

CONTACT INFORMATION

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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: HOG WASH

ALTERNATE NAMES:

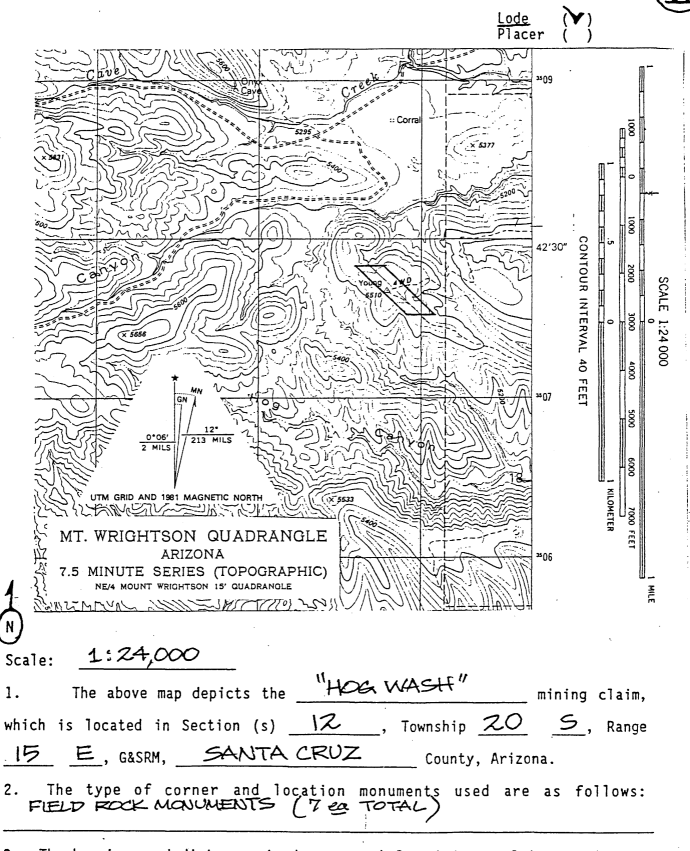
SANTA CRUZ COUNTY MILS NUMBER: 256

LOCATION: TOWNSHIP 20 S RANGE 15 E SECTION 12 QUARTER SE LATITUDE: N 31DEG 42MIN 22SEC LONGITUDE: W 110DEG 45MIN 41SEC TOPO MAP NAME: MT WRIGHTSON - 7.5 MIN

CURRENT STATUS: RAW PROSPECT

COMMODITY: UNKNOWN

BIBLIOGRAPHY: ADMMR HOG WASH MINE FILE CLAIM MAP



3. The bearings and distances in degrees and feet between claim corners are as depicted on map.

USDA,	Forest	Service
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	P		ONS FOR MINING ACTIVITIES	~
Submitted by_	<u>A-</u> Sign	nautofi	LOCATOR/OPERATOR	12-15-95 Date
	0.9.			Duic
Plan Received				
	Sig	nature	Title	Date
		I. GENEF	RAL INFORMATION	
A. Name of	Mine/Project	"HOG W	ASH"	
B. Type of (Operation	LODE		
5 , po c			exploration, development, production	on, other)
	iing a previous op	operation? (CIRCLE peration, this plan (r	: ONE) replaces/modifies/supplements) a pl	revious plan of operation.
D. Propose	d start-up date of	operation AS	SOON AS APPROVED	>/LATE JAN .96
E. Expecte	d total duration of	this operation	ONE YEAR	· · · · · · · · · · · · · · · · · · ·
F. If seaso	nal, expected date	e of annual reclama	tion/stabilization close-out	24,1996
G. Expecte	d date for comple	tion of all required		. 24, 1996
	44 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -	the second se	I. PRINCIPALS	
A. Name, a	ddress and phor		tor Iñigo de Mart	ino Jr.
1700 1	J. PARK A	we, Tuc	SON , AZ. 85719 1	2 + 1-520.623.512
B. Name,		ne number of autho	rized field representative (if other th	
		N/A		
	· · · · · · · · · · · · · · · · · · ·		·	
**			ers of the claims (if different than th	
		N/A		

(If more space is needed to fill out a block of information, use additional sheets and attach to form.)

D. Name, address and phone number of any other lessees, assigns, arouts, etc., and briefly describe their involvement with the op lion, if applicable:

RICHARD ALVAREZ and CEFERINO CORONADO/1425 E. WAREHOUSE, TUCSON, AZ. 85719

TELEPHONE: (520) 791.4631 +	PROVIDE TRANSPORTATION and EXCAVATION ASSISTANCE
M-F Jam-Spin +	SO THAT I AM NEVER OUT ON CLAIM ALONE!

III. PROPERTY OR AREA

Name of claim, if applicable, and the legal land description where the operation will be conducted.

MC #	Name	Section	Township	Range
	"HOG WASH"	12	205	155
- <u></u> ,				
		•		

IV. DESCRIPTION OF THE OPERATION

A. Access. Show on a map (USGS quadrangle map or a National Forest map, for example) the claim boundaries, if applicable, and all access needs such as roads and trails, on and off the claim. Specify which Forest Service roads will be used, where maintenance or reconstruction is proposed, and where new construction is necessary. For new construction, include construction specifications such as widths, grades, etc., location and size of culverts, describe maintenance plans, and the type and sizes of vehicles and equipment that will use the access routes.

IN VEHICLE : FROM HWY. 83, WEST ON FOREST SERVICE ROAD [92], CROSS CAVE CREEK AND PROCEED TO GARDINER CANYON FS. RD. [785] and TURN LEFT. PROCEED ON THIS ROAD UNTIL IT ENCOUNTERS GARDINER CANYON CREEK AND THIS ROAD TURNS WEST. AT THIS POINT TURN LEFT AND PROCEED TO A DOUBLE PASTURE TO THE SOUTH. ENTER ARST PASTURE HATE, PROCEED TO END OF VEHICLE TRACK AND PARK VEHICLE. ON FOOT: CROSS GARDINER CANYON CREEK AND PROCEED SOUTH UP FIRST SMALL WASH TO IT'S HEAD. AT THIS POINT TURN LEFT (EAST) AND PROCEED TO NORTH CENTERLINE CLAIM MARKER OF "HOG WASH" LODE CLAIM. NO ROAD OF TRAIL MAINT. & CONSTRUCTION IS PROPOSED./ PICK-UP TRUCK & AND PASS. NOTE: THERE IS A POSSIBILITY THAT AN WARKAWAY ALTERNATE ROUTE MAY BE USED IN THE FUTURE; PROCEED WEST ON F.S. RD. [785] TO F.S. RD. [4104] WHICH PASSES OVER "HOG WASH" CLAIM.

SEE PETAIL # (III) and F.S. MAP # (IX) FOR GRAPHICS OF ACCESS ROUTES June
 B. Map, Sketch or Drawing. Show location and layout of the area of operation. Identify any streams, creeks or springs if known. Show the size and kind of all surface disturbances such as trenches, pits, settling ponds, stream channels and run-off diversions, waste dumps, drill pads, timber disposal or clearance,

etc. Include sizes, capacities, acreage, amounts, locations, materials involved, etc. PLEASE SEE PHOTOS # (1), # (1); DETAL # (11); and F.S. MAP # (12)

ALSO SEE ENCLOSED LOCATION NOTICE (LODE) and ATTACHED CLAIM MAP #'S () :			
EXCAVATION : TRENCH = B'HT, X 3 W. X 10 PPTH,	WASTE ROCK DUMP: WASTEROCK TO BE USED AS WALL ON DOWN-SLOPE TO PRESERVE EXCAVATED SOL.		
TUNNEL "A" = 6 HT. x 3 W X 25 LNGTH.	SEE DETAIL D SIDE VIEW DOOR & TIMBERS TO BE PURCHASED (WALKED IN.		
TUNNEL "B"= 6'HT. X 3'W X 20 LNEITH.	NO TIMBER CLEARANCE@ OPERATION !		

Il more space is needed to fill out a block of information, use additional sheets and attach to form.)

C. Project Description. D. be all aspects of the operation including ining, milling, and exploration methods, materials, equipment, workforce, construction and operation schedule, power requirements, how clearing will be accomplished, topsoil stockpiled, waste rock placement, tailings disposal; proposed number of drillholes and depths; depth of proposed suction dredging, and how gravels will be replaces, etc. Calculate production rates of ore. Include justification and calculations for settling pond capacities and, the size of runoff diversion channels.

THE PROPOSED EXPLORATION INVOLVES DIGGING-IN TOWARDS FACE OF ROCK MASS WITHOUT DISTURBING ANY OF THE EXISTING TREES and SHRUBS . ONCE THE ROCK MASS IS REACHED, A TUNNEL OF NOT MORE THAN 25'IN LENGTH IS PROPOSED; THIS TUNNEL WOULD PROCEED TO THE EAST (UNDER ROOTS OF VEGETATION) WITH THE FACE OF THE ROCK MASS SERVING AS THE SOUTH WALL OF TUNNEL "A". THE PROPOSED ENTRY TRENCH and 90° TUNNEL "A" INVOLVE THE REMOVAL OF APPROXIMATELY 5 CUBIC YARDS OF ROCK/SOIL ON THIS AMOUNT WOULD BE THE MAXIMUM AMOUNT STORED OUTSIDE THE EXPLORATORY EXCAVATION . IF TUNNEL "A" PROVES TO BE "NOT WITH MINERAL" THEN THE PROPOSED TUNNEL "B" WOULD PROCEED TO THE WEST, AT THE SAME LEVEL AS TUNNEL "A", WITH TIMBERING (IF ANY) FROM TUNNEL "A" BEING REMOVED FROM THE VERY EASTERLY END AND UTILIZED IN TUNNEL "B" AS IT PROCEEDS TO THE RIGHT/WEST OF STEPPED ENTRY TRENCH. ALL ROCKS/SOIL THAT IS REMOVED FROM TUNNEL"B" (TUNNEL "B" NOT MORE THAN 20'IN LENGTH) WILL BE PLACED IN TUNNEL "A", SO THAT AS TUNNEL "B" PROGRESSES, TUNNEL "A" IS FILLED-UP and THESE ROCKS/SOILS STAY UNDER-GROUND. BOTH TUNNELS THAT ARE PROPOSED WILL USE THE ROCK MASS AS THE SOUTH WALL. WHEN THE MINERAL BEARING PART OF THIS FORMATION IS DISCOVERED A NEW PLAN OF OPERATION WILL BE SUBMITTED, BY ME. IF THIS OPERATION FINDS NO MINERAL OL MINERAL THAT DOES NOT PROVE PROFITABLE AFTER COMPLETELY EXPLORING ENTIRE FACE OF ROCK MASS BELOW GROUND, THEN ALL ROCK/SOIL STORED ON 30° SLOPE NEAR ENTRY-TRENCH WILL BE REPLACED INTO TUNNEL "B" and THEN ENTRY-TRENCH WILL BE FILLED IN . (RECLAMATION) ONLY HANDTOOLS TO BE USED - NO TOXIC SUBSTANCES OF HAZARDOUS MATERIALS TO BE USED OL GENERATED BY THIS PROPOSED OPERATION . PURCHASED LUMBER TO BE USED FOL COVER OVER ENTRY and FOR TIMBERING (IF NECESSARY). NO MILLING, NO TAILING DUMP, NO EQUIPMENT, NO POWER REQUIREMENTS, NO SUCTION DREDGING, NO SETTLING PONDS, NO RUNOFF DIVERSION

O THIS CLAIN/OPERATION, PRODUCTION RATES OF CRE: TO BE DETERMINED AFTER EXPLORATION. WORKFORCE: Minimum of 2 MEN - Max of 4 MEN / OPERATION SCHEDULE: 1 YEAR/EXPORATION

THE LOCATION OF THE PROPOSED ENTRY-TRENCH and THE PROPOSED TUNNELS HAVE BEEN DETERMINED SO THAT NO VEGETATION, ABOVE GROUND, & ROOTS, BELOW-GROUND WILL BE DISTURBED and IT IS WITH THAT THOUGHT IN MIND (ABSOLUTELY NO DESTRUCTION OF NATIONAL FOREST LAND) THAT THIS PLAN OF OPERATIONS HAS BEEN DRAFTED,

there is an encrossed of the start second internation, use additional sheets and attach to form (

D. Equipment and Vehicles. Describe that which is proposed for use in your operation (Examples: drill, dozer, wash plant, mill, etc.). Include: sizes, capacity, frequency of use, etc.

EQUIPMENT: HANDTOOLS: PICK, SHOVEL, PRYBAR, HAMMER, STARDRILL, etc.

VEHICLES : PASSENGER VEHICLES /PICK-UP TRUCKS / USUALLY ONE VEHICLE

FREQUENCY OF USE ! DAY TRIPS / G & MONTH APPROX, Jun

E. Structures. Include information about fixed or portable structures or facilities planned for the operation. Show locations on the map. Include such things as living quarters, storage sheds, mill buildings, thickener tanks, fuel storage, powder magazines, pipe lines, water diversions, trailer, sanitation facilities including sewage disposal, etc. Include engineering design and geotechnical information for project facilities, justification and calculations for sizing of tanks, pipelines and water diversions, etc.

and no facilities of any kind NO STRUCTURES, FIXED & PORTABLE OTHER THAN A DOOR PLANNED for THIS OPERATION, TO COVER THE EXCAVATED MINE ENTRANCE and ANY TIMBERING OR SHORING OF SHORT TUNNE UMBER TOEF ATERA N PURCHASED and WALKED-IN PROPOSE TO SITE TOOLS TO BE STORED WITHIN MINE ENTRANCE FOR EASE of AVAILABILITY

V. ENVIRONMENTAL PROTECTION MEASURES (SEE 36 CFR 228.8)

A. Air Quality. Describe measures proposed to minimize impacts on air quality such as obtaining a burning permit for slash disposal or dust abatement on roads.

AIR QUALITY WILL NOT BE AFFECTED WHAT'S O'EVER BY THIS

"I more space is needed to Ellout a block of information, use additional sheets and attach to form.)

Water Quality. State he plicable state and federal water quality lards will be met. Describe measures or management practices to be used to minimize water quality impacts and meet applicable standards.

Б.

- 1. State whether water is to be used in the operation, and describe the quantity, source, methods and design of diversions, storage, use, disposal, and treatment facilities. Include assumptions for sizing water conveyance or storage facilities.
- 2. Describe methods to control erosion and surface water runoff from all disturbed areas, including waste and tailings dumps.
- 3. Describe proposed surface water and groundwater quality monitoring, if required, to demonstrate compliance with federal or state water quality standards.
- 4. Describe the measures to be used to minimize potential water quality impacts during seasonal closures, or for a temporary cessation of operations.
- 5. If land application is proposed for waste water disposal, the location and operation of the land application system must be described. Also describe how vegetation, soil, and surface and groundwater quality will be protected if land application is used.

1. NO WATER TO BE USED IN THIS OPERATION, (OTHER THAN for DRINKING)

2. TEMPORARY WALL ON SLOPE MADE WITH WASTEROCK AN FIELD ROCK TO KEEP SOIL, STORED UP-SLOPE FROM WALL, FROM RUNNING OFF DURING RAINS, SEE ENCLOSED DETAIL # SIDE VIEW

3. WATER QUALITY UNAFFECTED BY THIS PROPOSED DIG. & MONITORIG NOT REQUIRED

- 4. AS STATED IN "Z.". 5, NO WASTE WATER PROTUCED OF THIS CLAIM
- C. Solid Wastes. Describe the quantity and the physical and chemical characteristics of solid waste produced by the operation. Describe how the wastes will be disposed of including location and design of facilities, or treated so as to minimize adverse impacts.

THE ONLY SOUD WASTES PROPUCED BY THIS PROPOSED OPERATION

BROLUN-GRAY WHITE LIMESTONE & SANDSTONE RED SILTSTONE and SHALE ARE :

ABOVE ROCKS THAT HAVE ERODED, MIXED WITH ORGANICS

D. Scenic Values. Describe protection of scenic values such as screening, slash disposal, or timely reclamation. OVERALL SITE OF PROPOSED EXCAVATION CAN BE SEEN FROM A PORTION OF FIS. RU⁷⁰ THE GREAT DISTANCE AND THE SCREENING SUPPLIED BY SHADE TREES AT DIG SITE PRECLUDE THAT ANYONE ON THIS POAD WOULD NOTICE ACTIVITY ON THE GROUND SITE WITHOUT POWERFUL BINOCULARS. NO VEGETATION TO BE DISTURBED BY THIS "DIG". SEE ENCLOSED PHOTOGRAPHS # (I) SHOWING F.S. RD. (785) WITH WHITE DASHED LINE AND NORTH CENTERUNE MONUMENT, MARKED WITH (N).

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SITE OF PROPOSED EXCAVATION : WHITE LINE = TRENCH

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E. Fish and Wildlife. Describe measures to maintain and protect fisheries and wildlife, and their habitat (includes threatened, endangered, and sensitive species) affected by the operations.

THIS PROPOSED EXCAVATION WILL HAVE NO IMPACT ON

FISH and WILDLIFE EXISTING IN THIS AREA OF THE

CORONADO NATIONAL FOREST.

F. Cultural Resources. Describe measures for protecting known historic and archeological values, or new sites in the project area.

 NO KNOWN CULTURAL RESOURCES EXIST AT/ON THE "HOG WASH"
 LODE CLAIM SITE . (ALL AGENCIES TO BE NOTIFIED BY ME,
 IMMEDIATELY, UPON DISCOVERING ANY ARTIFACT, etc.)
- All

- G. Hazardous Substances.
 - 1. Identify the type and volume of all hazardous materials and toxic substances which will be used or generated in the operations including cyanide, solvents, petroleum products, mill, process and laboratory reagents.

NO HAZARDOUS MATERIALS OZ TOXIC SUBSTANCES TO BE				
USED OR GENERATED BY THIS "PICK and SHOVEL" OPERATION.				
			ine Sector and	X
 For each material or substance, describe the methods, volume, and frequency of transport (include type of containers and vehicles), procedures for use of materials or substances, methods, volume, and containers for disposal of materials and substances, security (fencing), identification (signing/labeling), or other special operations requirements necessary to conduct the proposed operation. 				
IF APPROVED, THIS OPERATION WILL COMMENCE IMMEDIATELY				
and The proposed trench will be securely boarded-up				
(WITH PURCHASED LUMBER THAT IS WALKED -IN TO EXCAVATION SITE),				
A SIGN WILL BE POSTED @ THE BOARD-UP WITH POSTED:				
"HOGWASH", "DANGER", "NO ENTRY"				

to the parent meeted for the start of the total matern, use additional sheets and attach to form (

З.	Describe the mean	to be taken for release of a reportable	kity of a hazardous, or the release of
	a toxic substance.	this includes plans for spill prevention, contair	ment, notification, and cleanup.

NO HAZARDOUS MATERIALS OF TOXIC SUBSTANCES TO BE USED at. "HOGI WASH PROPOSED OPERATION, H. Reclamation. Describe the annual and final reclamation standards based on the anticipated schedule for construction, operations, and project closure. Include such items as the removal of structures and facilities including bridges and culverts, a revegetation plan, permanent containment of mine tailings, waste, or sludges which pose a threat of a release into the environment, closing ponds and eliminating standing water, a final surface shaping plan, and post operations monitoring and maintenance plan. REPLACE ROCKS and SOIL IN TRENCH-TO-SHOPT-TUNNEL AREA. PEPLACE / ADD ORGANIC MATERIAL TO TOP 6" OF LAST "LAYER" OF SOIL THIS ABOVE RECLAMATION CONTINGENT ON NOT ENCOUNTERING A SUFFICIENTLY PROFITABLE LOCATABLE MINERAL DEPOSIT TO WARPANT FURTHER EXCAVATION. VI. FOREST SERVICE EVALUATION OF PLAN OF OPERATIONS Required changes/modifications/special mitigation for plan of operations: Α.

5. It responses a needed to MI cut a tool + of information, use additional sheets and attach to form.)

 B. Bond. Reclamation of Performance Bond No.)sturbances connected with this plan c , dated _____, signed by fations is covered by Reclamation ______ (Principal) and

(Surety), for the penal sum of ______. This Reclamation Performance Bond is a guarantee of faithful performance with the terms and conditions listed below, and with the reclamation requirements agreed upon in the plan of operations. This Reclamation Performance Bond also extends to and includes any unauthorized activities conducted in connection with this operation.

The bond amount for this Reclamation Performance Bond was based on a bond calculation worksheet. The bond amount may be adjusted during the term of this proposed plan of operations in response to changes in the operations or to changes in the economy. Both the Reclamation Performance Bond and the bond calculation worksheet are attached to and made part of this plan of operations.

Should the bond delivered herewith, or any bond delivered hereafter in connection with this plan of operations, no longer be in effect, the operator shall, within 30 calendar days of receipt of the Forest Service demand, furnish a new bond satisfactory to the Forest Service. Until such time that a satisfactory bond is received by the Forest Service, no further operations other than reclamation activities will be allowed.

Acceptable bond securities (subject to change) include:

- 1. Negotiable Treasury bills and notes which are unconditionally guaranteed as to both principle and interest in an amount equal at their par value to the penal sum of the bond; or
- Certified or cashier's check, bank draft, Post Office money order, cash, assigned certificate of deposit, assigned savings account, blanket bond, or an irrevocable letter of credit equal to the penal sum of the bond.

TERMS AND CONDITIONS

- A. If a bond is required, it must be furnished before approval of the plan of operations.
- B. Information provided with this plan marked confidential will be treated in accordance with the agency's laws, rules and regulations.
- C. Approval of this plan of operations does not constitute certification of ownership to any person named herein and/or recognition of the validity of any mining claim named herein.
- D. Approval of this plan does not relieve me of my responsibility to comply with other applicable state or federal laws, rules or regulations.
- E. If previously undiscovered cultural resources (historic or prehistoric objects, artifacts, or sites) are exposed as a result of operations, those operations will not proceed until notification is received from the Authorized Officer that provisions for mitigating unforeseen impacts as required by 36 CFR 228.4(e) and 36 CFR 800 have been complied with.
- F. This plan of operations has been approved for a period of ______ or until ______. A new or revised plan must be submitted in accordance with 36 CFR part 228, subpart A, if operations are to be continued after that time period.

OPERATING PLAN ACCEPTANCE:

I/We have reviewed and agree to comply with all conditions in this plan of operations including the required changes, modifications, special mitigation, and reclamation requirements. I/We understand that the bond will not be released until the Authorized Officer in charge gives written approval of the reclamation work.

Operator (or Authorized Representative)

OPERATING PLAN APPROVAL:

(Name)

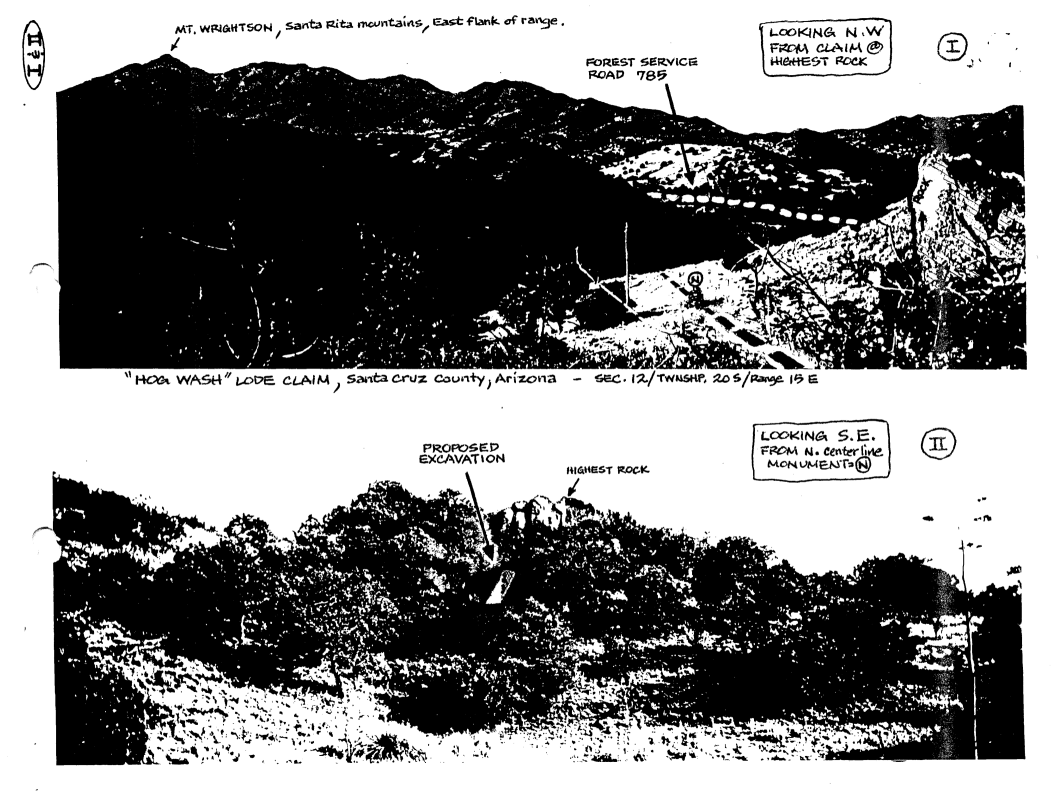
(Authorized Officer)

Public reporting burden for this collection of information is estimated to average 2 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Agriculture, Clearance Officer, OIRM, Room 404-W, Washington, D.C. 20250; and to the Office of Management and Budget, Paperwork Reduction Project (OMB #0596-0022), Washington, D.C. 20503.

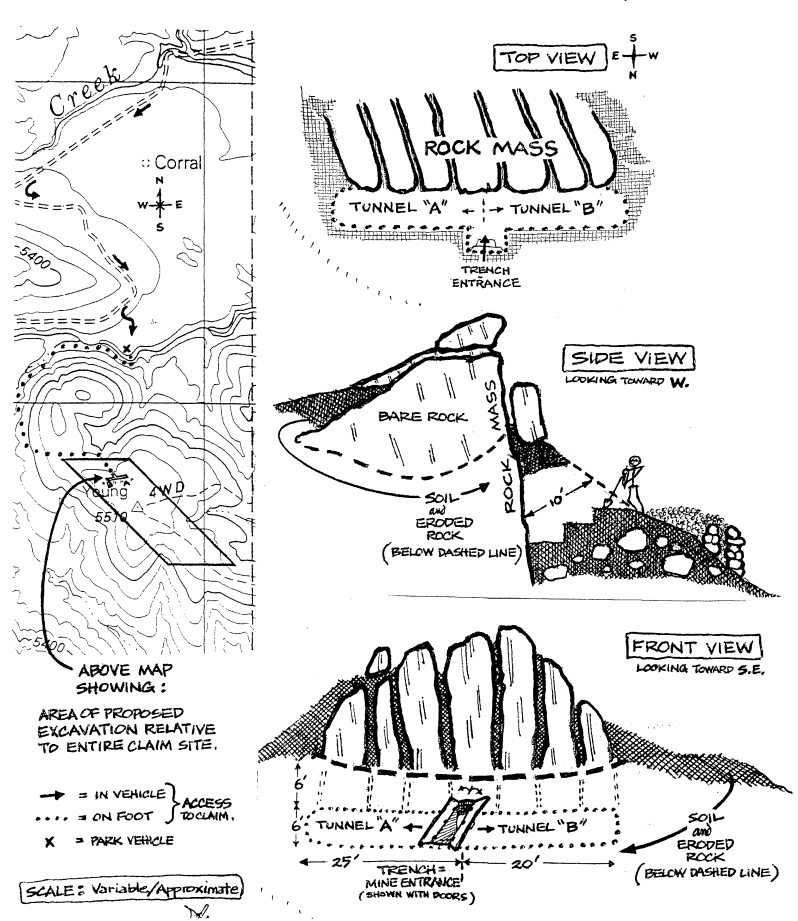
(Date)

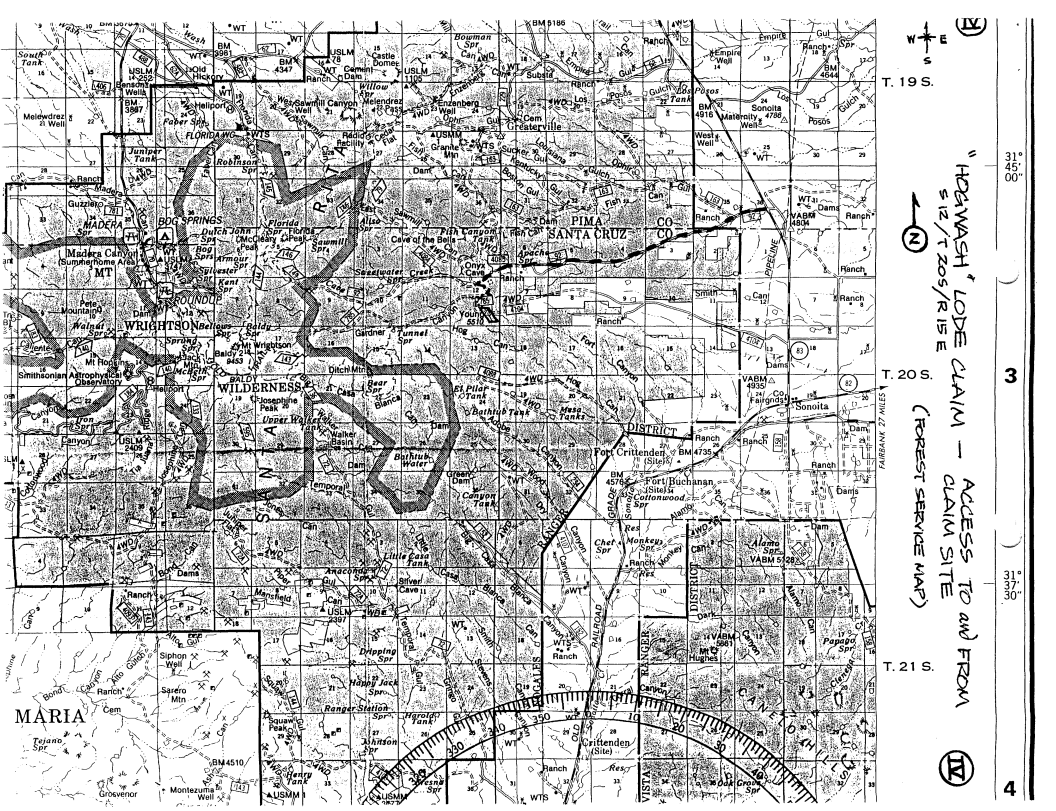
(Date)

(Title)



"HOG WASH" LODE CLAIM, Santa Cruz County, Arizona / SIZ/TZOS/RIFE. (I) - DETAIL of PROPOSED EXCAVATION -(FOR CLARITY, TREES and SHRUBS ARE NOT SHOWN HERE)





LOCATION NOTICE (LODE)

NOTICE IS HEREBY GIVEN that the "HOG WASH" lode mining claim has been located by Inigo de Marting Science current mailing address is 1700 N. PARK AVE., TUCSON, AZ. 85719

The general course of this claim is <u>south Easterly</u> and it is situated in <u>santa Cruz</u> County, Arizona.

This claim is <u>1500</u> feet in length and <u>600</u> feet in width. This claim runs from the location monument on which this location notice is posted approximately <u>750</u> feet in a <u>N.W.</u> direction to the <u>North</u> end line and <u>750</u> feet in a <u>S.E.</u> direction to the <u>South</u> end line. This claim is marked by six monuments, one at each corner and one at the center of each end line of the claim.

The location monument on which this notice is posted is situated within Section 1Z, T. ZOS, R. 15E, G&SRM, Arizona, and this claim encompasses portions of the following quarter section(s), Section(s), Township(s) and Range(s): NW-SE, NE-SE, SE-SE/SE/4 SECTION 12/T2OS, RISE G&SRM, Arizona.

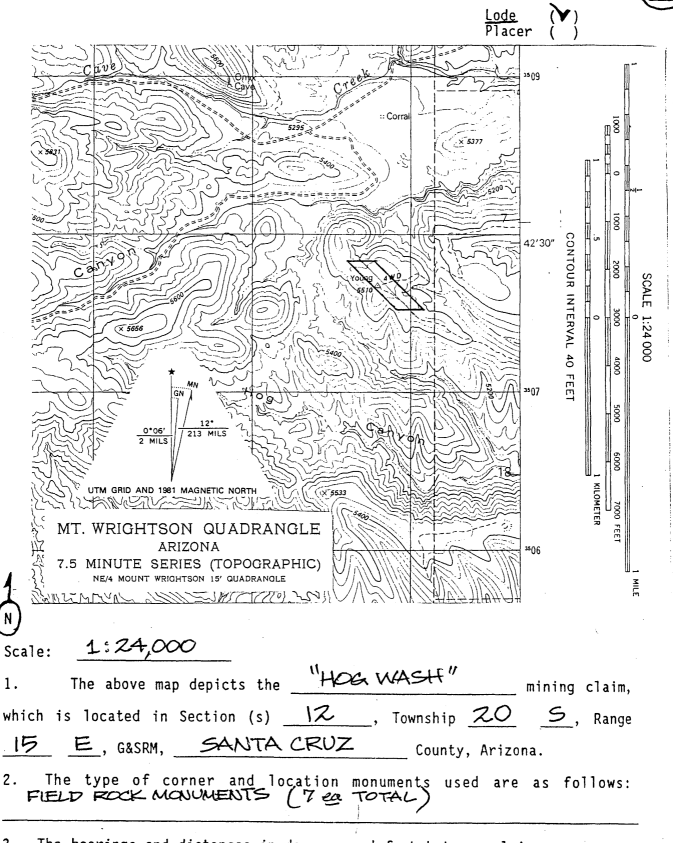
The locality of this claim with reference to some natural object or permanent monument and additional information (if any) concerning its locality are as follows: LOCATION MONUMENT 150'EASTOF: YOUNG VABM 5510

DATED AND POSTED on the ground this 24 day of SEPTEMBER1995.

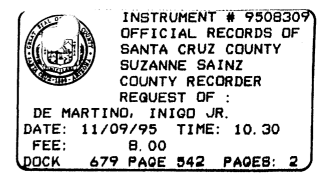
LOCATOR(S):

A Lmaits

CLAIM MAP



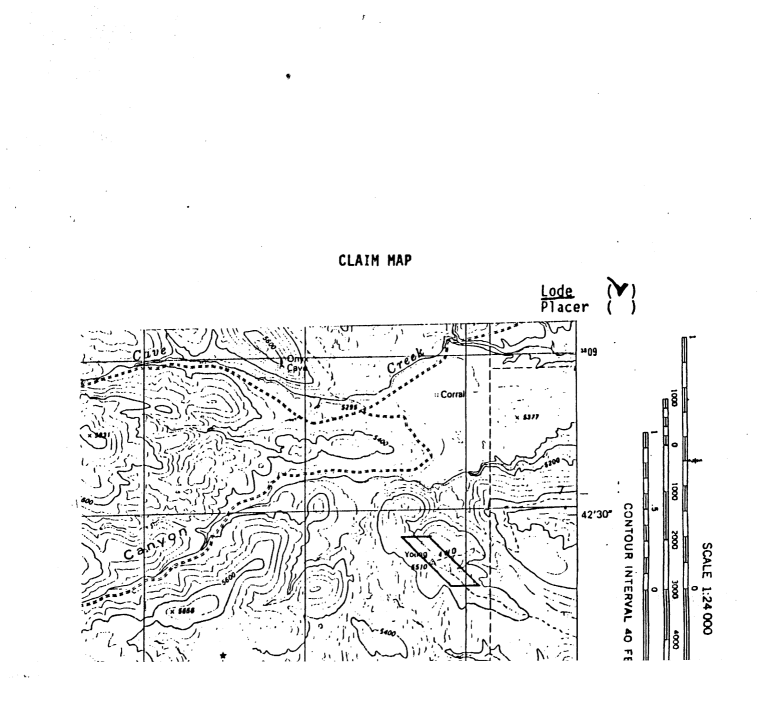
3. The bearings and distances in degrees and feet between claim corners are as depicted on map.



NOTICE IS HEREBY GIVEN that the <u>HOG WASH</u> lode mining claim has been located by <u>Inigo de Martino</u> whose current mailing address is <u>1700 N. PARK AVE.</u>, <u>TVC-SON</u>, <u>AZ.</u> <u>85719</u>. The general course of this claim is <u>South Esterly</u> and it is situated in <u>Santa Cruz</u> County, Arizona. This claim is <u>1500</u> feet in length and <u>600</u> feet in width.

This claim runs from the location monument on which this location notice is posted approximately <u>750</u> feet in a <u>N.W.</u> direction to the <u>North</u> end line and <u>750</u> feet in a <u>S.E.</u> direction to the <u>South</u> end line. This claim is marked by six monuments, one at each corner and one at the center of each end line of the claim.

The location monument on which this notice is posted is situated



679 PAGE 543

DOCK