methods for cleaning up Sweep up or vacuum up spillage and collect in suitable container for disposal. Avoid the

generation of dusts during clean-up. Ventilate the contaminated area.

7. Handling and Storage

Handling Wash hands after handling and before eating. Do not get this material in your eyes, on

your skin, or on your clothing. Remove and wash contaminated clothing before re-use. Do

not ingest. Avoid dust formation.

Storage Keep containers tightly closed in a dry, cool and well-ventilated place.

8. Exposure Controls / Personal Protection

Exposure guidelines NUISANCE DUST:

Exposure limit for respirable dust is 4 mg/m3 (8hr TWA) Exposure limit for inhalable dust is 10 mg/m3 (8hr TWA)

Engineering controls Good general ventilation should be sufficient to control airborne levels.

Personal protective equipment

Eye / face protection Wear dust goggles.

Skin protection Use of protective coveralls and long sleeves is recommended. Rubber or plastic boots.

Hand protection Protective gloves.

Respiratory protection In case of insufficient ventilation wear suitable respiratory equipment. Half mask with a

particle filter P2 (EN 143).

General hygeine considerations Wash hands before breaks and immediately after handling the product. Handle in

accordance with good industrial hygiene and safety practice.

9. Physical and Chemical Properties

Appearance / Color / Form Powder, White, Solid,

Odor None.

Clarity Not available

Odor threshold Not available

Physical state Solid

pH 7 - 9 11.5, conc:1% (aqueous solution)

Melting pointNot availableFreezing pointNot availableBoiling point752 °F (400 °C)Flash pointNot applicable

Evaporation rate 1

Flammability limits in air, lower, %

by volume

Not available

Flammability limits in air, upper, %

by volume

Not available

Vapor pressure0 HPa at 20 °CVapor densityNot availableSpecific gravity2.8823Relative density2.4 g/cm3SolubilitySoluble in water.

Octanol/H2O coeff 1.7

Auto-ignition temperature

Decomposition temperature

Percent volatile

Molecular weight

Molecular formula

Not available
752 °F (400 °C)
5 % in water
105.99 g/mol
Na2.CO3

10. Chemical Stability and Reativity Information

Chemical stability Stable at normal conditions.

Material name: SODA ASH Msps us

Incompatible materials Ammonia + silver nitrate, 2,4-dinitrotoluene, 2,4,6-trinitrotoluene, sulfuric acid, sodium

sulfide + water, lithium, phosphorus pentoxide, fluorine, and hydrogen peroxide. Corrosive

to steel

Hazardous decomposition products At thermal decomposition temperatures, carbon monoxide and carbon dioxide. Sodium

oxides.

Possibility of hazardous reactions Will not occur.

11. Toxicological Information

Carcinogenicity Did not cause cancer in long-term animal studies.

12. Ecological Information

Ecotoxicity This material is not expected to be harmful to aquatic life.

Persistence / degradability Expected to be slow, but will ultimately degrade in the aquatic environment.

Bioaccumulation / accumulation Not expected to bioaccumulate.

Partition coefficient 1.

Mobility in environmental media This product will disperse readily in bodies of water or in wet soil.

13. Disposal Considerations

Disposal instructions Dispose of waste material according to Local, State, Federal, and Provincial

Environmental Regulations.

14. Transport Information

Department of Transportation (DOT) Requirements

Not regulated as dangerous goods:

IATA

Not regulated as dangerous goods.

IMDG

Not regulated as dangerous goods.

15. Regulatory Information

Occupational Safety and Health Administration (OSHA)

29 CFR 1910.1200 hazardous

chemical

No

CERCLA (Superfund) reportable

quantity

None

Superfund Amendments and Reauthorization Act of 1986 (SARA)

Hazard categories Immediate Hazard - No

Delayed Hazard - No Fire Hazard - No Pressure Hazard - No Reactivity Hazard - No

Section 302 extremely hazardous substance

Nο

Section 311 hazardous chemical No

Food and Drug Administration (FDA) Total food additive

GRAS food additive

Material name: SODA ASH Msps us

Inventory status

Country(s) or region	Inventory name On	inventory (yes/no)*
Australia	Australian Inventory of Chemical Substances (AICS)	Yes
Canada	Domestic Substances List (DSL)	Yes
Canada	Non-Domestic Substances List (NDSL)	No
China	Inventory of Existing Chemical Substances in China (CCS)	Yes
Europe	European Inventory of New and Existing Chemicals (EINECS)	Yes
Europe	European List of Notified Chemical Substances (ELINCS)	No
Japan	Japanese Inventory of Existing and New Chemical Substances (ENCS) Yes
Korea	Korean Inventory of Chemicals (KICS)	Yes
New Zealand	New Zealand Inventory	No
Philippines	Philippine Inventory of Chemicals and Chemical Substances (PICCS)	Yes
United States & Puerto Rico	Toxic Substances Control Act (TSCA) Inventory	Yes
A "Voc" indicates that all componen	ts of this product comply with the inventory requirements administered by the govern	ing country(s)

16. Other Information

HMIS ratings Health: 1

Flammability: 0 Physical hazard: 0 Personal protection: E

Health: 0 NFPA ratings

Flammability: 0 Instability: 0

Disclaimer

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication, and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release

Melanie Thatcher - Tel +44 (0)1224 721597 EU preparer

Cheryl Hood - (713)625-4888 **US** preparer

08-19-2005 Issue date

MSDS US Material name: SODA ASH 4/4

HALLIBURTON

MATERIAL SAFETY DATA SHEET

Product Trade Name:

EZ-MUD®

Revision Date:

02-Jan-2007

CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Trade Name:

EZ-MUD®

Synonyms:

None

Chemical Family:

Blend

Application:

Shale Inhibitor

Manufacturer/Supplier

Baroid Drilling Fluids

a Product Service Line of Halliburton Energy Services, Inc.

P.O. Box 1675 Houston, TX 77251

Telephone: (281) 871-4000

Emergency Telephone: (281) 575-5000

Prepared By

Chemical Compliance

Telephone: 1-580-251-4335

COMPOSITION/INFORMATION ON INGREDIENTS

SUBSTANCE	CAS Number	PERCENT	ACGIH TLV-TWA	OSHA PEL-TWA
Hydrotreated light petroleum	64742-47-8	10 - 30%	200 mg/m ³	Not applicable
distillate				

HAZARDS IDENTIFICATION

Hazard Overview

May cause eye, skin, and respiratory irritation. May cause headache, dizziness, and

other central nervous system effects. May be harmful if swallowed.

FIRST AID MEASURES

Inhalation

If inhaled, remove to fresh air. If not breathing give artificial respiration, preferably

mouth-to-mouth. If breathing is difficult give oxygen. Get medical attention.

Wash with soap and water. Get medical attention if irritation persists. Remove Skin

contaminated shoes and discard.

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes Eyes

and get medical attention if irritation persists.

Get medical attention! If vomiting occurs, keep head lower than hips to prevent Ingestion

aspiration.

Notes to Physician

Not Applicable

FIRE FIGHTING MEASURES

Flash Point/Range (F): > 200Min: > 200

Flash Point/Range (C): Not DeterminedMin: > 93

Flash Point Method: **PMCC** > 392 Autoignition Temperature (F): > 200 Autoignition Temperature (C):

Flammability Limits in Air - Lower (%): Not Determined Flammability Limits in Air - Upper (%): Not Determined

Water fog, carbon dioxide, foam, dry chemical. Fire Extinguishing Media

Decomposition in fire may produce toxic gases. Use water spray to cool fire exposed Special Exposure Hazards

surfaces.

Fire-Fighters

Special Protective Equipment for Full protective clothing and approved self-contained breathing apparatus required for

fire fighting personnel.

NFPA Ratings: Health 2, Flammability 1, Reactivity 0 Flammability 1, Reactivity 0, Health 2 **HMIS Ratings:**

ACCIDENTAL RELEASE MEASURES

Personal Precautionary Measures Use appropriate protective equipment.

Environmental Precautionary Measures

Prevent from entering sewers, waterways, or low areas.

Procedure for Cleaning /

Absorption

Isolate spill and stop leak where safe. Contain spill with sand or other inert materials.

Scoop up and remove.

HANDLING AND STORAGE

Avoid contact with eyes, skin, or clothing. Avoid breathing vapors. Wash hands after **Handling Precautions**

use. Launder contaminated clothing before reuse.

Store away from oxidizers. Keep container closed when not in use. Storage Information

EXPOSURE CONTROLS/PERSONAL PROTECTION

A well ventilated area to control dust levels. Local exhaust ventilation should be used **Engineering Controls**

in areas without good cross ventilation.

Organic vapor respirator with a dust/mist filter. In high concentrations, supplied air **Respiratory Protection**

respirator or a self-contained breathing apparatus.

Impervious rubber gloves. **Hand Protection**

Skin Protection Rubber apron.

Chemical goggles; also wear a face shield if splashing hazard exists. **Eye Protection**

Other Precautions Eyewash fountains and safety showers must be easily accessible.

PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Liquid

White to gray Color: Odor: Mild hydrocarbon

pH:

EZ-MUD® Page 2 of 6

6-8

9. PHYSICAL AND CHEMICAL PROPERTIES

Specific Gravity @ 20 C (Water=1): 1.0
Density @ 20 C (Ibs./gallon): 8.3

Bulk Density @ 20 C (lbs/ft3): Not Determined

Boiling Point/Range (F): 347
Boiling Point/Range (C): 175

Freezing Point/Range (F):

Freezing Point/Range (C):

Not Determined

Not Determined

Vapor Pressure @ 20 C (mmHg): 0.002

Vapor Density (Air=1): Not Determined

Percent Volatiles: 70
Evaporation Rate (Butyl Acetate=1): < 1

Solubility in Water (g/100ml):

Solubility in Solvents (g/100ml):

VOCs (Ibs./gallon):

Viscosity, Dynamic @ 20 C (centipoise):

Viscosity, Kinematic @ 20 C (centistrokes):

Partially soluble

Not Determined

10. STABILITY AND REACTIVITY

Stability Data: Stable

Hazardous Polymerization: Will Not Occur

Conditions to Avoid Keep away from heat, sparks and flame.

Incompatibility (Materials to

Avoid)

Strong oxidizers.

Hazardous Decomposition

Products

Ammonia. Oxides of nitrogen. Carbon monoxide and carbon dioxide.

Additional Guidelines Not Applicable

11. TOXICOLOGICAL INFORMATION

Principle Route of Exposure Eye or skin contact, inhalation.

Inhalation May cause respiratory irritation.

May cause central nervous system depression including headache, dizziness, drowsiness, incoordination, slowed reaction time, slurred speech, giddiness and

unconsciousness.

Skin Contact May cause skin irritation.

Eye Contact May cause severe eye irritation.

Ingestion Aspiration into the lungs may cause chemical pneumonitis including coughing,

difficulty breathing, wheezing, coughing up blood and pneumonia, which can be fatal. May cause central nervous system depression including headache, dizziness, drowsiness, muscular weakness, incoordination, slowed reaction time, fatigue

blurred vision, slurred speech, giddiness, tremors and convulsions.

Aggravated Medical Conditions Lung disorders.

Chronic Effects/Carcinogenicity No data available to indicate product or components present at greater than 1% are

chronic health hazards.

EZ-MUD® Page 3 of 6 Other Information None known.

Toxicity Tests

Oral Toxicity: Not determined

Dermal Toxicity: Not determined

Inhalation Toxicity: Not determined

Primary Irritation Effect: Not determined

Carcinogenicity Not determined

Genotoxicity: Not determined

Reproductive /

Not determined

Developmental Toxicity:

12. ECOLOGICAL INFORMATION

Mobility (Water/Soil/Air) Not determined

Persistence/Degradability BOD(28 Day): 40% of COD

Bio-accumulation Not Determined

Ecotoxicological Information

Acute Fish Toxicity: TLM96: >1000 mg/l (Pimephales promelas)

Acute Crustaceans Toxicity: TLM48: 98 mg/l (Acartia tonsa)

Acute Algae Toxicity: EC50: 16.70 mg/l (Skeletonema costatum)

Chemical Fate InformationNot determinedOther InformationNot applicable

13. DISPOSAL CONSIDERATIONS

Disposal Method Disposal should be made in accordance with federal, state, and local regulations.

Contaminated Packaging Follow all applicable national or local regulations.

14. TRANSPORT INFORMATION

Land Transportation

DOT

Not restricted

Canadian TDG

Not restricted

ADR Not restricted

Air Transportation

ICAO/IATA Not restricted

EZ-MUD® Page 4 of 6

Sea Transportation

IMDG Not restricted

Other Shipping Information

Labels: None

15. REGULATORY INFORMATION

US Regulations

US TSCA Inventory All components listed on inventory.

EPA SARA Title III Extremely Hazardous Substances

Not applicable

EPA SARA (311,312) Hazard

Class

Acute Health Hazard

EPA SARA (313) Chemicals

This product does not contain a toxic chemical for routine annual "Toxic Chemical

Release Reporting" under Section 313 (40 CFR 372).

EPA CERCLA/Superfund

Not applicable.

Reportable Spill Quantity For This

Product

EPA RCRA Hazardous Waste

Classification

If product becomes a waste, it does NOT meet the criteria of a hazardous waste as

defined by the US EPA

California Proposition 65 All components listed do not apply to the California Proposition 65 Regulation.

MA Right-to-Know Law Does not apply.

NJ Right-to-Know Law Does not apply.

PA Right-to-Know Law Does not apply.

Canadian Regulations

Canadian DSL Inventory All components listed on inventory.

WHMIS Hazard Class D2B Toxic Materials

16. OTHER INFORMATION

The following sections have been revised since the last issue of this MSDS

Not applicable

Additional Information For additional information on the use of this product, contact your local Halliburton

representative.

For questions about the Material Safety Data Sheet for this or other Halliburton

products, contact Chemical Compliance at 1-580-251-4335.

Disclaimer Statement

This information is furnished without warranty, expressed or implied, as to accuracy or completeness. The information is obtained from various sources including the manufacturer and other third party sources. The information may not be valid under all conditions nor if this material is used in combination with other materials or in any process. Final determination of suitability of any material is the sole responsibility of the user.

END OF MSDS

HALLIBURTON

MATERIAL SAFETY DATA SHEET

Product Trade Name: EZ-MUD GOLD

Revision Date: 02-Jun-2007

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Trade Name:

EZ-MUD GOLD

Synonyms:

None

Chemical Family:

Anionic Polymer

Application:

Additive

Manufacturer/Supplier

Baroid Fluid Services

Product Service Line of Halliburton

P.O. Box 1675 Houston, TX 77251

Telephone: (281) 871-4000

Emergency Telephone: (281) 575-5000

Prepared By

Chemical Compliance Telephone: 1-580-251-4335

e-mail: fdunexchem@halliburton.com

2. COMPOSITION/INFORMATION ON INGREDIENTS

SUBSTANCE	CAS Number	PERCENT	ACGIH TLV-TWA	OSHA PEL-TWA
Contains no hazardous	Mixture	60 - 100%	Not applicable	Not applicable
substances				

3. HAZARDS IDENTIFICATION

Hazard Overview May cause eye and skin irritation. Airborne dust may be explosive.

4. FIRST AID MEASURES

Inhalation If inhaled, remove from area to fresh air. Get medical attention if respiratory irritation

develops or if breathing becomes difficult.

Skin Wash with soap and water. Get medical attention if irritation persists.

Eyes In case of contact, immediately flush eyes with plenty of water for at least 15 minutes

and get medical attention if irritation persists.

Ingestion Do not induce vomiting. Slowly dilute with 1-2 glasses of water or milk and seek

medical attention. Never give anything by mouth to an unconscious person.

Notes to Physician Not Applicable

FIRE FIGHTING MEASURES

Not Determined Flash Point/Range (F): Flash Point/Range (C): Not Determined Flash Point Method: Not Determined Not Determined Autoignition Temperature (F): Not Determined Autoignition Temperature (C): Not Determined Flammability Limits in Air - Lower (%): Not Determined Flammability Limits in Air - Upper (%):

Water fog, carbon dioxide, foam, dry chemical. Fire Extinguishing Media

Decomposition in fire may produce toxic gases. Organic dust in the presence of an Special Exposure Hazards

ignition source can be explosive in high concentrations. Good housekeeping

practices are required to minimize this potential.

Fire-Fighters

Special Protective Equipment for Full protective clothing and approved self-contained breathing apparatus required for

fire fighting personnel.

Health 1, Flammability 0, Reactivity 0 NFPA Ratings: Flammability 0, Reactivity 0, Health 1 HMIS Ratings:

ACCIDENTAL RELEASE MEASURES

Personal Precautionary Measures Use appropriate protective equipment, Avoid creating and breathing dust. Slippery

when wet.

Environmental Precautionary

Measures

Prevent from entering sewers, waterways, or low areas.

Procedure for Cleaning /

Absorption

Scoop up and remove.

HANDLING AND STORAGE

Avoid contact with eyes, skin, or clothing. Avoid creating or inhaling dust. Slippery **Handling Precautions**

when wet.

Store away from oxidizers. Store in a cool, dry location. Product has a shelf life of 36 Storage Information

months.

EXPOSURE CONTROLS/PERSONAL PROTECTION

Use in a well ventilated area. **Engineering Controls**

Dust/mist respirator. (95%) Not normally needed. But if significant exposures are **Respiratory Protection**

possible then the following respirator is recommended:

Normal work gloves. Hand Protection

Normal work coveralls. Skin Protection

Wear safety glasses or goggles to protect against exposure. Eye Protection

None known. Other Precautions

9. PHYSICAL AND CHEMICAL PROPERTIES

 Physical State:
 Granules

 Color:
 Off white

 Odor:
 Odorless

 pH:
 7.75 (1%)

 Specific Gravity @ 20 C (Water=1):
 0.8-1.0

 Density @ 20 C (lbs./gallon):
 6.66-8.33

52 Bulk Density @ 20 C (lbs/ft3): Boiling Point/Range (F): Not Determined Boiling Point/Range (C): Not Determined Not Determined Freezing Point/Range (F): Not Determined Freezing Point/Range (C): Not Determined Vapor Pressure @ 20 C (mmHg): Not Determined Vapor Density (Air=1): Percent Volatiles: Not Determined Not Determined Evaporation Rate (Butyl Acetate=1): Soluble

Solubility in Water (g/100ml):

Solubility in Solvents (g/100ml):

VOCs (lbs./gallon):

Viscosity, Dynamic @ 20 C (centipoise):

Viscosity, Kinematic @ 20 C (centistrokes):

Partition Coefficient/n-Octanol/Water:

Molecular Weight (g/mole):

Soluble

Not Determined

Not Determined

Not Determined

10. STABILITY AND REACTIVITY

Stability Data: Stable

Hazardous Polymerization: Will Not Occur

Conditions to Avoid None anticipated

Incompatibility (Materials to

Avoid)

Strong oxidizers.

Hazardous Decomposition

Products

Ammonia. Oxides of nitrogen. Carbon monoxide and carbon dioxide.

Additional Guidelines Not Applicable

11. TOXICOLOGICAL INFORMATION

Principle Route of Exposure Eye or skin contact, inhalation.

Inhalation None known.

Skin Contact May cause mild skin irritation.

Eye Contact May cause mild eye irritation.

Ingestion None known
Aggravated Medical Conditions None known.

Chronic Effects/Carcinogenicity No data available to indicate product or components present at greater than 1% are

chronic health hazards.

Other Information None known.

Toxicity Tests

Oral Toxicity: LD50: > 5000 mg/kg (Rat)

Dermal Toxicity: Not determined

Inhalation Toxicity: Not determined

Primary Irritation Effect: Not determined

Carcinogenicity Not determined

Genotoxicity: Not determined

Reproductive / Not determined

Developmental Toxicity:

12. ECOLOGICAL INFORMATION

Mobility (Water/Soil/Air) Not determined

Persistence/Degradability Not readily biodegradable.

Bio-accumulation Will not bio-accumulate.

Ecotoxicological Information

Acute Fish Toxicity: TLM96: >1000 mg/l (Pimephales promelas)

Acute Crustaceans Toxicity: Not determined

Acute Algae Toxicity: EC50: > 500 mg/l (Selenastrum capricornutum)

Chemical Fate InformationNot determinedOther InformationNot applicable

13. DISPOSAL CONSIDERATIONS

Disposal Method Bury in a licensed landfill according to federal, state, and local regulations,

Contaminated Packaging Follow all applicable national or local regulations.

14. TRANSPORT INFORMATION

Land Transportation

DOT

Not restricted

Canadian TDG

Not restricted

ADR Not restricted

Air Transportation

ICAO/IATA Not restricted

Sea Transportation

Other Shipping Information

Labels: None

15. REGULATORY INFORMATION

US Regulations

All components listed on inventory. **US TSCA Inventory**

EPA SARA Title III Extremely Hazardous Substances

Not applicable

EPA SARA (311,312) Hazard

Class

None

EPA SARA (313) Chemicals

This product does not contain a toxic chemical for routine annual "Toxic Chemical Release Reporting" under Section 313 (40 CFR 372).

EPA CERCLA/Superfund

Reportable Spill Quantity

Not applicable.

EPA RCRA Hazardous Waste

Classification

If product becomes a waste, it does NOT meet the criteria of a hazardous waste as

defined by the US EPA.

California Proposition 65

The California Proposition 65 regulations apply to this product.

MA Right-to-Know Law

One or more components listed. One or more components listed.

NJ Right-to-Know Law PA Right-to-Know Law

One or more components listed.

Canadian Regulations

Canadian DSL Inventory

All components listed on inventory,

WHMIS Hazard Class

Un-Controlled

OTHER INFORMATION

The following sections have been revised since the last issue of this MSDS

Not applicable

Additional Information

For additional information on the use of this product, contact your local Halliburton

representative.

For questions about the Material Safety Data Sheet for this or other Halliburton

products, contact Chemical Compliance at 1-580-251-4335.

Disclaimer Statement

This information is furnished without warranty, expressed or implied, as to accuracy or completeness. The information is obtained from various sources including the manufacturer and other third party sources. The information may not be valid under all conditions nor if this material is used in combination with other materials or in any process. Final determination of suitability of any material is the sole responsibility of the user.

END OF MSDS

BAROID DRILLING FLUIDS INC -- QUIK-GEL -- 9390-00-052-2535

------ Product Identification -----Product ID:QUIK-GEL MSDS Date: 10/01/1992 FSC:9390 NIIN:00-052-2535 Kit Part:Y MSDS Number: CCSRV === Responsible Party === Company Name: BAROID DRILLING FLUIDS INC Box:1675 City: HOUSTON State:TX ZIP:77251 Country: US Info Phone Num:713-987-5900 Emergency Phone Num:713-987-4000 CAGE:HO821 === Contractor Identification === Company Name: BAROID DRILLING FLUIDS Address: A PRODUCT SVC LINE OF HALLIBURTON ENERGY SVC, INC Box: 1675 City: HOUSTON State: TX ZIP:77251 Country: US Phone: (281) 871-4000 CAGE:HO821 Company Name: BAROID DRILLING FLUIDS, INC. Address: 3000 N SAM HOUSTON PKY E Box:1675 City: HOUSTON State:TX ZIP:77251 Country: US Phone: 713-987-4000/713-987-5900 CAGE:20064 ======== Composition/Information on Ingredients ======== Ingred Name:SILICA, CRYSTALLINE = QUARTZ; (SILICA) CAS:14808-60-7 RTECS #: VV7330000 Fraction by Wt: 2-6% OSHA PEL:SEE TABLE Z3 ACGIH TLV:0.1 MG/M3 RDUST;9293 LD50 LC50 Mixture:AQUATIC LC50 IS 10,000 MG/ Routes of Entry: Inhalation: YES Skin: NO Ingestion: YES Reports of Carcinogenicity:NTP:YES IARC:YES OSHA: NO Health Hazards Acute and Chronic: THIS PRODUCT CONTAINS FREE CRYSTALLINE SILICA WHICH ACCORDING TO IARC HAS EXHIBITED LIMITED EVIDENCE OF

CARCINOGENICITY IN HUMANS. PROLONGED INHALATION OF POWDER MAY

RESULT IN SILICOSIS, A NONCANCEROU S LUNG DISEASE. Explanation of Carcinogenicity:SILICA, CRYSTALLINE - QUARTZ:IARC MONOGRAPHS, SUPP, VOL 7, PG 341, 1987:GRP 2A. NTP 6TH ANNUAL RPT ON CARCINS, (SUPDAT) Effects of Overexposure: EYES: IRRITANT. SKIN: POTENTIAL IRRITANT. INHALATION: IRRITATION TO LUNGS, NOSE, AND THROAT, PROLONGED INHALATION MAY CAUSE LUNG INJURY OR DISEASE. Medical Cond Aggravated by Exposure: NONE SPECIFIED BY MANUFACTURER. First Aid: NORMAL PERSONAL HYGIENE. Extinguishing Media: WATER. Fire Fighting Procedures: NONE ANTICIPATED. Unusual Fire/Explosion Hazard: NONE SPECIFIED BY MANUFACTURER. ----- Accidental Release Measures Spill Release Procedures: NORMAL HOUSEKEEPING; SWEEP UP & PLACE IN DISPOSAL CONTAINER. Handling and Storage Precautions: STORE IN A SHELTERED AREA OR COVER TO PROTECT FROM MOISTURE. Other Precautions: NONE SPECIFIED BY MANUFACTURER. Exposure Controls/Personal Protection Respiratory Protection: USE A NIOSH APPROVED MECHANICAL FILTER RESPIRATOR FOR NONTOXIC DUSTS. Ventilation: MECHANICAL GENERAL ROOM VENTILATION. USE LOCAL VENTILATION TO MAINTAIN TLV. Protective Gloves: WORK GLOVES. Eye Protection: SAFETY GLASSES, GOGGLES. Other Protective Equipment: APRON, EYEWASH. Work Hygienic Practices: WASH THOROUGHLY AFTER HANDLING. Supplemental Safety and Health CAUTION! SEE BACK PANEL FOR CAUTION BEFORE USE. HCC:N1 Spec Gravity:2.5 Appearance and Odor: GREY TAN POWDER, NO ODOR. Stability Indicator/Materials to Avoid:YES Stability Condition to Avoid: NONE Hazardous Decomposition Products:NONE

Waste Disposal Methods: DISPOSE OF IN ACCORDANCE WITH ALL LOCAL, STATE & FEDERAL REGULATIONS.

Disclaimer (provided with this information by the compiling agencies): This information is formulated for use by elements of the Department of Defense. The United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.

HALLIBURTON

MATERIAL SAFETY DATA SHEET

Product Trade Name: CON DET®

Revision Date: 08/30/2002

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Trade Name:

CON DET®

Synonyms:

None

Chemical Family:

Anionic and Nonionic Surfactant

Application:

Anionic Surfactant

Manufacturer/Supplier

Baroid Drilling Fluids

a Product Service Line of Halliburton Energy Services, Inc.

P.O. Box 1675 Houston, TX 77251

Telephone: (281) 871-4000

Emergency Telephone: (800) 666-9260 or (713) 676-3000

Prepared By

Product Stewardship

Telephone: 1-580-251-4335

2. COMPOSITION/INFORMATION ON INGREDIENTS

SUBSTANCE	CAS Number	PERCENT	ACGIH TLV-TWA	OSHA PEL-TWA	
Isopropanol	67-63-0	1 - 5%	400 ppm	400 ppm	

3. HAZARDS IDENTIFICATION

Hazard Overview May cause eye and skin irritation.

4. FIRST AID MEASURES

Inhalation If inhaled, remove from area to fresh air. Get medical attention if respiratory

irritation develops or if breathing becomes difficult.

Skin Wash with soap and water.

Eyes In case of contact, immediately flush eyes with plenty of water for at least 15

minutes and get medical attention if irritation persists.

Ingestion Do not induce vomiting. Slowly dilute with 1-2 glasses of water or milk and seek

medical attention. Never give anything by mouth to an unconscious person.

Notes to Physician Not Applicable

CON DET® Page 1 of 5

5. FIRE FIGHTING MEASURES

Flash Point/Range (F): 210
Flash Point/Range (C): 99
Flash Point Method: PMCC

Autoignition Temperature (F):

Autoignition Temperature (C):

Flammability Limits in Air - Lower (%):

Not Determined

Not Determined

Not Determined

Not Determined

Not Determined

Fire Extinguishing Media Water fog, carbon dioxide, foam, dry chemical.

Special Exposure Hazards Decomposition in fire may produce toxic gases.

Special Protective Equipment for Full protective clothing and approved self-contained breathing apparatus required

Fire-Fighters

for fire fighting personnel.

NFPA Ratings: Health 1, Flammability 0, Reactivity 0
HMIS Ratings: Flammability 0, Reactivity 0, Health 1

6. ACCIDENTAL RELEASE MEASURES

Personal Precautionary

Measures

Use appropriate protective equipment.

Environmental Precautionary

Measures

Prevent from entering sewers, waterways, or low areas.

Procedure for Isolate spill and stop leak where safe. Contain spill with sand or other inert

Cleaning/Absorption materials. Scoop up and remove.

7. HANDLING AND STORAGE

Handling Precautions Avoid contact with eyes, skin, or clothing. Avoid breathing vapors.

Storage Information Keep container closed when not in use. Product has a shelf life of 36 months.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls Use in a well ventilated area.

Respiratory Protection Not normally needed. But if significant exposures are possible then the following

respirator is recommended. Organic vapor respirator.

Hand Protection Impervious rubber gloves.

Skin Protection Normal work coveralls.

Eye Protection Wear safety glasses or goggles to protect against exposure.

Other Precautions None known.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State: Liquid

Color: Transparent Red

 Odor:
 Alcohol

 pH:
 9.5 @ 1%

 Specific Gravity @ 20 C (Water=1):
 1.025

CON DET® Page 2 of 5

Density @ 20 C (lbs./gallon): 8.60

Bulk Density @ 20 C (lbs/ft3): Not Determined Boiling Point/Range (F): Not Determined Boiling Point/Range (C): Not Determined

Freezing Point/Range (F): 28 Freezing Point/Range (C): -22

Vapor Pressure @ 20 C (mmHg): Not Determined Vapor Density (Air=1): Not Determined

Percent Volatiles: 2.0

Evaporation Rate (Butyl Acetate=1): Not Determined

Solubility in Water (g/100ml): Soluble

Solubility in Solvents (g/100ml): Not Determined VOCs (lbs./gallon): Not Determined Viscosity, Dynamic @ 20 C (centipoise): Not Determined Viscosity, Kinematic @ 20 C (centistrokes): 202 (100F) Partition Coefficient/n-Octanol/Water: Not Determined Not Determined

Molecular Weight (g/mole):

STABILITY AND REACTIVITY

Stable Stability Data:

Hazardous Polymerization: Will Not Occur

Conditions to Avoid None anticipated

Incompatibility (Materials to

Strong oxidizers.

Hazardous Decomposition

Products

Carbon monoxide and carbon dioxide.

Additional Guidelines Not Applicable

TOXICOLOGICAL INFORMATION

Principle Route of Exposure Eye or skin contact, inhalation.

Inhalation May cause central nervous system depression including headache, dizziness,

drowsiness, incoordination, slowed reaction time, slurred speech, giddiness and

unconsciousness.

Skin Contact Causes drying of the skin. May cause mild skin irritation.

Eye Contact May cause mild eye irritation.

Ingestion May cause abdominal pain, vomiting, nausea, and diarrhea.

Aggravated Medical Conditions None known.

Chronic Effects/Carcinogenicity No data available to indicate product or components present at greater than 1%

are chronic health hazards.

Other Information None known.

Toxicity Tests

Oral Toxicity: Not determined

Dermal Toxicity: Not determined

Inhalation Toxicity: Not determined

> **CON DET®** Page 3 of 5

Primary Irritation Effect: Not determined

Carcinogenicity Not determined

Genotoxicity: Not determined

Reproductive /

Developmental Toxicity:

ECOLOGICAL INFORMATION

Mobility (Water/Soil/Air) Not determined Not determined Persistence/Degradability Bio-accumulation Not Determined

Ecotoxicological Information

Acute Fish Toxicity:

Not determined

Not determined

Acute Crustaceans

Not determined

Toxicity:

Acute Algae Toxicity: Not determined

Chemical Fate Information Not determined

Other Information Not applicable

DISPOSAL CONSIDERATIONS

Disposal should be made in accordance with federal, state, and local regulations. **Disposal Method**

If empty container retains product residues, all label precautions must be Contaminated Packaging

observed. Transport with all closures in place. Return for reuse or disposal

according to national or local regulations.

TRANSPORT INFORMATION

Land Transportation

DOT

Not restricted

Canadian TDG

Not restricted

ADR Not restricted

Air Transportation

ICAO/IATA

Not restricted

Sea Transportation

IMDG

Not restricted

Other Shipping Information

CON DET® Page 4 of 5 Labels: None

REGULATORY INFORMATION

US Regulations

US TSCA Inventory All components listed on inventory.

EPA SARA Title III Extremely Hazardous Substances

Not applicable

EPA SARA (311,312) Hazard

Class

Acute Health Hazard

This product does not contain a toxic chemical for routine annual "Toxic Chemical EPA SARA (313) Chemicals

Release Reporting" under Section 313 (40 CFR 372).

EPA CERCLA/Superfund Reportable Spill Quantity For

This Product

Not applicable.

EPA RCRA Hazardous Waste

Classification

If product becomes a waste, it does NOT meet the criteria of a hazardous waste

as defined by the US EPA.

All components listed do not apply to the California Proposition 65 Regulation. California Proposition 65

One or more components listed. MA Right-to-Know Law

One or more components listed. NJ Right-to-Know Law

One or more components listed. PA Right-to-Know Law

Canadian Regulations

All components listed on inventory. Canadian DSL Inventory

D2B Toxic Materials WHMIS Hazard Class

OTHER INFORMATION

The following sections have been revised since the last issue of this MSDS

Not applicable

For additional information on the use of this product, contact your local Halliburton **Additional Information**

representative.

For questions about the Material Safety Data Sheet for this or other Halliburton

products, contact Product Stewardship at 1-580-251-4335.

This information is furnished without warranty, expressed or implied, as to **Disclaimer Statement**

> accuracy or completeness. The information is obtained from various sources including the manufacturer and other third party sources. The information may not be valid under all conditions nor if this material is used in combination with other materials or in any process. Final determination of suitability of any material is the

sole responsibility of the user.

END OF MSDS

CON DET® Page 5 of 5

HALLIBURTON

MATERIAL SAFETY DATA SHEET

Product Trade Name: BENTONITE PELLETS 1\4 Inch

Revision Date: 03-Jan-2008

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Trade Name: BENTONITE PELLETS 1\4 Inch

Synonyms: None Chemical Family: Mineral

Application: Weight Additive

Manufacturer/Supplier Baroid Fluid Services

Product Service Line of Halliburton

P.O. Box 1675 Houston, TX 77251

Telephone: (281) 871-4000

Emergency Telephone: (281) 575-5000

Prepared By Chemical Compliance

Telephone: 1-580-251-4335

e-mail: fdunexchem@halliburton.com

2. COMPOSITION/INFORMATION ON INGREDIENTS

SUBSTANCE	CAS Number	PERCENT	ACGIH TLV-TWA	OSHA PEL-TWA
Crystalline silica, cristobalite	14464-46-1	0 - 1%	0.025 mg/m ³	1/2 x <u>10 mg/m³</u> %SiO2 + 2
Crystalline silica, tridymite	15468-32-3	0 - 1%	0.05 mg/m ³	1/2 x 10 mg/m ³ %SiO2 + 2
Crystalline silica, quartz	14808-60-7	< 3	0.025 mg/m ³	10 mg/m³ %SiO2 + 2
Bentonite	1302-78-9	60 - 100%	Not applicable	Not applicable

More restrictive exposure limits may be enforced by some states, agencies, or other authorities.

3. HAZARDS IDENTIFICATION

Hazard Overview CAUTION! - ACUTE HEALTH HAZARD

May cause eye and respiratory irritation.

DANGER! - CHRONIC HEALTH HAZARD

Breathing crystalline silica can cause lung disease, including silicosis and lung cancer. Crystalline silica has also been associated with scleroderma and kidney

disease.

This product contains quartz, cristobalite, and/or tridymite which may become airborne without a visible cloud. Avoid breathing dust. Avoid creating dusty conditions. Use only with adequate ventilation to keep exposures below recommended exposure limits. Wear a NIOSH certified, European Standard EN 149, or equivalent respirator when using this product. Review the Material Safety Data Sheet (MSDS) for this product, which has been provided to your employer.

4. FIRST AID MEASURES

Inhalation If inhaled, remove from area to fresh air. Get medical attention if respiratory irritation

develops or if breathing becomes difficult.

Skin Wash with soap and water. Get medical attention if irritation persists.

Eyes In case of contact, immediately flush eyes with plenty of water for at least 15 minutes

and get medical attention if irritation persists.

Ingestion Under normal conditions, first aid procedures are not required.

Notes to Physician Treat symptomatically.

5. FIRE FIGHTING MEASURES

Flash Point/Range (F):

Flash Point/Range (C):

Flash Point Method:

Autoignition Temperature (F):

Autoignition Temperature (C):

Flammability Limits in Air - Lower (%):

Flammability Limits in Air - Upper (%):

Not Determined

Not Determined

Not Determined

Not Determined

Fire Extinguishing Media All standard firefighting media.

Special Exposure Hazards Not applicable.

Special Protective Equipment for Not applicable.

Fire-Fighters

NFPA Ratings: Health 0, Flammability 0, Reactivity 0
HMIS Ratings: Flammability 0, Reactivity 0, Health 0*

6. ACCIDENTAL RELEASE MEASURES

Personal Precautionary Measures Use appropriate protective equipment. Avoid creating and breathing dust.

Environmental Precautionary

None known.

Measures

Procedure for Cleaning / Absorption

Collect using dustless method and hold for appropriate disposal. Consider possible toxic or fire hazards associated with contaminating substances and use appropriate methods for collection, storage and disposal.

7. HANDLING AND STORAGE

Handling Precautions This product contains quartz, cristobalite, and/or tridymite which may become

airborne without a visible cloud. Avoid breathing dust. Avoid creating dusty conditions. Use only with adequate ventilation to keep exposure below

recommended exposure limits. Wear a NIOSH certified, European Standard En 149, or equivalent respirator when using this product. Material is slippery when wet.

Storage Information Use good housekeeping in storage and work areas to prevent accumulation of dust.

Close container when not in use. Do not reuse empty container.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls Use approved industrial ventilation and local exhaust as required to maintain

exposures below applicable exposure limits listed in Section 2.

Respiratory Protection Wear a NIOSH certified, European Standard EN 149, or equivalent respirator when

using this product.

Hand Protection Normal work gloves.

Skin Protection Wear clothing appropriate for the work environment. Dusty clothing should be

laundered before reuse. Use precautionary measures to avoid creating dust when

removing or laundering clothing.

Eye Protection Wear safety glasses or goggles to protect against exposure.

Other Precautions None known.

9. PHYSICAL AND CHEMICAL PROPERTIES

 Physical State:
 Solid

 Color:
 Various

 Odor:
 Odorless

 pH:
 8-10

 Specific Gravity @ 20 C (Water=1):
 2.55

 Density @ 20 C (lbs./gallon):
 62

 Bulk Density @ 20 C (lbs/ft3):
 71

Not Determined Boiling Point/Range (F): Boiling Point/Range (C): Not Determined Freezing Point/Range (F): Not Determined Freezing Point/Range (C): Not Determined Vapor Pressure @ 20 C (mmHg): Not Determined Not Determined Vapor Density (Air=1): Not Determined Percent Volatiles: Not Determined Evaporation Rate (Butyl Acetate=1): Insoluble Solubility in Water (g/100ml):

Solubility in Solvents (g/100ml):

VOCs (Ibs./gallon):

Viscosity, Dynamic @ 20 C (centipoise):

Viscosity, Kinematic @ 20 C (centistrokes):

Partition Coefficient/n-Octanol/Water:

Molecular Weight (g/mole):

Not Determined

Not Determined

Not Determined

10. STABILITY AND REACTIVITY

Stability Data: Stable

Hazardous Polymerization: Will Not Occur

Conditions to Avoid None anticipated

Incompatibility (Materials to

Avoid)

Hydrofluoric acid.

Hazardous Decomposition

Products

Amorphous silica may transform at elevated temperatures to tridymite (870 C) or

cristobalite (1470 C).

Additional Guidelines Not Applicable

11. TOXICOLOGICAL INFORMATION

Principle Route of Exposure Eye or skin contact, inhalation.

Inhalation Inhaled crystalline silica in the form of quartz or cristobalite from occupational

sources is carcinogenic to humans (IARC, Group 1). There is sufficient evidence in

experimental animals for the carcinogenicity of tridymite (IARC, Group 2A).

Breathing silica dust may cause irritation of the nose, throat, and respiratory passages. Breathing silica dust may not cause noticeable injury or illness even though permanent lung damage may be occurring. Inhalation of dust may also have serious chronic health effects (See "Chronic Effects/Carcinogenicity" subsection

below).

Skin Contact May cause mechanical skin irritation.

Eye Contact May cause eye irritation.

Ingestion None known

Aggravated Medical Conditions Individuals with respiratory disease, including but not limited to asthma and

bronchitis, or subject to eye irritation, should not be exposed to quartz dust.

Chronic Effects/Carcinogenicity

Silicosis: Excessive inhalation of respirable crystalline silica dust may cause a progressive, disabling, and sometimes-fatal lung disease called silicosis. Symptoms include cough, shortness of breath, wheezing, non-specific chest illness, and reduced pulmonary function. This disease is exacerbated by smoking. Individuals with silicosis are predisposed to develop tuberculosis.

Cancer Status: The International Agency for Research on Cancer (IARC) has determined that crystalline silica inhaled in the form of quartz or cristobalite from occupational sources can cause lung cancer in humans (Group 1 - carcinogenic to humans) and has determined that there is sufficient evidence in experimental animals for the carcinogenicity of tridymite (Group 2A - possible carcinogen to humans). Refer to IARC Monograph 68, Silica, Some Silicates and Organic Fibres (June 1997) in conjunction with the use of these minerals. The National Toxicology Program classifies respirable crystalline silica as "Known to be a human carcinogen". Refer to the 9th Report on Carcinogens (2000). The American Conference of Governmental Industrial Hygienists (ACGIH) classifies crystalline silica, quartz, as a suspected human carcinogen (A2).

There is some evidence that breathing respirable crystalline silica or the disease silicosis is associated with an increased incidence of significant disease endpoints such as scleroderma (an immune system disorder manifested by scarring of the lungs, skin, and other internal organs) and kidney disease.

Other Information

For further information consult "Adverse Effects of Crystalline Silica Exposure" published by the American Thoracic Society Medical Section of the American Lung Association, American Journal of Respiratory and Critical Care Medicine, Volume 155, pages 761-768 (1997).

Toxicity Tests

Oral Toxicity: Not determined

Dermal Toxicity: Not determined

Inhalation Toxicity: Not determined

Primary Irritation Effect: Not determined

Carcinogenicity Refer to IARC Monograph 68, Silica, Some Silicates and Organic Fibres (June

1997).

Genotoxicity: Not determined

Reproductive / Not determined

Developmental Toxicity:

12. ECOLOGICAL INFORMATION

Mobility (Water/Soil/Air) Not determined

Persistence/Degradability Not determined

Bio-accumulation Not Determined

Ecotoxicological Information

Acute Fish Toxicity: Not determined Acute Crustaceans Toxicity: Not determined

BENTONITE PELLETS 1/4 Inch
Page 5 of 7

Acute Algae Toxicity:

Not determined

Chemical Fate Information

Not determined

Other Information

Not applicable

13. DISPOSAL CONSIDERATIONS

Disposal Method Bury in a licensed landfill according to federal, state, and local regulations.

Contaminated Packaging Follow all applicable national or local regulations.

14. TRANSPORT INFORMATION

Land Transportation

DOT

Not restricted

Canadian TDG

Not restricted

ADR Not restricted

Air Transportation

ICAO/IATA Not restricted

Sea Transportation

IMDG Not restricted

Other Shipping Information

Labels: None

15. REGULATORY INFORMATION

US Regulations

US TSCA Inventory All components listed on inventory.

EPA SARA Title III Extremely Hazardous Substances

Not applicable

EPA SARA (311,312) Hazard

Class

Acute Health Hazard Chronic Health Hazard

EPA SARA (313) Chemicals

This product does not contain a toxic chemical for routine annual "Toxic Chemical Release Reporting" under Section 313 (40 CFR 372).

EPA CERCLA/Superfund Reportable Spill Quantity

Not applicable.

EPA RCRA Hazardous Waste

Classification

If product becomes a waste, it does NOT meet the criteria of a hazardous waste as defined by the US EPA.

California Proposition 65

The California Proposition 65 regulations apply to this product.

BENTONITE PELLETS 1\4 Inch Page 6 of 7 MA Right-to-Know Law One or more components listed.

NJ Right-to-Know Law One or more components listed.

PA Right-to-Know Law One or more components listed.

Canadian Regulations

Canadian DSL Inventory All components listed on inventory.

WHMIS Hazard Class D2A Very Toxic Materials

Crystalline silica

16. OTHER INFORMATION

The following sections have been revised since the last issue of this MSDS Not applicable

Additional Information For additional information on the use of this product, contact your local Halliburton

representative.

For questions about the Material Safety Data Sheet for this or other Halliburton

products, contact Chemical Compliance at 1-580-251-4335.

Disclaimer Statement This information is furnished without warranty, expressed or implied, as to accuracy

or completeness. The information is obtained from various sources including the manufacturer and other third party sources. The information may not be valid under all conditions nor if this material is used in combination with other materials or in any process. Final determination of suitability of any material is the sole responsibility of

the user.

END OF MSDS

SEPARATE DOCUMENT

ATTACHMENT F

Biological Resources Report

Lordsburg Exploration Project

Subpart 4 Permit Application

Entrée Gold (US) Inc.

SEPARATE DOCUMENT

ATTACHMENT G

Cultural Resources Report

Lordsburg Exploration Project

Subpart 4 Permit Application

Entrée Gold (US) Inc.

ATTACHMENT H

Reclamation Cost Estimate

Lordsburg Exploration Project

Subpart 4 Permit Application

Entrée Gold (US) Inc.

Lordsburg Exploration Project - Reclamation Cost Estimate

Task	Time Un	Units Rat	Rate (Day, Hour, Bags) No of Sites Sub-Total	gs) No of Sites	Sub-Total	Cost Estimate	timate
Contract Administration	2 Days	iys	\$500.00	000	\$1,000.00	00.00	\$1,000.00
Field Supervision	20 Days	ķ	\$225.00	2.00	\$4,500.00	00.00	\$4,500.00
Plug/Abandon Drill Holes Mob/Demob Rig Time - Move and Set-Up Rig Time - Plugging and Cementing Hole Bentonite Cement	4 Hours 4 Hours 45 Bags 5 Bags	ours ours egs	\$300.00 \$300.00 \$13.01 \$9.45		\$2,500.00 3 \$3,600.00 3 \$3,600.00 3 \$1,756.35 3 \$141.75		811.598.10
Prepare Site for Reclamation (Remove Fencing, Straw Wattles) Labor Backhoe Backhoe - Mob/Demob	3 Hours 1 Hours 1 Mob/I	3 Hours 1 Hours 1 Mob/Demob	\$20.00 \$90.00 \$200.00	\$20.00 65 \$90.00 65 \$200.00		\$3,900.00 \$5,850.00 \$200.00	89,950.00
Backfill Sump, Recontour Site, Rip Drill Site & Roads D7 Dozer - Mob/Demob D7 Dozer - Backfill Sump, Recontour and Rip Drill Site D7 Dozer - Rip Access Roads Seed Mixture	78.	1 Mob/Demob 2 Hours 5 Hours 2 Acres	\$500.00 \$150.00 \$150.00 \$555.00	\$500.00 \$150.00 \$150.00 \$555.00	\$15		\$20,750.00 \$15,651.00
Revegetation (Seeding, Mulching and Fencing)	28.2 Acres	res	\$1,000.00	0.00	\$28,200.00		\$28,200.00
					Total:		\$91,649.10

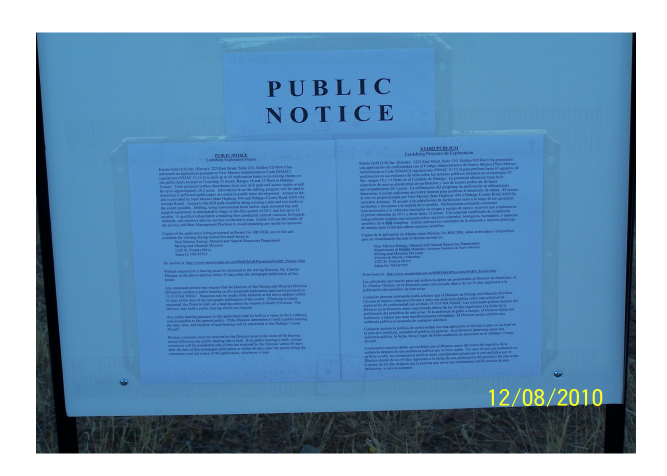
ATTACHMENT I

Public Notice Compliance

Lordsburg Exploration Project

Subpart 4 Permit Application

Entrée Gold (US) Inc.



Public Notice
Sign Wording and Layout
Entrée Gold (US) Inc
Lordsburg Exploration Project



Public Notice
Sign Along NM HWY 494
Northwest Border of
Exploration Area
Entrée Gold (US) Inc
Lordsburg Exploration Project



Public Notice
Sign Along NM HWY 494
Northwest Border of
Exploration Area
Entrée Gold (US) Inc
Lordsburg Exploration Project



Public Notice
Sign Along NM HWY 494
Northwest Border of
Exploration Area
Entrée Gold (US) Inc
Lordsburg Exploration Project



Public Notice
Sign Along Animas Road
Southeast Border of
Exploration Area
Entrée Gold (US) Inc
Lordsburg Exploration Project

Entities on the NM MMD list that were mailed the Public Notice of Entrée's Lordsburg Exploration Project

Page 1 of 7

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Landowners within one-half mile Of Entrée's Lordsburg Exploration Project that were mailed the Public Notice

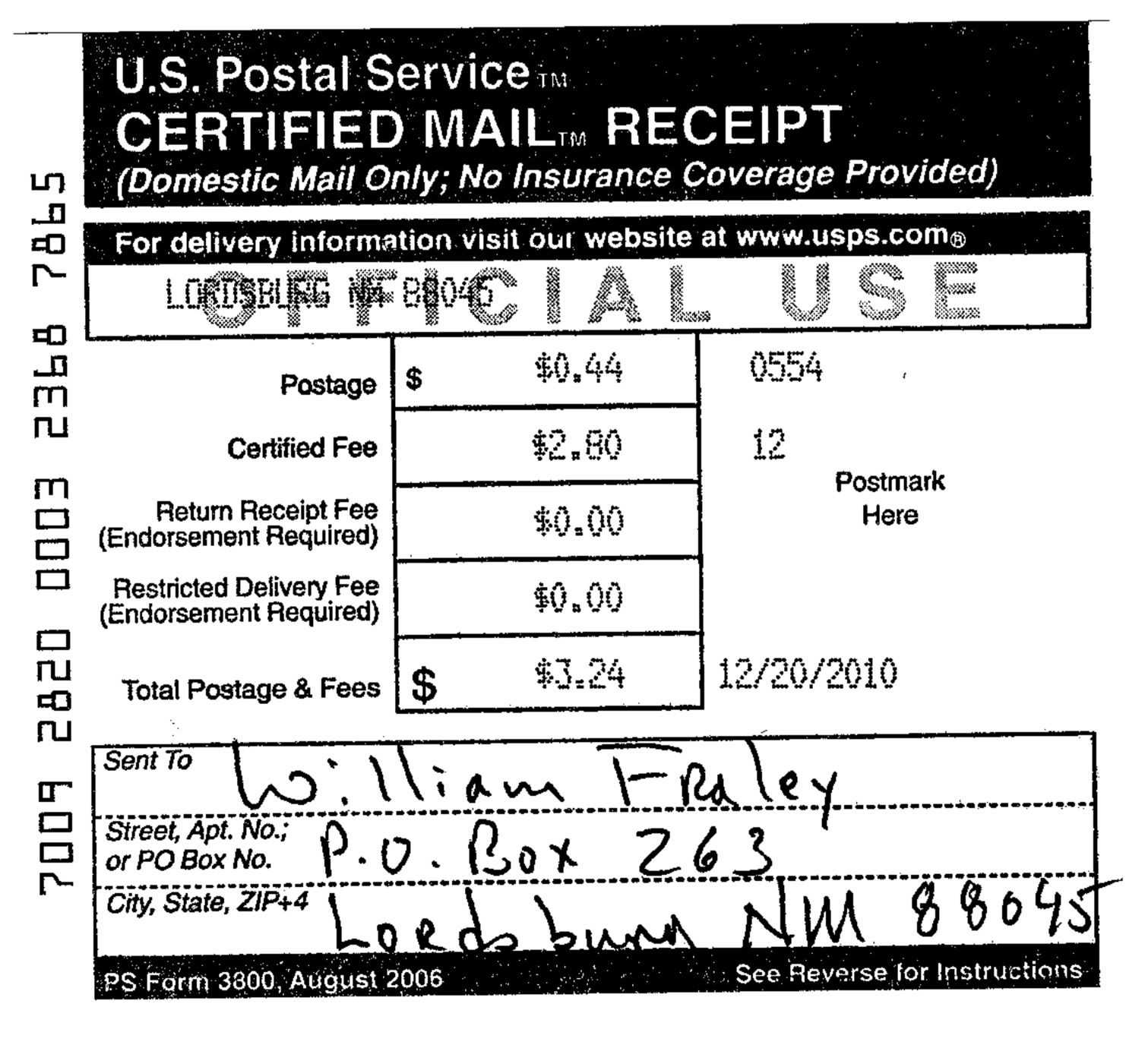
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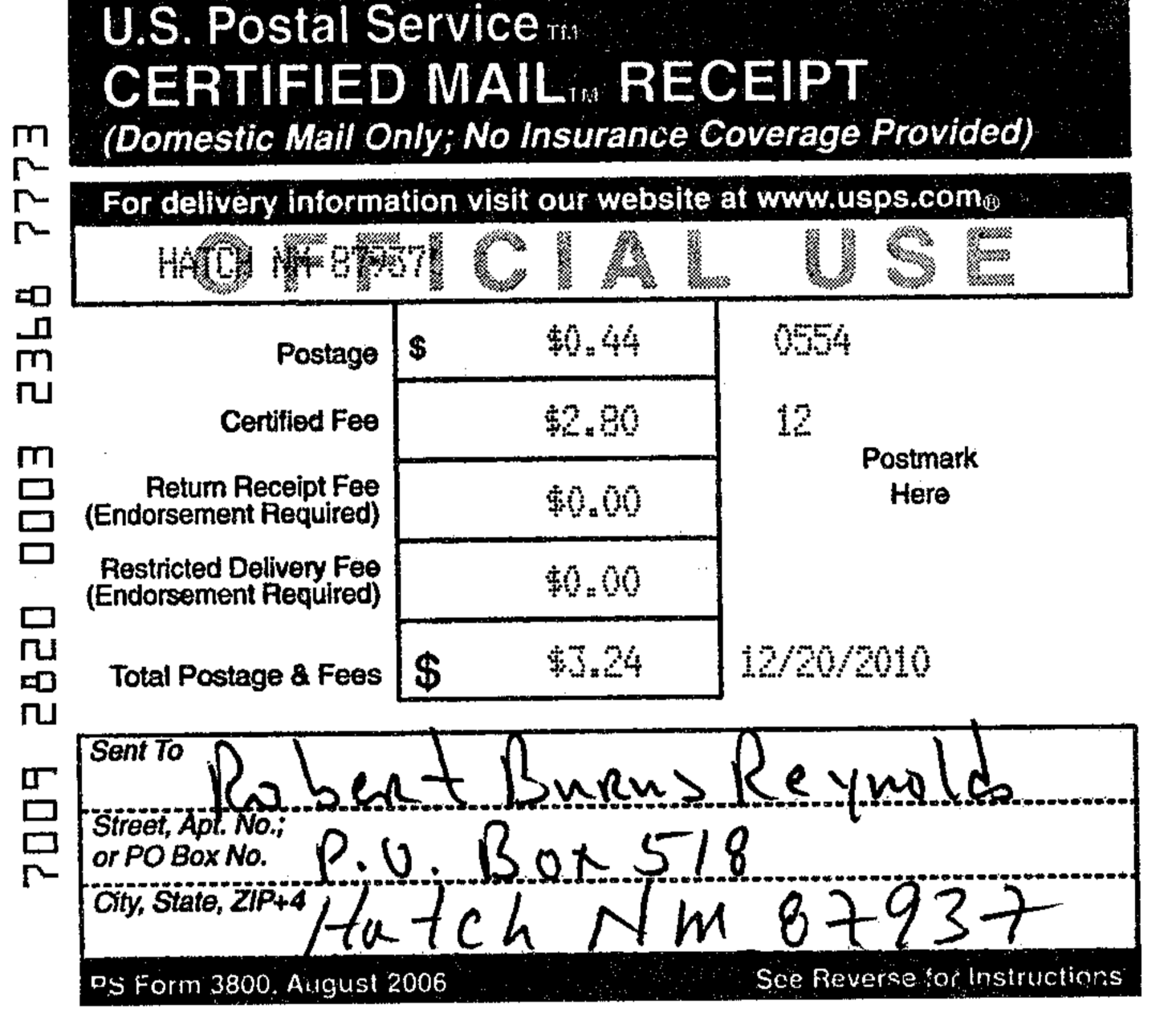
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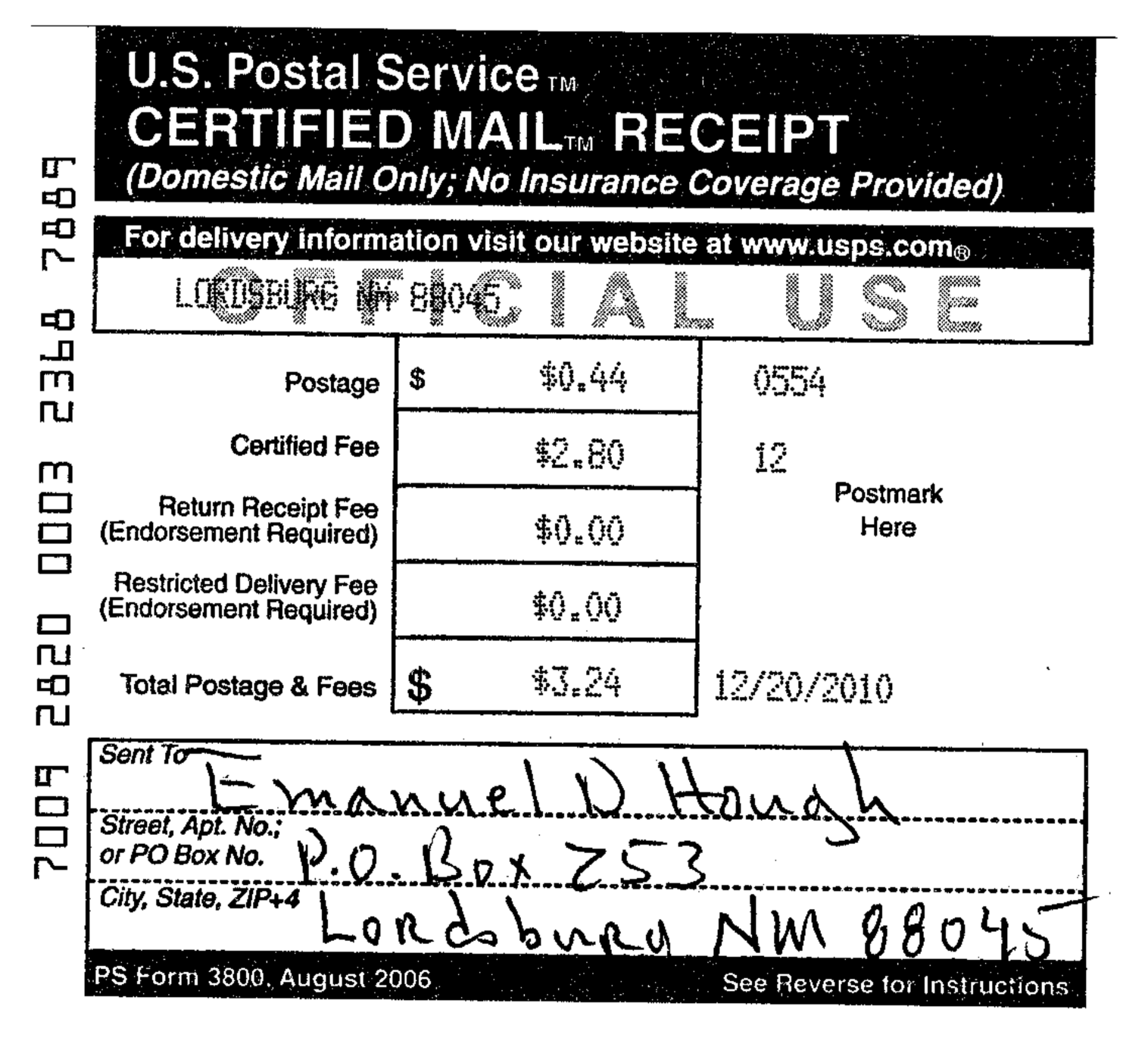
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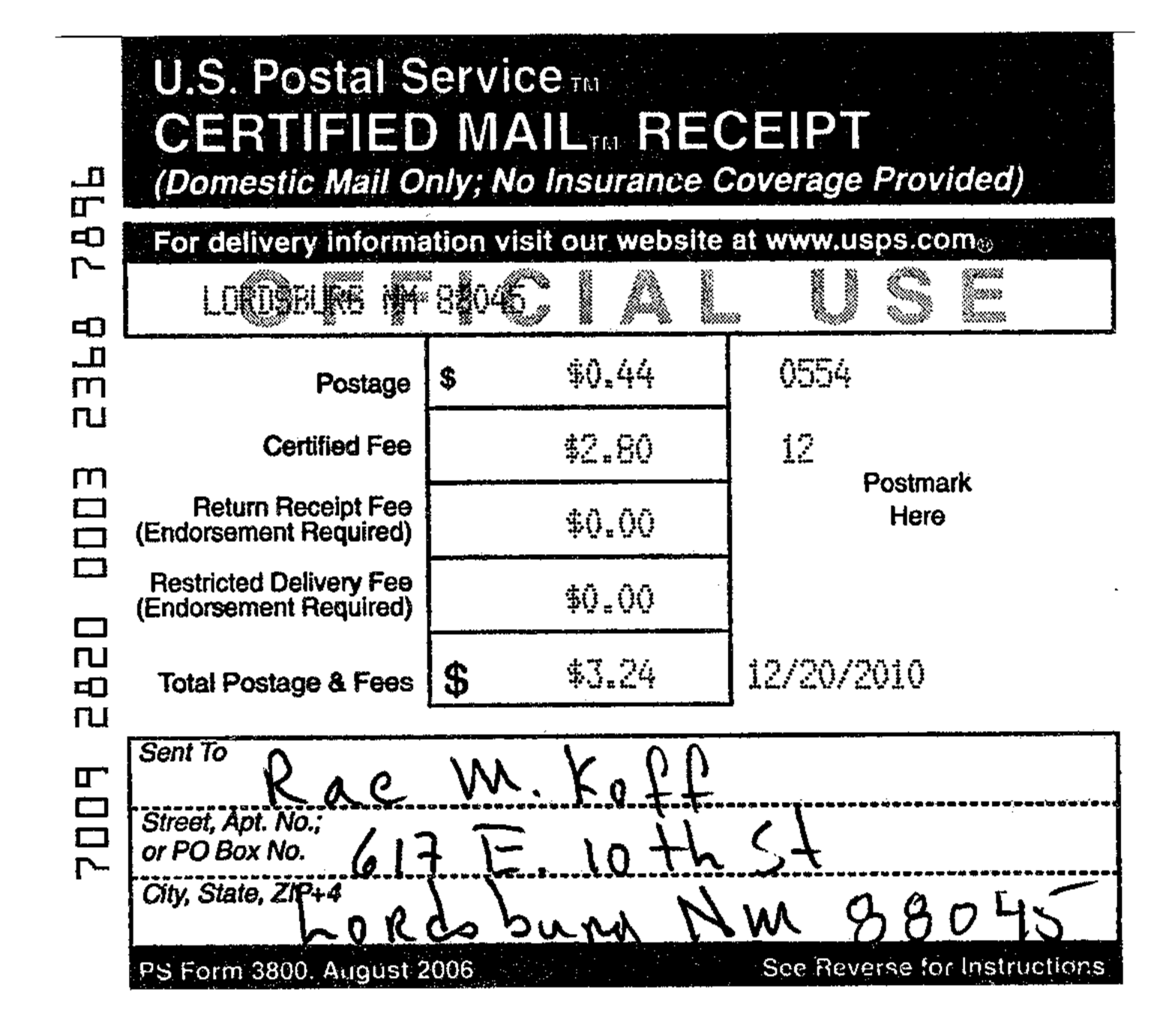
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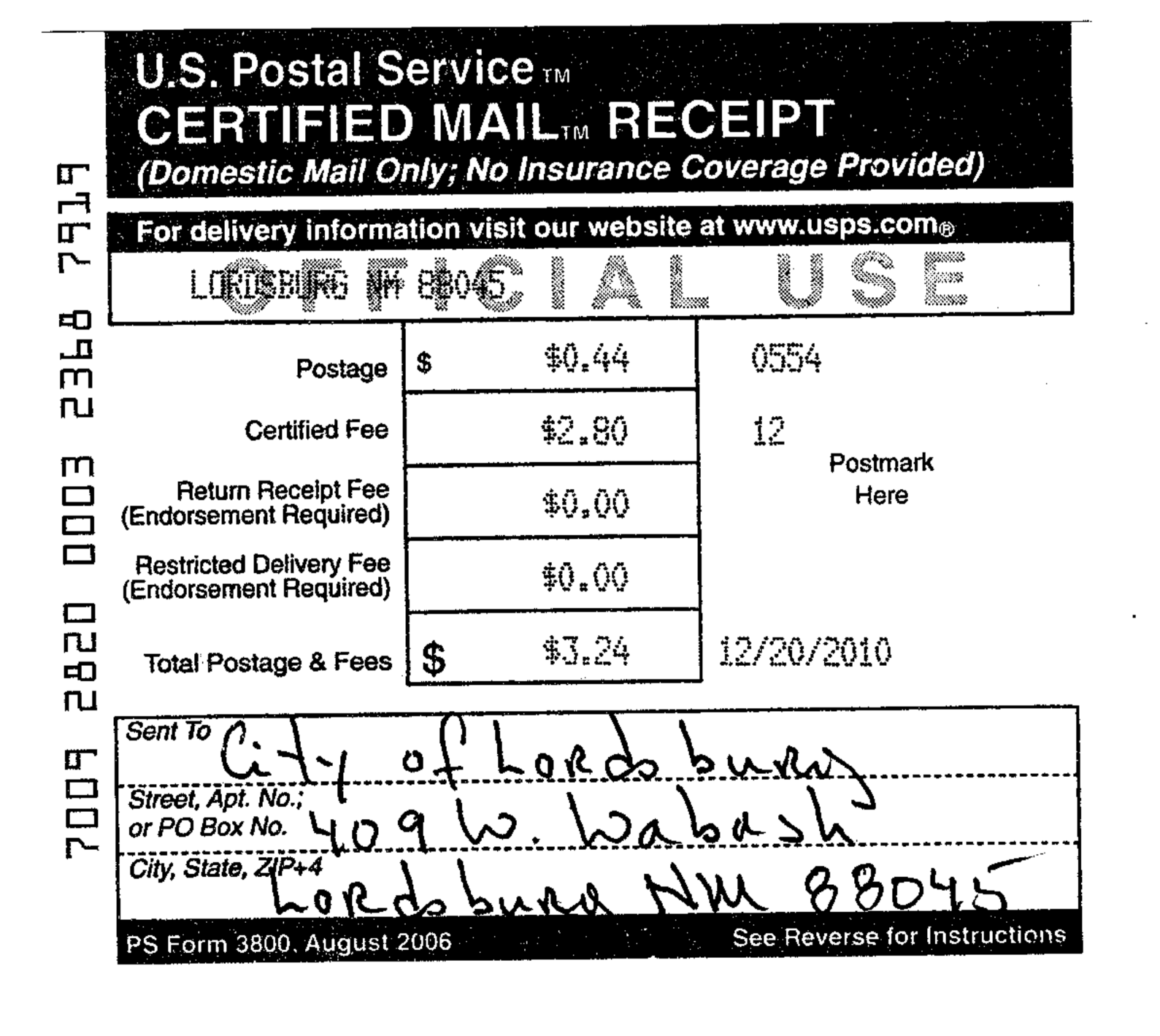
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AFFIDAVIT OF PUBLICATION

State of New Mexico, County of Hidalgo, City of Lordsburg

I, Brenda J. Hood, Publisher of the Hidalgo County Herald, a newspaper of record in the aforesaid city, county and state, hereby attest that the following legal notice for Clark Mining Services, LLC:

Public Notice - Lordsburg Exploration Project - English

was published for <u>I</u> consecutive week(s), from: <u>December 24, 2010</u> through: <u>December 24, 2010</u>

Amount for this legal notice is: \$ 62.30

Brenda J. Hood - Publisher

State of New Mexico County of Hidalgo

Subscribed and sworn to before me on December 28, 2010

Notary Public: Deborah A Greene

My commission expires: October 29, 2012

PUBLIC NOTICE

Lordsburg Exploration Project

Entrée Gold (US) Inc. (Entree): 2221 East Street, Suite 210, Golden CO 80410 has submitted an application pursuant to New Mexico Administrative Code (NMAC) regulations (NMAC 10.10.4) to drill up to 65 exploration holes on its mining claims on the public lands located in Township 23 South; Ranges 18 and 19 West in Hidalgo County. Total potential surface disturbance from new drill pads and access routes would be up to approximately 28.2 acres. Information from the drilling program will be used to determine if sufficient gold/ copper ore exists to justify mine development. Access to the site is provided by New Mexico State Highway 494 and Hidalgo County Road A009 (the Animas Road). Access to the drill pads would be along existing roads and two tracks to the extent possible. Drilling, using conventional truck and/or track mounted rigs and support equipment, is anticipated to begin in the first quarter of 2011 and last up to 12 months. A qualified independent consulting firm conducted cultural resource, biological, wetlands, and sensitive species surveys on the entire area. Entrée will use the results of the surveys and Best Management Practices to avoid impacting any sensitive resources.

Copies of the application being processed as Permit No. HI013ER, are on file and available for viewing during normal business hours at:

New Mexico Energy, Mineral and Natural Resources Department Mining and Minerals Division

1220 St. Francis Drive

Santa Fe NM 87505

Or on-line at: http://www.emnrd.state.nm.us/MMD/MARP/permits/MARP_Permits.htm.

Written requests for a hearing must be submitted to the Acting Director, Mr. Charles Thomas, at the above address within 30 days after the newspaper publication of this notice.

Any interested person may request that the Director of the Mining and Minerals Division (Director) conduct a public hearing on this proposed exploration application pursuant to 19.10.9.904 NMAC. Requests may be made of the Director at the above address within 30 days of the date of the newspaper publication of this notice. If hearing is timely requested, the Director shall set a hearing unless the request is clearly frivolous. The Director may hold a public hearing absent any request.

Any public hearing pursuant to this application shall be held at a venue in the Lordsburg area accessable to the general public. If the Director determines to hold a public hearing, the date, time, and location of such hearing will be advertised in the *Hidalgo County Herald*.

Written comments must be received by the Director prior to the close of the pearing record following any public hearing that is held. If no public hearing is reld, written comments will be considered only if they are received by the precedent within 60 days after the date of this newspaper publication or within 60 days after the person filing the comments received notice of this application, whichever is later.

PUBLIC NOTICE

Lordsburg Exploration Project

Entrée Gold (US) Inc. (Entree): 2221East Street, Suite 210, Golden CO 80410 has submitted an application pursuant to New Mexico Administrative Code (NMAC) regulations (NMAC 10.10.4) to drill up to 65 exploration holes on its mining claims on the public lands located in Township 23 South; Ranges 18 and 19 West in Hidalgo County. Total potential surface disturbance from new drill pads and access routes would be up to approximately 28.2 acres. Information from the drilling program will be used to determine if sufficient gold/copper ore exists to justify mine development. Access to the site is provided by New Mexico State Highway 494 and Hidalgo County Road A009 (the Animas Road). Access to the drill pads would be along existing roads and two tracks to the extent possible. Drilling, using conventional truck and/or track mounted rigs and support equipment, is anticipated to begin in the first quarter of 2011 and last up to 12 months. A qualified independent consulting firm conducted cultural resource, biological, wetlands, and sensitive species surveys on the entire area. Entrée will use the results of the surveys and Best Management Practices to avoid impacting any sensitive resources.

Copies of the application being processed as Permit No. HI013ER, are on file and available for viewing during normal business hours at:

New Mexico Energy, Mineral and Natural Resources Department

Mining and Minerals Division

1220 St. Francis Drive

Santa Fe NM 87505

Or on-line at: http://www.emnrd.state.nm.us/MMD/MARP/permits/MARP_Rermits.htm.

Written requests for a hearing must be submitted to the Acting Director, Mr. Charles Thomas, at the above address within 30 days after the newspaper publication of this notice.

Any interested person may request that the Director of the Mining and Minerals Division (Director) conduct a public hearing on this proposed exploration application pursuant to 19.10.9.904 NMAC. Requests may be made of the Director at the above address within 30 days of the date of the newspaper publication of this notice. If hearing is timely requested, the Director shall set a hearing unless the request is clearly frivolous. The Director may hold a public hearing absent any request.

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Written comments must be received by the Director prior to the close of the hearing record following any public hearing that is held. If no public hearing is held, written comments will be considered only if they are received by the Director within 60 days after the date of this newspaper publication or within 60 days after the person filing the comments received notice of this application, whichever is later.

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AFFIDAVIT OF PUBLICATION

State of New Mexico, County of Hidalgo, City of Lordsburg

I, Brenda J. Hood, Publisher of the Hidalgo County Herald, a newspaper of record in the aforesaid city, county and state, hereby attest that the following legal notice for Clark Mining Services, LLC:

Aviso Publico – Lordsburg Proyecto de Exploración - Spanish

was published for <u>1</u> consecutive week(s), from: <u>December 24, 2010</u> through: <u>December 24, 2010</u>

Amount for this legal notice is: \$ 75.86

Brenda J. Hood - Publisher

State of New Mexico County of Hidalgo

Subscribed and sworn to before me on

December 28, 2010

Notary Public: Deborah A Greene

My commission expires: October 29, 2012

LEGAL NOTICE

AVISO PÚBLICO

Lordsburg Proyecto de Exploración

Entrée Gold (US) Inc. (Entrée): 2221 East Street, Suite 210, Golden CO 80410 ha presentado una applicación de conformidad con el Código Administrativo de Nuevo México [New Mexico Administrative Code (NMAC)] regulaciones (NMAC 10.10.4) para perforar hasta 65 agujeros de exploración en sus reclamos de mina sobre los terrenos públicos ubicados en el municipio 23 Sur, rangos 18 y 19 Oeste en el Condado de Hidalgo. La potencial alteración total de la superficie de nuevas plataformas de perforación y vías de acceso podría ser de hasta aproximadamente 28.2 acres. La información del programa de perforación se utilizará para determinar si existe suficiente oro/cobre mineral para justificar el desarrollo de minas. El acceso al sitio es proporcionada por New Mexico State Highway 494 e Hidalgo County Road A009 (la carretera Animas). El acceso a las plataformas de perforación sería a lo largo de las carreteras existentes y dos pistas a la medida de lo posible. Perforaciónes utilizando camiones convencionales y/o vehículos montados en orugas y equipo de apoyo, se prevé que comience en el primer trimestre de 2011 y durar hasta 12 meses. Una empresa cualificada de consultoría independiente condujo una encuesta sobre recursos culturales, biológicos, humedales, y especies sensibles de la área completa. Entrée utilizará los resultados de la encuesta y mejores prácticas de manejo para evitar que afecte recursos sensibles.

Copias de la aplicacion en trámite como Permiso No.HI013ER, están archivadas y disponibles para su visualización durante el horario normal en:

New Mexico Energy, Mineral and Natural Resources Department (Departamento de Energía, Minarales y Recursos Naturales de Nuevo Mexico)

> Mining and Minerals Division (División de Minería y Minerales) 1220 St. Francis Drive Santa Fe, NM 87505

O en línea en: <a href="http://www.emnrd.state.nm.us/MMD/MARP/permits/mare-new-mare-

Las solicitudes por escrito para una audiencia deben ser presentadas al Director en funciones, el Sr. Charles Thomas, en la dirección antes mencionada dentro de los 30 días siguientes a la publicación del periódico de este aviso. Cualquier persona interesada podrá solicitar que el Director de Mining and Minerals Division (División de Minería y Minerales) llevará a cabo una audiencia pública sobre esta solicitud de exploración de conformidad con el título 19.10.9.904 NMAC. Las solicitudes podrán hacerse del Director en la dirección antes mencionada dentro de los 30 días siguientes a la fecha de la publicación del periódico de este aviso. Si la audiencia se pidió a tiempo, el Director fijará una audiencia, a menos que sean manifiestamente infundadas. El Director podrá celebrar una audiencia pública en ausencia de cualquier solicitud.

Cualquier audiencia pública de conformidad con esta aplicación se llevará a cabo en un local en la área de Lordsburg, accesible al público en general. Si el Director determina tener una audiencia pública, la fecha, hora y lugar de dicha audiencia se anunciará en el *Hidalgo County Herald*.

Comentarios escritos deben ser recibidos por el Director antes del cierre del registros de la audiencia después de una audiencia pública que se lleve acabo. En caso de que una audiencia no se lleve a cabo, los comentarios escritos serán considerados solamente si son recibidos por el Director dentro de los 60 días siguientes a la fecha de esta publicación del periódico de este aviso o dentro de 60 días despues que la persona que envie sus comentarios reciba noticia de esta aplicación, si ésta es posterior.

AVISO PÚBLICO

Lordsburg Proyecto de Exploración

Entrée Gold (US) Inc. (Entrée): 2221 East Street, Suite 210, Golden CO 80410 ha presentado una applicacion de conformidad con el Código Administrativo de Nuevo México [New Mexico Administrativo Code (NMAC)] regulaciones (NMAC 10.10.4) para perforar hasta 65 agujeros de exploración en sus reclamos de mina sobre los terrenos públicos ubicados en el municipio 23 Sur; rangos 18 y 19 Oeste en el Condado de Hidalgo. La potencial alteración total de la superficie de nuevas plataformas de perforación y vías de acceso podría ser de hasta aproximadamente 28.2 acres. La información del programa de perforación se utilizará para determinar si existe suficiente oro/cobre mineral para justificar el desarrollo de minas. El acceso al sitio es proporcionada por New Mexico State Highway 494 e Hidalgo County Road A009 (la carretera Animas). El acceso a las plataformas de perforación sería a lo largo de las carreteras existentes y dos pistas a la medida de lo posible. Perforaciónes utilizando camiones convencionales y/o vehículos montados en orugas y equipo de apoyo, se prevé que comience en el primer trimestre de 2011 y durar hasta 12 meses. Una empresa cualificada de consultoría independiente condujo una encuesta sobre recursos culturales, biológicos, humedales, y especies sensibles de la área completa. Entrée utilizará los resultados de la encuesta y mejores prácticas de manejo para evitar que afecte recursos sensibles.

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(Departamento de Energía, Minarales y Recursos Naturales de Nuevo Mexico)

Mining and Minerals Division

(División de Minería y Minerales)

1220 St. Francis Drive

Santa Fe, NM 87505

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Cualquier persona interesada podrá solicitar que el Director de Mining and Minerals Division (División de Minería y Minerales) llevará a cabo una audiencia pública sobre esta solicitud de exploración de conformidad con el título 19.10.9.904 NMAC. Las solicitudes podrán hacerse del Director en la dirección antes mencionada dentro de los 30 días siguientes a la fecha de la publicación del periódico de este aviso. Si la audiencia se pidió a tiempo, el Director fijará una audiencia, a menos que sean manifiestamente infundadas. El Director podrá celebrar una audiencia pública en ausencia de cualquier solicitud.

Cualquier audiencia pública de conformidad con esta aplicación se llevará a cabo en un local en la área de Lordsburg, accesible al público en general. Si el Director determina tener una audiencia pública, la fecha, hora y lugar de dicha audiencia se anunciará en el *Hidalgo County Herald*.

Comentarios escritos deben ser recibidos por el Director antes del cierre del registros de la audiencia después de una audiencia pública que se lleve acabo. En caso de que una audiencia no se lleve a cabo, los comentarios escritos serán considerados solamente si son recibidos por el Director dentro de los 60 días siguientes a la fecha de esta publicación del periódico de este aviso o dentro de 60 días despues que la persona que envie sus comentarios reciba noticia de esta aplicación, si ésta es posterior.

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