Claiming the Cabinets: The right to mine in wilderness areas

Donna J. Loop

The University of Montana

Follow this and additional works at: https://scholarworks.umt.edu/etd

Let us know how access to this document benefits you.

Recommended Citation
Loop, Donna J., "Claiming the Cabinets: The right to mine in wilderness areas" (1986). Graduate Student Theses, Dissertations, & Professional Papers. 8691.
https://scholarworks.umt.edu/etd/8691

This Thesis is brought to you for free and open access by the Graduate School at ScholarWorks at University of Montana. It has been accepted for inclusion in Graduate Student Theses, Dissertations, & Professional Papers by an authorized administrator of ScholarWorks at University of Montana. For more information, please contact scholarworks@mso.umt.edu.
COPYRIGHT ACT OF 1976

THIS IS AN UNPUBLISHED MANUSCRIPT IN WHICH COPYRIGHT SUBSISTS. ANY FURTHER REPRINTING OF ITS CONTENTS MUST BE APPROVED BY THE AUTHOR.

Mansfield Library
University of Montana
Date: 1976
CLAIMING THE CABINETS:
THE RIGHT TO MINE IN WILDERNESS AREAS

By
Donna J. Loop
B. S., University of Iowa, 1982

Presented in partial fulfillment of the requirements
for the degree of
Master of Science
University of Montana
1986

Approved by

[Signatures]
Chairperson, Board of Examiners

[Signature]
Dean, Graduate School

[Signature]
Date
March 17, 1986
# Table of Contents

Table of Contents  
Acknowledgments  
1. Introduction  
2. Pertinent Statutes and Regulations  
   2.1. The 1872 Mining Act  
   2.2. Apex Provision  
   2.3. The 1964 Wilderness Act  
   2.4. Forest Service Regulations  
3. Mining the Cabinet Mountains  
   3.1. American Smelting and Refining Company  
   3.2. United States Borax and Chemical Corporation  
   3.3. Exploration versus Development  
4. Appeal Proceedings  
   4.1. Cedron Jones' Appeal Proceedings  
   4.2. ASARCO Appeal Proceedings  
5. Conclusion  
Appendix A. Chronology of Appeals  
References
Acknowledgments

Many people deserve special thanks for their assistance during the various research and writing stages involved in the composition of this paper. Margery H. Brown, Acting Dean of the University of Montana School of Law, graciously served as my committee chairperson and offered valuable assistance in improving the quality of the manuscript. Remaining committee members—Tom Roy, Bob Ream and Ken Wall—shared their professional expertise and suggested important revisions. Helpful editing advice was provided by Tamzin Brown and Jody Miller of the Public Land Law Review.

Knowledge gained while working at the Wilderness Institute was invaluable. Thanks go to the staff, especially Assistant Director Ken Wall, for giving me the opportunity to work on Institute projects which serve to educate and inform the public of wildland issues.

My appreciation is extended to the many United States Forest Service personnel—notably Mining Geologist Michael J. Burnside—who patiently answered questions, delivered documents and offered professional advice.

The generosity of Mrs. Stanley Arkwright in making endowment funds available for this project is gratefully acknowledged.

I am most grateful to my parents for their love and support. This paper is dedicated to them:

For my mother and
in memory of my father.
Chapter 1

Introduction

The Cabinet Mountains Wilderness could be the first designated wilderness to be commercially mined: world-class copper-silver deposits have been discovered there by two mining companies, American Smelting and Refining Company (ASARCO) and United States Borax and Chemical Corporation (Borax). This portent reveals a fundamental conflict inherent in public land laws which were passed at different stages in our nation's history. Due to the Mining Act of 1872 and certain provisions of the 1964 Wilderness Act, miners were granted a foothold in wilderness areas.

America's public policy of promoting the settlement and mining of federal lands was pervasive in the latter half of the 19th century. The 1872 Mining Act

---

1 Farling, Mining may come to a wilderness, High Country News (13 May 1985), at 1.


4 In the context of this paper, wilderness areas refer to those designated by Congress pursuant to the Wilderness Act or subsequent individual wilderness legislation. Because the Cabinet Mountains Wilderness is managed by the United States Forest Service, emphasis is placed on national forest wilderness areas. Three other federal agencies manage wilderness areas: National Park Service (NPS), United States Fish and Wildlife Service (FWS) and Bureau of Land Management (BLM).

Of course, miners had 92 years from the passage of the 1872 Mining Act in which to explore freely or and develop mineral resources in lands which were to become statutory wilderness areas.
exemplified this policy by allowing citizens to enter freely onto public lands and claim mineral resources—and even surface lands—as their own private property. Even as this land disposition policy predominated, however, a movement was underway to either reserve or preserve public lands for the enjoyment of all citizens. Beginning with legislation establishing National Parks and forest reserves in the late 19th and early 20th centuries, this preservation movement was a major force behind the passage of the 1964 Wilderness Act. Because entry and appropriations under the mining laws were allowed to continue in federally designated wilderness areas until 31 December 1983, the stage was set for conflicts between land preservation goals and mineral development ventures.

The actualization of these conflicts is perhaps best exemplified by the current situation in the Cabinet Mountains. This paper examines the interrelationship between the 1872 Mining Act and the 1964 Wilderness Act, focusing on their implementation in this wilderness area administered by the Kootenai National Forest in Montana. The upshot of this implementation will set possible precedents for other wilderness areas facing similar conflicts. Therefore, results of Forest Service administration of laws and policies concerning mining activities in the Cabinets will have far-ranging effects.

This paper examines certain laws, regulations, and policies which govern mining rights in wilderness, and uses the Cabinets area to illustrate their

---


6 The Forest Reserves Act (Creative Act) of 1891, 16 U.S.C. 471 (repealed 1976), authorized the President to set aside public timberlands as forest reserves.
administration by the Forest Service. A review of pertinent laws and regulations concerning both mining and wilderness is presented. These statutes and regulations are set into the context of activities occurring in the Cabinets; thus, their actual administration and implementation is detailed. This then develops certain issues which have been raised in Forest Service appeal proceedings: these issues are examined through a chronological presentation of the appeal process. Hopefully, through this synthesis of laws and their application in the Cabinets, a clearer picture of the situation in this wilderness will emerge. This case study of the interrelationship between the Mining Act and the Wilderness Act, and Forest Service administration of these opposing mandates, may assist in discerning the background of future conflicts associated with hardrock mining rights in wilderness areas.
Chapter 2

Pertinent Statutes and Regulations

Two primary statutes which govern hardrock mining in national forest wilderness areas are the 1872 Mining Act and the 1964 Wilderness Act. This chapter suggests how the Mining Act has been somewhat modified throughout its long history. It also details the "steps" a miner must have completed by 31 December 1983 to possess valid rights to locatable minerals in wilderness areas. Forest Service administration of the Wilderness Act's mining provisions is examined, as are agency regulations. Examples are provided from the Cabinets situation to illustrate each section.

2.1. The 1872 Mining Act

Although a remnant of America's land disposition policy, the Mining Act of 1872 continues to govern the mining of hardrock ("locatable") minerals--e.g., gold, silver, copper--on public lands. It remains an invitation to citizens to explore for and extract mineral deposits, and allows for the patenting (acquisition of land title in fee simple) of mining claims.\(^8\)

Having survived over a century essentially intact, certain aspects of this

\(^7\)Supra note 2.

anachronistic law have been modified. Some of these changes may be attributed to increased societal concern with environmental and preservation goals. Modifications of the law include: the successive removal of different minerals from the statute's purview; the adoption of a marketability standard for discovery and the inclusion of environmental considerations in this standard; the withdrawal of minerals in certain lands, including wilderness areas, from appropriations under the law; increased agency control of mining operations; and, with the 1976 Federal Land Policy and Management Act, a formal policy declaration of public land retention and a requirement to record mining claims. These changes demonstrate a decreasing emphasis on mining as the best form of public land use, showing a shift in values toward other resource uses. While these modifications of the 1872 Mining Act may have diminished its purview somewhat, there are strongly divided opinions as to its current relevance and adequacy.

The Act originally encompassed the mining of most minerals on federal lands, the notable exception being coal. Beginning in 1920, other minerals have

\[^4\text{3 U.S.C. 1701-1784 (1982).}\]

\[^9\text{A treatise evaluating the 1872 Mining Act is beyond the scope of this paper, although excellent commentaries on this topic are available. See Knutson and Morrison, Coping with the General Mining Law of 1872 in the 1980's, 16 Land & Water L. Rev. 411-56 (1981); Later, 1872 Mining Law: A Statute By-Passed by Twentieth Century Technology and Public Policy, 1981 Utah L. Rev. 575-97 (1981); Noble, Environmental Regulation of Hardrock Mining on Public Lands: Bringing the 1872 Mining Law Up to Date, 4 Harv. Envtl. L. Rev. 145-63 (1980); C. Mayer and G. Riley, PUBLIC DOMAIN, PRIVATE DOMINION (1985).}\]
since been removed from the Act's purview.\textsuperscript{11}

Certain required steps must be performed by the miner seeking to establish a valid claim to locatable minerals (e.g., copper-silver deposits in the Cabinets), the mining of which is under the aegis of the 1872 Mining Act. These steps are the result of incorporating local, state and territorial customs concerning the location and recordation of mining claims into state law and into the 1872 Act.\textsuperscript{12} The steps have been refined by court decisions and modified by the Federal Land Policy and Management Act (FLPMA) of 1976.\textsuperscript{13}

First, a valuable mineral deposit must be discovered. Because the 1872 Act did not define the word "valuable" in its relation to the discovery requirement, it

\textsuperscript{11} Generally, rights to hardrock (i.e., locatable) minerals are acquired through the steps of location, while other minerals are leasable (e.g., coal, oil, gas), salable (e.g., sand, stone, gravel) or otherwise not locatable (e.g., geothermal steam, minerals on acquired lands). Statutes which dictate the mining of these other minerals include the 1920 Mineral Leasing Act [30 U.S.C. 181-287 (1982)], the Common Varieties Act of 1955 [30 U.S.C. 601-604, 611-615 (1982)], the Geothermal Steam Act of 1970 [30 U.S.C. 1001-1025 (1982)] and the Acquired Lands Act of 1947 [30 U.S.C. 351-359 (1982)].

\textsuperscript{12} 30 U.S.C. 28 (1982):

The miners of each mining-district may make regulations not in conflict with the laws of the United States, or with the State or Territory in which the district is situated, governing the location, manner of recording, (and) amount of work necessary to hold possession of a mining-claim.

For example, Montana mining law requires posting a written notice of location at the point of discovery, monumenting corners of the claim within 30 days of posting notice, and compliance with United States mining laws within 60 days of posting notice. [Mont. Code Ann. 82-2-101 (1985).] Also within 60 days of posting, the miner must record his location in the county clerk's office (of the county in which mining claim is situated) and within 20 days of this filing, the county shall provide a copy to the Department of State Lands in Helena. [Mont. Code Ann. 82-2-202 (1985).]

\textsuperscript{13} 43 U.S.C. 1744 (1982). FLPMA mandated the recordation of mining claims with the federal government (Bureau of Land Management), in an effort to conclusively determine claims which had been abandoned. It also requires that records of annual assessment work and descriptions of claim locations be filed annually with the BLM.
took an 1894 Solicitor's Opinion to establish the standard "prudent person" rule:

(W)here minerals have been found and the evidence is of such a character that a person of ordinary prudence would be justified in further expenditure of his labor and means, with a reasonable prospect of success, in developing a valuable mine, the requirements of the statute have been met.\(^1\)

The prudent person rule is complemented\(^1\) by the "marketability test" advanced in a 1968 Supreme Court ruling, \textit{United States v. Coleman}.\(^1\) Hence, this interpretation implies that another modification of the 1872 Mining Act occurred almost a century after its passage. The marketability test requires a showing that

\(^1\)Castle \textit{v. Womble}, 19 LD 456 (1894). The rule was upheld by the Supreme Court in Chrisman \textit{v. Miller}, 197 U.S. 313 (1905).

\(^1\)To say that the marketability requirement is a "logical complement" to the prudent person test is simplifying an issue which has been debated in the courts for some time. The marketability test (presently marketable at a profit) seems to require a greater degree of certainty about the value of a mineral deposit than does the prudent person standard (reasonable prospect of success). See Reeves, \textit{The Law of Discovery Since Coleman}, 21 \textit{Rocky Mt. Min. Law Inst.} 415 (1975); Haggard and Curry, \textit{Recent Developments in the Law of Discovery}, 30 \textit{Rocky Mt. Min. Law Inst.} 8-1 (1984); Toffenetti, \textit{Valid Mining Rights and Wilderness Areas}, 20 \textit{Land & Water L. Rev.} 31 (1985).

\(^1\)390 U.S. 599 (1968).
the deposit can be presently mined, processed, and marketed at a profit. In calculating present marketability, a claimant may consider historic trends in prices and costs. Profitability may be proven if a claimant shows that "as a present fact, considering historic price and cost factors and assuming that they will continue, there is a reasonable likelihood of success that a paying mine can be developed." Environmental protection or mitigation measures must be factored into the marketability test. This modification is obviously a new concept, relative to the original 1872 Mining Act principles. If a claimant attempting to develop a paying mine is unable to comply with federal and state laws governing water and air

17 The Bureau of Land Management recently proposed utilizing a weaker "evidence of mineralization" criterion for its discovery test, causing many to conclude that this would lead to the abandonment of the marketability factor in proving claim validity in wilderness areas. [Karin Sheldon, Sierra Club Legal Defense Fund (personal comm.), 2 April 1985; "New wilderness rules may lead to more mining," Butte Montana Standard, 27 February 1985.] On the effective date of the final rule, however, the Bureau withdrew the pertinent section [43 C.F.R. 8560.4-6(j)], thus providing the Department of the Interior with additional time to "thoroughly review how it will meet its Congressionally mandated dual responsibility of guaranteeing the preservation of wilderness areas, as well as ensuring the recognition of valid existing rights that might exist in those wilderness areas." [50(151) Fed. Reg. 12021 (27 March 1985).]

Proposed rulemaking for this section was again published in the Federal Register on 6 August 1985. [50(151) Fed. Reg. at 31734-31735.] This proposal would incorporate the "valuable mineral deposit" criterion, presumably utilizing the prudent person [which is currently specified in the BLM's Wilderness Management Policy, 46 Fed. Reg. 47180 (24 September 1981)] and marketability standards for determining discovery. This suggests that both BLM and Forest Service mineral examiners will be using similar criteria for assessing claim validity in wilderness areas. However, if the agencies' criteria were to differ, the BLM rules would not apply to Forest Service mineral examinations; Forest Service criteria (based on mining case law) would rule. [David Porter, Division of Recreation, Cultural and Wilderness Resources, Bureau of Land Management, Washington D.C. (phone interview), 15 November 1985; Robert Newman, Locatable Minerals Specialist, Northern Regional Office, Forest Service, Missoula, MT, 15 November 1985.]


quality, reclamation, endangered species, and other environmental protection measures, then there has been no discovery of a valuable mineral deposit.

Claimants operating in wilderness areas must consider the additional costs incurred by working in remote and roadless areas, and also of complying with surface use restrictions imposed by the Forest Service. To meet the marketability requirement, a wilderness operation should have a "reasonable prospect" of attaining revenues greater than those gained by operating in non-wilderness. Greater revenues are necessary to compensate for the increased costs and, therefore, to obtain a profit.\(^{20}\)

Discovery of a valuable mineral deposit is followed by location.\(^{21}\) Locating a claim involves marking the boundaries on the land, recording the claim in the appropriate county land office(s) and state BLM office, and performing a minimum of $100 worth of annual assessment work. A lode claim, typical of those staked in the Cabinet Mountains, may not exceed 1500 feet in length along the vein, nor extend over 300 feet on either side of the middle of the vein;\(^{22}\) hence, the

\(^{20}\)Toffenetti, supra note 15, at 64-65; Michael J. Burnside, Mining Geologist, Northern Regional Office, Forest Service (personal comm.), 12 March 1986.

\(^{21}\)As a practical matter, location (i.e., staking or monumenting claim boundaries) often precedes discovery. [G. Coggins and C. Wilkinson, FEDERAL PUBLIC LAND AND RESOURCES LAW (1981), at 351-52.] However, the location is not valid until a discovery has been made. [Toffenetti, supra note 15. (1985.)]

\(^{22}\)30 U.S.C. 23 (1982). Although this section of the Act requires parallel endlines, only extralateral rights (see infra section on "Apex Provision") are affected by non-parallel endlines. The claim itself is not invalid, but extralateral rights will not apply. However, a liberal view held by the courts allows extralateral rights in the case of converging endlines, because the area involved necessarily includes that covered by parallel endlines. [2 AMERICAN LAW OF MINING at 37.02[4] (Rocky Mtn. Min. Law Fdn., 1984.)]
maximum size of a claim is about 20 acres. If these requirements of discovery and location are met, an unpatented mining claim has been established, granting the miner the right to mine the deposit.

In order for valid existing rights to vest in national forest wilderness areas, these steps of discovery and location must have been completed by 31 December 1983. Additionally, the determination of validity for a mining claim in an area that was subsequently withdrawn from entry and appropriations under the mining laws (e.g., wilderness) requires both that the claim was valid at the time of withdrawal and is valid as a present fact. A mining claim cannot be considered valid if, although a valuable mineral deposit had been located at the time of withdrawal, it does not presently have a proper discovery. The loss of the discovery—whether through exhaustion of the minerals, changes in economic conditions, or other circumstances—results in the loss of location, and therefore, of claim validity.

The owner of an unpatented mining claim may proceed to patent that claim by performing at least $500 worth of annual labor which tends to develop the claim, and filing for the patent. Whereas a patent is usually a grant of land title in fee simple, conferring rights to both the surface and subsurface resources, this is


not the case in wilderness areas. Patents conveyed for mining claims with valuable mineral deposits discovered in national forest wilderness areas after passage of the Wilderness Act (or subsequent establishing legislation for individual wilderness areas) grant title only to the subsurface resources; title to the surface estate remains with the United States.\(^{26}\) Patents for lode claims issue for $5 per acre and "thereafter, no objection from third parties to the issuance of a patent shall be heard."\(^{27}\) No patents shall be issued within wilderness areas after 31 December 1983, except those for valid claims existing on or before this date.\(^{28}\)

The Bureau of Land Management (BLM) of the Department of the Interior administers the mineral patent process,\(^{29}\) and

requires that a mineral survey and placement of permanent monuments be completed prior to the formal application to the BLM for mineral patent. Upon receiving a mineral patent application involving National


\(^{27}\) 30 U.S.C. 29 (1982). Even where the surface rights are retained by the United States, the patented mineral estate is private property, thus fully subject to state regulation. The possessory right conferred by an unpatented mining claim is also a private property interest which can be regulated and taxed by the state. [United States Congress, Office of Technology Assessment, Management of Fuel and Nonfuel Minerals in Federal Lands (1979), at 251.] Reclamation requirements are one form of state control: Article IX, Section 2 of the Montana Constitution (1972) requires that all lands disturbed by the taking of natural resources must be reclaimed. See Mont. Code Ann. 82-4-301 to -362 (1985), on metal mine reclamation, and Mont. Code Ann. 90-6-401 to -405 (1985), on hard-rock mining impact property tax base sharing.


\(^{29}\) In 1905, jurisdiction over forest reserves was transferred from the Department of the Interior to the Department of Agriculture, except that concerning the mineral estates of such lands. [16 U.S.C. 472 (1982).] The Forest Service performs mineral examinations to determine claim validity and then makes recommendations to the BLM, regarding contest proceedings and patent requests. The two Departments, Interior and Agriculture, work cooperatively on this split jurisdiction, and Interior "will not question the methods by which the Forest Service deals with mining claimants in the national forests." [United States v. Bergdal, 74 I.D. 245, 253 (1967).]
Forest Lands, the BLM contacts the Forest Service and requests a mineral examination on the subject mining claims. The examination is then documented in a report with recommendations made to the BLM to either issue or deny patent. The Forest Service role is only to recommend a course of action to the BLM based on the mineral report.30

When proposed activities will occur within wilderness, a mineral validation report ("mineral report") is prepared by the Forest Service subsequent to a company's filing of an operating plan. On the basis of a mineral examination, this report documents which claims have valuable mineral deposits located within their boundaries, both as of 31 December 1983 and as a present fact. A mineral report may then be used in patent filings, as will be the case when ASARCO files patent requests with the BLM for its claims in the Cabinets.31

The "U.S. Borax-Rock Lake Mineral Report" was the first of several mineral reports to be issued for claims in the Cabinets, with the "ASARCO Incorporated-Rock Creek Mineral Report" following.32 The reports documented that four of 202 of Borax's Hayes Ridge claims are valid,33 while ASARCO has valid rights to 101 of


32 Borax submitted its plan of operations to the Forest Service before ASARCO (January 1984 and April 1984, respectively); therefore mineral validation was completed for Borax first. The agency has been pro-active, with a one to two year turnaround time for completing mineral reports after receiving operating plans. [Bob Thompson, Forest Geologist, Kootenai National Forest (personal comm.), 20 August 1985.]

33 Forest Service, "U.S. Borax-Rock Lake Mineral Report" (27 February 1985), at 55. However, extralateral rights extend beneath at least ten additional claims, based on the discovery of the apex within the four valid claims. See infra section "Apex Provision" and Chapter 3 "Mining the Cabinets."
Forthcoming mineral reports will concern two other Borax claim groups and possibly claims located by small companies. Although title would be only to the mineral resources, not surface lands, mining companies working in the Cabinets are still interested in patenting their claims. Patents will help ensure financing for mine development ventures and will also guarantee ownership of the minerals.

2.2. Apex Provision

Perhaps the crucial section of the 1872 Mining Act, relative to the appeal proceedings in the Cabinets, is Section 26, commonly referred to as the "apex law":

The locators of all mining locations made on any mineral vein, lode, or ledge, situated on the public domain... shall have the exclusive right of possession and enjoyment of all the surface included within the lines of their locations, and of all veins, lodes, and ledges throughout their entire depth, the top or apex of which lies inside of such surface lines extended downward vertically, although such veins, lodes, or ledges may so far depart from a perpendicular in their course downward as to extend outside the vertical side lines of such surface locations. But their right of possession to such outside parts of such veins or ledges shall be confined to such portions thereof as lie between vertical planes drawn downward as above described, through the endlines of their locations, so...

---


35 E.g., Heidelberg Silver Mining Company. [Thompson, supra note 32.]

36 As a general rule, it is difficult to borrow money to develop a mineral property which is not patented. [T. Maley, HANDBOOK OF MINERAL LAW (1979), at 74.]

continued in their own direction that such planes will intersect such exterior parts of such veins or ledges.\textsuperscript{38}

The apex of a mineral vein may or may not crop out on the surface of the ground; it is the uppermost edge of that mineral vein nearest the surface.\textsuperscript{39} Extralateral rights to the dip\textsuperscript{40} of a vein are conferred upon the lode claimant who possesses the apex of that vein through a valid location. These rights are to the vein beyond the side line, but within the endline, limits of a valid lode location.

Once extralateral rights have been established, the claimant must prove continuity of the ore body outside the claim and demonstrate that it could be followed on its downward course. This imposes a substantial burden of proof on the claimant.\textsuperscript{41} There is no standard for assessing continuity and it is always a legal question of fact, although courts will adopt neither speculation nor conjecture as the requisite evidence of continuity.\textsuperscript{42}

A claimant may not use extralateral rights as the sole basis to validate mining claims on which there has been no actual, physical exposure of mineralization. However, under certain circumstances, extralateral rights may aid in


\textsuperscript{39} 2 AMERICAN LAW OF MINING, \textsuperscript{supra} note 22, at 37.01\[4], Note 57.

\textsuperscript{40} Dip refers to the direction of the vein's downward course (descent) into the earth. [Id. Note 61.]

\textsuperscript{41} Id. at 37.02\[3]; Shanahan, "Dispute of Avoidance: Access to and Development of Mining Claims on Public Lands," presented at the Public Land Law Review Conference (Missoula, MT: 12 April 1985), at 19.

\textsuperscript{42} 2 AMERICAN LAW OF MINING, \textsuperscript{supra} note 22, at 37.02\[3].
the estimation of extent and potential value of the deposit, so as to satisfy the marketability test necessary for a valid discovery.\(^4^3\) Utilizing the apex provision in wilderness (i.e., withdrawn) areas is permissible, as long as the extralateral rights are associated with valid lode mining claims located prior to withdrawal.\(^4^4\)

Both ASARCO and Borax may have limited extralateral rights in the Cabinet Mountains Wilderness. It was determined that Borax's extralateral rights extend under at least ten additional claims in its Hayes Ridge (HR) claim group, because the apex of this vein is located on the company's four valid claims.\(^4^5\) ASARCO and Borax may, to a limited extent, have extralateral rights to certain of each other's claims in the wilderness.\(^4^6\)

In addition, one of the issues raised in ASARCO's appeal of the Forest Service's decision notice which modified and approved Borax's Hayes Ridge-Rock Lake plan of operations concerns that of extralateral rights. The company is contesting the basis upon which the apex provision was applied in the Hayes Ridge claim group of Borax. This issue, and others raised on appeal, will be discussed in a later chapter.

Provisions of the 1872 Mining Act, including the apex law, must be

---

\(^4^3\) Haggard and Curry, supra note 15, at 8-30. Mr. Haggard's law firm—Evans, Kitchel and Jenckes—is representing ASARCO in the appeal proceedings, discussed in Chapter 4, "Appeal Proceedings."


\(^4^5\) See text accompanying infra notes 113-115.

\(^4^6\) Forest Service, "ASARCO-Rock Creek Mineral Report," supra note 31, at 65-67. ASARCO may have limited extralateral rights extending beneath Borax's Copper Gulch and Wynn claim groups; Borax may have limited rights extending beneath ASARCO's Lynn Group.
considered in conjunction with the Wilderness Act and also with relevant agency regulations, in order to further evaluate the situation in the Cabinet Mountains Wilderness Area.

2.3. The 1964 Wilderness Act

The 1964 Wilderness Act\textsuperscript{47} stands as a notable expression of America’s preservation policy. This landmark legislation was passed after eight years of debate and 65 revisions. Compromise and concessions are apparent in the statute, for many non-conforming uses of wilderness are allowed, including mineral

\textsuperscript{47}\textit{Supra} note 3.
exploration and development. Sections 4(d)(2)\(^{48}\) and 4(d)(3)\(^{49}\) comprise the mining mandate of the Wilderness Act.

There is no discussion in the legislative history of the Wilderness Act concerning the relationship between these two sections, perhaps because 4(d)(3) only appeared in final versions of the legislation.\(^{50}\) Nevertheless, few points may be noted regarding these two mining sections of the Act. Congress did determine


Nothing in this Act shall prevent within national forest wilderness areas any activity, including prospecting, for the purpose of gathering information about mineral or other resources, if such activity is carried on in a manner compatible with the preservation of the wilderness environment. Furthermore...such areas shall be surveyed on a planned, recurring basis consistent with the concept of wilderness preservation by the Geological Survey and the Bureau of Mines to determine mineral values, if any, that may be present....


Notwithstanding any other provisions of this Act, until midnight December 31, 1983, the United States mining laws...shall, to the same extent as applicable prior to the date of this Act, extend to those national forest lands designated by this Act as "wilderness area": subject, however to such reasonable regulations governing ingress and egress as may be prescribed by the Secretary of Agriculture consistent with the use of the land for mineral location and development and exploration...and restoration as near as practicable of the surface of the land. ...(H)ereafter, subject to valid existing rights, all patents issued under the mining laws of the United States affecting national forest lands designated by this Act as wilderness areas shall convey title to the mineral deposits within the claim...but each such patent shall reserve to the United States all title in or to the surface of the lands. ...No patent within wilderness areas...shall issue after December 31, 1983, except for the valid claims existing on or before December 31, 1983. Mineral...permits covering lands within national forest wilderness areas...shall contain reasonable stipulations...for the protection of the wilderness character of the land... Subject to valid existing rights then existing, effective January 1, 1984, the minerals in lands designated by this Act as wilderness areas are withdrawn from all forms of appropriation under the mining laws.

\(^{50}\)Coldiron, Memorandum to Director-BLM, Minerals Management in BLM Designated Wilderness Areas, 19 October 1981. [Hereinafter cited as Memorandum.] He noted that although the provisions in the Wilderness Act deal specifically with National Forest lands, they are also applicable to BLM lands by FLPMA's mandate. [43 U.S.C. 1782 (1982).]
that certain mining activities could occur in, and be compatible with, wilderness.\textsuperscript{51} One commentator\textsuperscript{52} suggested that Congress made a distinction between exploring for and extracting minerals: extractive activity would be allowed only in times of genuine national need, while exploratory activity would be allowed and encouraged, subject to regulation.\textsuperscript{53} Exploration was advocated in order to determine the extent of mineral reserves in wilderness, which would then only be used as “bank accounts” in times of national need.\textsuperscript{54} Such an idea may have contributed to the language of 4(d)(2), which allows continued exploration for the purpose of gathering information—but not for the purpose of accruing additional rights as a result of the discovery of a valuable mineral deposit—after 31 December 1983.\textsuperscript{55}

Provisions of the two mining sections of the Wilderness Act appear to be contradictory. Section 4(d)(2) allows for prospecting and mineral exploration if these activities are compatible with the preservation of the wilderness


\textsuperscript{52}Cawley, “Wilderness Compromise: When a Compromise is not a Compromise,” presented at the Annual Meeting of the Western Political Science Association (Las Vegas, Nevada: 26-28 March 1985).

\textsuperscript{53}Id. at 7-13.

\textsuperscript{54}Id. at 9.

\textsuperscript{55}The mineral surveys to be conducted on a “planned, recurring basis” were not performed to the extent envisioned in 4(d)(2). [Cawley, supra note 52, at 9-10.] However, the United States Geological Survey (USGS) and the Bureau of Mines did evaluate the mineral potential of the Cabinets area around Chicago Peak during field seasons in 1972-74, and recommended drilling in the wilderness to determine the extent of mineralization. [Kootenai National Forest, “Environmental Assessment: ASARCO–Rock Creek Property (Chicago Peak) Plan of Operations” (17 June 1980), at 1. Hereinafter cited as “EA: ASARCO–Chicago Peak.”]
environment; section 4(d)(3) permits activities governed by the mining laws and makes them subject to regulation, but does not stipulate that they be compatible with the preservation of the wilderness environment. In the early 1980's, the Northern Regional Forester\(^56\) and the Solicitor to the Department of the Interior\(^57\) clarified Forest Service and BLM policy concerning the applicability of these apparently conflicting sections. Simplistically, their resolution relied on the timing of the two sections: 4(d)(3) controlled mining activity until 31 December 1983, and thereafter on valid locations; 4(d)(2) governs mineral information gathering activities after the deadline "except when a discovery has been made."\(^58\)

"Simplistically" qualifies the previous sentence because when these policy statements were issued, the current complex situation in the Cabinets could not have been envisioned. Here a somewhat revised interpretation has section 4(d)(2) governing mineral information gathering activity, even when a discovery has been made.\(^59\) Such is the case with Borax's Hayes Ridge claim group at Rock Lake: four out of 202 claims have a "discovery" exposed within their boundaries (i.e., are valid). Surface and downdip rights associated with these four valid claims were

---

\(^{56}\)Coston (Region One), Memorandum to Chief-USFS, Mineral Activity in Wilderness, 4 May 1983. [Hereinafter cited as Memorandum.]

\(^{57}\)Coldiron, Memorandum, supra note 50.

\(^{58}\)Coston, Memorandum, supra note 56.

\(^{59}\)Burnside, supra note 20, 30 January 1986. As is explained in the text, 4(d)(2) governs activities off of valid claims, even though a discovery has been made within Borax's Hayes Ridge claim group. Section 4(d)(3) governs activities on valid claims.
preserved by, and are controlled by, section 4(d)(3). Downdip rights to the four claims are based on the apex provision of the 1872 Mining Act, although this explicitly grants no concomitant surface rights. Forest Service authority— to allow Borax drilling outside of valid claim boundaries in order to pursue its downdip (extralateral) rights—is based on sections 4(d)(2) and 5(b) of the Wilderness Act and also its 1897 Organic Act, by which agency regulations are authorized. Thus, although Borax drilling activity was in conjunction with a discovery, 4(d)(2)— rather than 4(d)(3)— is the controlling section in this situation.

To summarize the Cabinets-Borax situation: surface and downdip rights to the mineral deposit within valid claim locations are preserved by and controlled by section 4(d)(3) of the Wilderness Act. Surface and access rights outside of valid claim boundaries— although in conjunction with the discovery and development of a valuable mineral deposit— are governed by sections 4(d)(2) and 5(b) of the Wilderness Act. The 1897 Organic Act is the basis for Forest Service authority to

60 Id.

61 30 U.S.C. 25 (1982): "...Nothing in this section shall authorize the locator or possessor of a vein or lode which extends in its downward course beyond the vertical lines of his claim to enter upon the surface of a claim owned or possessed by another."

62 16 U.S.C. 1134(b) (1982): "In any case where valid mining claims or other valid occupancies are wholly within a designated national forest wilderness area, the Secretary of Agriculture shall, by reasonable regulations consistent with the preservation of the area of wilderness, permit ingress and egress to such surrounded areas by means which have been or are being customarily enjoyed with respect to other such areas similarly situated."


64 Burnside, supra note 20; Overbay, Northern Regional Forester, "Responsive Statement" (9 January 1986), at 4-5.
regulate mining activities on national forest lands. Borax operations on and off of valid claims must adhere to agency regulations.

2.4. Forest Service Regulations

Another infringement on the ideals of the 1872 Mining Act occurred when the Forest Service established its mining regulations in 1974. Some argued that this increased agency control over mining operations exceeded Forest Service authority. Others suggested that federal land management agencies do have a regulatory power, based on general statutes like the Forest Service’s Organic Act, at least to impose restrictions on mining operations for the mitigation of surface damage.

In wilderness areas, Forest Service mining regulations currently apply only to operations associated with mining claims where valid existing rights, as per the 1872 Mining Act and the 1964 Wilderness Act, have been verified. However, Forest Service authority vested in its 1897 Organic Act and section 4(d)(2) of the

---


66 Coggins and Wilkinson, supra note 21, at 373-74. This regulatory power is probably not broad enough to authorize agencies to forbid prospecting or mining, however. Id.


68 Burnside, supra note 20; Coston, Memorandum, supra note 56. Because wilderness areas are now withdrawn from entry under the general mining laws and the purpose and scope of the agency’s mining regulations limit their applicability only to operations authorized by the mining laws, these regulations no longer apply to mineral exploration or information-gathering activities which are not associated with valid existing rights.
Wilderness Act permits the agency to require some form of prior approval before any hardrock mineral information gathering will be allowed in wilderness. And "(i)n no case after December 31, 1983, can information gathered under section 4(d)(2) be used to establish a discovery."\(^{70}\)

Mining operations occurring within national forest wilderness areas before 31 December 1983 and those on or associated with present valid existing locations (i.e., where section 4(d)(3) of the Wilderness Act preserved rights acquired under mining laws) must comply with these Forest Service mining regulations, in addition to those specifically applicable to wilderness areas.\(^{71}\) The Forest Service may impose substantial surface use and development restrictions for mining in

\(^{69}\)This prior approval can take the form of a notice of intent to operate (NOI) or a plan of operations (POO). NOI is required from anyone proposing to conduct operations which might cause disturbance of surface resources. If operations are expected to cause significant disturbance of surface resources, a plan of operations is required. [36 C.F.R. 228.4(a) (1985).] Mining companies in the Cabinets Wilderness have submitted plans of operations for their activities.

\(^{70}\)Coston, Memorandum, supra note 56.

designated wilderness areas, through its approval of operating plans. Prior to 31 December 1983, the agency was only concerned with the environmental effects of operating plans. After the 31 December 1983 deadline, mineral reports are first required in order to document which mining claims covered by a wilderness operating plan have valid rights.

Following the mineral validation examination and subsequent report is an environmental review of the plan. An environmental assessment (EA) and possibly an environmental impact statement (EIS) will be prepared regarding any

---

72 36 C.F.R. 228.8; 36 C.F.R. 228.15 (1985). A plan of operations shall include name of operators and claimants; map or sketch detailing operating area; and information describing the type of operations, proposed roads and access, means of transport, time span of activity, and measures to be taken to meet the requirements for environmental protection. [36 C.F.R. 228.4(c) (1985).]


74 An EA is a public document for which a federal agency is responsible which, inter alia, briefly provides sufficient evidence and analysis for determining whether to prepare an environmental impact statement (EIS) or a finding of no significant impact (FONSI). [40 CFR 1508.9 (1984).] An EA for mining operating plans considers all feasible alternatives for complying with the rights of the claimant. [Forest Service Manual, Part 2323.71b.]

75 For any major federal action significantly affecting the quality of the human environment, the responsible official shall prepare an EIS, which includes: (i) the environmental impact of the proposed action, (ii) any unavoidable adverse environmental effects associated with the implementation of the proposal, (iii) alternatives to the proposed action, (iv) the relationship between local short-term uses of the environment and the maintenance of long-term productivity, and (v) any irreversible and irretrievable commitments of resources involved in the implementation of the proposal. [National Environmental Policy Act, 42 U.S.C. 4332(2)(C) (1982).]

Reproduced with permission of the copyright owner. Further reproduction prohibited without permission.
operating plan.\textsuperscript{76} If a "finding of no significant impact" (FONSI) document results from the EA for that particular stage of mining activity, and there is no incompatibility with preservation of the wilderness environment as per section 4(d)(2) of the Wilderness Act, the activity may proceed. This was the situation with Borax's operating plan which involved drilling on four sites near Rock Lake—in wilderness, but off of valid mining claims—during the summer of 1985. However, even if significant impact reasonably incident to mining is proposed on valid claims, it may be permitted under section 4(d)(3). This is only provided there will be no unnecessary or undue degradation of wilderness, and that adequate reclamation measures are taken to return the land (as near as practicable) to premining conditions.\textsuperscript{77}

Although the operating plan for exploratory drilling or minor surface disturbance will be conditionally approved,\textsuperscript{78} subsequent mine development will require further scrutiny and therefore, a comprehensive EIS.\textsuperscript{79}

The procedures outlined in this chapter have detailed the necessary steps a

\textsuperscript{76} 36 CFR 228.4(f)(1985).

\textsuperscript{77} Forest Service Chief R. Max Peterson, letter to Senator Malcom Wallop (21 June 1982); Burnside, \textit{supra note} 20.

\textsuperscript{78} It is generally recognized that the Forest Service was not given the authority in 36 C.F.R. 228 to directly deny approval of a plan of operations because the agency can not prohibit mineral activities which the 1872 Mining Act allows. \textit{[See, e.g.,} Noble, \textit{supra note} 10, at 153-54\textit{.] However, denial may result indirectly from the imposition of restrictions governing environmental protection and reclamation measures, rendering a previously considered valuable deposit "not valuable."

miner must take to secure a valid claim in wilderness, and also the laws and regulations which must be adhered to in this endeavor. Mining companies in the Cabinet Mountains Wilderness have completed many of the requisite procedures, with the Forest Service documenting the results.
Chapter 3

Mining the Cabinet Mountains

The Cabinet Mountains region, including the 94,272 acre wilderness area, is no stranger to mining activities. Since the 1860's, miners have extracted copper, silver, gold, lead, and zinc from geologic formations in the Cabinet range. Placer mining of gold began in the 1860's and lode mining soon followed. Numerous adits still remain in the wilderness area from lode mining of gold-bearing quartz veins in the 1920's and 1930's.

80 The Cabinet Mountains Wilderness was originally classified as a "Primitive" area in 1935, and was subsequently reclassified as a "Wild" area on 26 June 1964. [Kootenai National Forest, "Draft Cabinet Mountains Wilderness Action Plan" (January 1988), at 32.] With the passage of the Wilderness Act in September of 1964 proclaiming all Forest Service "wilderness," "wild," and "canoe" areas as initial parcels of the National Wilderness Preservation System, it was thus "instant wilderness." It is located on the Kaniksu National Forest, although the Trout Creek/Noxon Ranger District of this Forest (including the wilderness area) has been administered by the Cabinet Ranger District of the Kootenai National Forest since 1973. [Mershon, supra note 37, 19 August 1985.]

81 92% of the United States' newly extracted copper and 84% of its silver are produced in the western states, mainly from reserves under national forest and public domain lands. [THE BATTLE FOR NATURAL RESOURCES, Washington, D.C.: Congressional Quarterly (1983), at 172.]

82 An adit is an almost horizontal entrance, or tunnel, to a mine.

3.1. American Smelting and Refining Company

In the mid-1960's, Bear Creek Mining Company (a subsidiary of Kennecott Copper Corporation) discovered and explored stratabound copper-silver deposits of the Revett Formation in the Cabinet range. Company prospectors explored these deposits near Rock Creek and, in 1965, staked claims within the wilderness boundary. In the mid-1970's, ASARCO acquired the property from the Bear Creek Mining Company and subsequently began staking more claims in and around the wilderness.

In 1979, ASARCO submitted its plan of operations for mineral exploration in the Chicago Peak area of the wilderness. The Forest Service's EA for the plan determined that there would be no significant impact to the area from these operations, if the company adhered to the imposed restrictions. Consultation with the United States Fish and Wildlife Service (FWS) provided a "no jeopardy" opinion concerning the plan; operations would not adversely affect the continued existence

---

84 The Revett is one of the formations comprising the Precambrian Belt Supergroup, with possibly the greatest ore potential of these formations. [Id. at 11-13.]

85 Eggert, Grizzly Habitat in the Cabinet Mountains: A Vanishing Sanctuary? Western Wildlands (Fall 1983), at 3; Forest Service, "ASARCO-Rock Creek Mineral Report" (25 October 1985), at 52. ASARCO's Troy mine, located at Spar Lake about six miles west of the wilderness, is the leading silver producer in the country; the silver deposits at Rock Creek are estimated to be at least twice as large as those at Spar Lake.
of grizzly bears. The FWS emphasized that further consultation would be required for additional exploratory or developmental activities.

ASARCO received its permit from the Forest Service in August and drilled two holes within the wilderness and three holes immediately outside the boundary. Encouraged by the results of this drilling program, the company proposed a comprehensive four-year (1980-83) operating plan in 1980 to determine the extent and value of the deposit. This proposed plan for exploratory drilling was designed to meet the requirements of the Wilderness Act for establishing valid rights on or before 31 December 1983.

The Forest Service's EA for this operating plan yielded another FONSI (finding of no significant impact), although mitigation measures were necessary to offset impacts to the surface resources and to grizzly bears. Requisite consultation with the FWS yielded a "jeopardy" opinion; ASARCO's proposed operations in the original plan would cause further displacement of the bears from habitat that was

---

86 Forest Service consultation with the Fish and Wildlife Service is mandated by the Endangered Species Act (16 U.S.C. 1536 (1982)), because the Cabinets area contains critical habitat for the grizzly, which is listed as a threatened species. The Act requires that all federal agencies consider the economic and environmental consequences of their decisions in order to ensure that the federal government does not jeopardize the continued existence of any endangered (i.e., in danger of extinction throughout all or a significant portion of its range) or threatened (i.e., likely to become endangered) species, or adversely modify such species' critical habitat (specific areas occupied by the species).


88 Id.
already very restricted. Therefore, the Forest Service imposed numerous restrictions and stipulations on the plan in an attempt to protect wildlife and wilderness values. These 62 "management requirements and restraints" included a shortened drilling season; strict helicopter-use limitations; drill site operation and recovery requirements; water, soil, and vegetative protection measures; reclamation work, with bond posted; measures to reduce air, noise, and visual pollution; and wildlife and water monitoring programs. The Forest Service itself was required by the FWS Biological Opinion to postpone or eliminate certain timber sales in the area and to close roads, in order to compensate for increased human activity in the exploration area. Because these mitigation measures were incorporated into the company's operating plan, the Forest Service decided that impacts of the proposed activity had been assessed and the appropriate action taken and, therefore, that an EIS was unnecessary.

Conservation groups were dissatisfied with the results of the EA, and felt that an EIS was necessary to assess fully the cumulative impacts of the drilling program on the wilderness environment, including wildlife. These groups brought suit against the Forest Service, after unsuccessfully going through the administrative appeals process. The District of Columbia District and Circuit courts

---


both upheld the agency's decision that an EIS was not necessary. The circuit court ruled that the appellants did not prove any deficiencies in the agency's decision-making process. The court found that the imposed mitigation measures completely compensated for potential adverse environmental impacts, thus not crossing "the statutory threshold of significant environmental effects" which necessitates an EIS. Both the district and circuit courts' holdings emphasized, however, that Forest Service approval of the four-year operating plan was "expressly limited to the proposed exploratory drilling activities; further activities such as developmental exploration or mineral extraction would require a comprehensive examination of environmental effects."

The time for a comprehensive examination has arrived: A cumulative impacts report, currently issued by the Forest Service, will be used as a basis for the EIS concerning ASARCO's proposal for actual mine development. The purpose of the report is to avoid further piecemeal planning in the Cabinets area by identifying

---


92 685 F. 2d at 682.

93 685 F. 2d at 681. This appears to be a paraphrased version of statements made in the Decision Notice accompanying the "EA: ASARCO-Chicago Peak." See Decision Notice at 3, supra note 55.


95 ASARCO, "Plan of Operations—Rock Creek Project" (21 May 1984).
the cumulative impacts on resources from mining and other activities.96

Before ASARCO's plan of operations for mine development can be approved, which is contingent upon the results of the EIS, the Forest Service must determine the extent of the company's valid existing rights on claims within the wilderness. The mineral report for ASARCO's Rock Creek claims (Cur and Lynn groups) was published in late October of 1985.97 The report documented that ASARCO had established valid existing rights, as stipulated in the 1872 Mining Act and 1964 Wilderness Act, to 101 of 133 claims situated partially or entirely within the wilderness.

The section of the report concerning the marketability test required for discovery of a valuable mineral deposit noted that the markets for both copper and silver are currently depressed, with an "uncertain" outlook for silver and a "not very promising" outlook for copper.98 Economic analyses, in the form of computer simulations, were performed using different values for copper and silver prices. Even using a reasonably average figure for both minerals, rather than ASARCO's excessively high values, the rate of return on investment was right around 15%. For most mining operations, a rate of return of 15% is a minimum for a prudent


98Id. at 44–49.
However, the Forest Service emphasized that: (1) there are too many variables to apply strictly the 15% minimum return as the test for profitability, and (2) factors concerning the parameters of the simulation model could vary the results so that a higher rate of return could be realized than that suggested by the model.

It is sufficient if it can be shown that a prudent person could mine, remove, and market the deposit at a profit. If that person must then allocate this profit so that his individual rate of return on the investment is below a certain minimum, this should not reflect on the overall merits of the mineral deposit and the claimed discoveries.

The mineral report also mentioned the potential for extralateral rights to be utilized both by ASARCO and Borax. ASARCO may have limited extralateral rights extending beneath some of Borax's claims, which could affect the validity of

---

99Id. at 50, citing O'Hara, Mine Evaluation, in Mineral Industry Costs (Northwest Mining Association, 1982), at 89-99. There is no basis in case law for requiring at least a 15% return on investment as a test for profitability. If it could be shown that a claimant could obtain a (e.g.) 14% or even a 10% return on investment, it is doubtful that a judge would rule there is no discovery. [Burnside, supra note 20.]

100Id., at 53. Some might advocate the use of a "comparative value test," which balances nonmineral values directly against mineral values, to determine whether mineral development and production rights should be granted. [United States Congress, Office of Technology Assessment, supra note 27, at 16.] There has been some debate as to the use of the comparative value test and it is not at all clear how it could be objectively (or legally) utilized; for example, instead of the prudent person rule and marketability test of discovery Compare United States v. Kosanke Sand Corp., 80 I.D. 538 (IBLA 1973) and In re Pacific Coast Molybdenum Co., 90 I.D. 352 (IBLA 1983) with U.S. Congress, Office of Technology Assessment, supra note 27, at 198-199.

Nonmineral values are considered indirectly in the marketability test for assessing profitability, by the cost calculation of compliance with environmental protection and reclamation measures. Nevertheless, a direct comparison of mineral versus nonmineral values may be useful in assessing public resources. It is neither desirable nor accurate to place a monetary figure on tangible and intangible components of a wilderness environment which are not subject to market prices. For example, threatened and endangered species might be considered invaluable, and therefore would tip the comparative value test scales to nonmineral resources.
certain Borax claims yet to be the subject of a mineral examination. On the other hand, Borax may have limited extralateral rights to certain ASARCO claims, although the probable limited extent of these rights will not affect ASARCO's claim validity.\footnote{Forest Service, "ASARCO-Rock Creek Mineral Report," supra note 97, at 65-67.}

Now that claim validity has been established through the mineral examination and documented in the mineral report, Forest Service and state agency preparation of the EIS is the next step in processing ASARCO's plan of operations for actual mine construction and operation.

ASARCO's operating plan for mine and mill development proposes an underground room and pillar mine inside the wilderness boundary, with adits connecting the mine to the plant site outside the wilderness near the junction of Snort Creek and the West Fork of Rock Creek. Annual metal production is estimated at 5.3 million ounces of silver and 21,800 tons of copper. Claim markers and one or two ventilation portals may be the only surface evidence of wilderness mining. However, national forest and private land in the vicinity will be heavily impacted with ore stockpiles, a crusher, bins, a mill building, a warehouse, a power substation, storage buildings, a tailings thickener, slurry lines, and a mill water reservoir all to be situated about one mile from the wilderness boundary.\footnote{ASARCO, "Plan of Operations-Rock Creek Project," 21 May 1984.} There is also concern over the number of people who will be concentrated in this small area.
area and the impact of their activities on wildlife.\textsuperscript{103} Construction and operation of the mine and mill complex may have adverse effects on the wilderness environment; lines on a map cannot exclude impacts resulting from activities which occur outside the wilderness boundary. However, the extent of any impacts and mitigation measures to reduce or eliminate such impacts will be determined in the joint Forest Service/State of Montana EIS.\textsuperscript{104}

3.2. United States Borax and Chemical Corporation

Borax leased 11 claims situated in or near the wilderness from Heidelberg Silver Mining Company in the early 1980's.\textsuperscript{105} The company then staked over 200 claims in 1981 and submitted operating plans for drilling in the Rock Peak and

\textsuperscript{103} The National Wildlife Federation and other organizations are anticipating the deleterious effects which mine development may have on the area's wildlife, through a proposal to acquire private lands in the Bull River valley as a compensatation measure for lands lost to mine construction and operation. Through these easements, the organizations hope to secure this important grizzly migration corridor, in an effort to mitigate adverse effects brought about by increased human activity in the mine and mill area. [Tom France, National Wildlife Federation attorney, Missoula, MT (personal comm.), 13 November 1985.]

\textsuperscript{104} A recent settlement [Cabinet Resource Group and Montana Wilderness Association v. Montana Department of State Lands, No. 43914 (1st Dist. Ct. Mont. 29 September 1982) (interim ruling, subsequent settlement 7 February 1986)] ensures that the Department of State Lands will consider all the environmental effects of ASARCO's and Borax's proposed mines, before issuing the companies' hardrock mining permits. [Woodruff, "Lands officials agree to back rulings," Missoulian, 12 February 1986.]

There is a dual-regulatory role (federal-state) in the administration of mining activities in Montana. In the Cabinets case, the majority of the lands involved are either federal (Forest Service) or private. The Forest Service and the Department of State Lands are currently working on a memorandum of understanding, which would decrease administrative overlap in the permitting process and monitoring of activities in the Cabinets. The Forest Service would take the lead role because most lands involved are federal, rather than state-owned. [Burnside, supra note 20, 21 February 1986.]

Copper Gulch areas late that year. These plans, covering a two-year span, detailed the exploratory work necessary on the claims within wilderness in order to meet the deadline for establishing valid rights imposed by the Wilderness Act. The intent of the plans was to validate mineral claims within the wilderness by defining the quantity, quality, and extent of the mineralized zone prior to 31 December 1983.

The Forest Service examined the cumulative effects of both plans in relation to other activities occurring in the vicinity (ASARCO and other claimholders' mineral exploration activities, and timber sales) and consulted with the Fish and Wildlife Service concerning potential adverse effects on grizzly bears. Based on these investigations, the Forest Service then imposed "management requirements and constraints" on Borax's operating plans, similar to those stipulated in the "ASARCO-Chicago Peak" environmental assessment which modified that company's operating plan. The Fish and Wildlife Service issued a "no jeopardy" opinion for the modified operating plans. The opinion noted that impacts to be expected from Borax operations would be similar to those from ASARCO operations which had been previously evaluated and modified in the environmental assessment for that

---


108 See text accompanying supra notes 89-90.
operating plan. Thus, the opinion focused on the degree and extent of additional impacts created by Borax’s proposed operations. Mitigation measures incorporated into the operating plans via the EA were found to be sufficient to offset the additional impacts of the proposed operations, and thus the EA led to a FONSI stamp of approval.

In August of 1983, Borax obtained a permit from the Forest Service for exploratory drilling on its Hayes Ridge (HR) group of claims. A plan of operations submitted 5 October 1983 called for mineral “exploration,” including geologic mapping and numerous drill sites, within the wilderness. Amendments to this operating plan filed in 1984 and 1985 termed drilling “development.” While the wording “exploration” versus “development” may seem inconsequential, it has important ramifications concerning mining rights in wilderness areas.

Before the Forest Service could process the 1985 amendment to the operating plan, it had to determine the extent of Borax’s valid existing rights to the mining claims. As stipulated in the 1872 Mining Act and the 1964 Wilderness Act, only valid claims on which a valuable mineral deposit had been discovered and properly located by 31 December 1983 are allowed to be further developed. Exploration for the purpose of establishing a discovery or location under the

---


111 See supra section “The 1964 Wilderness Act” and infra section “Exploration versus Development.”
mining laws is prohibited beyond this date.\textsuperscript{112}

The results of the mineral examination show that Borax had established valid existing rights to four of 202 HR claims near Rock Lake in the Cabinet Mountains Wilderness. Under the apex provision of the 1872 Mining Act, extralateral rights to the four claims extend beneath at least ten additional Borax claims.\textsuperscript{113} The mineral report cited five criteria, based on extensive case law, to be met to qualify for extralateral rights:\textsuperscript{114}

1. The location must be a lode.

2. The vein or lode must be discrete and continuous in its downward course.

3. The apex of the vein or lode must lie inside the vertical extension of the location boundary lines, although the terminal edge need not crop out at the surface.

4. Endlines of the location must be parallel.

5. Extralateral rights are confined to that part of the lode or vein that exists between two vertical planes drawn through parallel endlines; i.e., rights can extend beyond sideline limits, but not endline limits of located claim.

The mineral report documented that Borax's four valid claims did meet these

\textsuperscript{112}Coston, Memorandum, supra note 56; 16 U.S.C. 1133(d)(2) (1982); 16 U.S.C. 1133(d)(3) (1982). Any activity, including prospecting or exploration, is allowed as long as it is compatible with wilderness preservation. (16 U.S.C. 1133(d)(2) (1982)) Any resulting information cannot be used, however, to establish additional rights (i.e., to stake or validate claims after 31 December 1983). The Forest Service has decided as a matter of policy to allow Borax, under 4(d)(2) of the Wilderness Act, only to conduct activities off of its valid claims which (1) can be justified as assisting in the development of its valid claims and (2) are in compliance with 4(d)(2). [Burnside, supra note 20.]


\textsuperscript{114}Id. at 54, citing T. Maley, MINING LAW FROM LOCATION TO PATENT (1985).
criteria for extralateral rights: the four claims are lode claims, "all available information indicates that (the deposit) is discrete and continuous" to the northwest, the apex lies within the four claims, and the endlines of the claim locations are parallel. Therefore, the inferred reserves lying downdip of the four valid claims, and within vertical planes drawn through their endlines, constitute extralateral rights for the four claims.\textsuperscript{115}

The mineral report concluded with the recommendation that Borax's amended plan of operations be processed.\textsuperscript{116} The purposes of Borax's proposed drilling, as outlined in the operating plan, were to determine the extent of its extralateral rights to the mineral deposit extending beyond the sidelines of its valid claims, and to assist in mine development planning.\textsuperscript{117}

The next step in processing the plan was an environmental assessment\textsuperscript{118} concerning the proposed operations. This EA for the plan determined that there would be no significant impact from the operations. Therefore, the plan was approved, subject to 46 management "requirements and constraints" to mitigate most adverse impacts associated with the project. Recommendations from a biological evaluation performed by the Cabinet District Wildlife Biologist were

\begin{footnotes}
\footnote{\textit{Id.} at 56.}
\footnote{\textit{Id.}}
\end{footnotes}
incorporated into the list of constraints.\textsuperscript{119} These mitigating measures included a shortened operating season, drill site restrictions and reclamation, measures to minimize conflicts with recreation users, and helicopter-use limitations.\textsuperscript{120}

Inherent in media coverage of both the Forest Service's mineral report for Borax's HR claim group and also the agency's approval of the modified operating plan was uncertainty whether proposed mineral activity—referred to as both exploratory and developmental—was legal in wilderness, after the Wilderness Act's deadline for establishing valid mining rights.\textsuperscript{121}

3.3. Exploration versus Development

While Borax's 1983 plan of operations termed drilling "mineral exploration," subsequent amendments to this plan termed the activity "development drilling."\textsuperscript{122} This is more than a case of semantics: mineral development is allowed if it is on or associated with valid claims, but exploration can yield no new rights to deposits

\textsuperscript{119} The "no effect" decision of this evaluation made formal consultation with the Fish and Wildlife Service unnecessary.

\textsuperscript{120} Id. at 18-23.


\textsuperscript{122} U.S. Borax, "HR Group—Plan of Operations," 5 October 1983; amendments to this plan were filed on 11 January 1984 and 21 January 1985.
which had not been discovered and properly located by 31 December 1983.\textsuperscript{123} A cursory review of literature and cases dealing with "exploration" and "development" assists in defining Borax's activities.

The crucial element concerning the division between exploration and development, as presented in case law, is that of discovery. Simply stated, exploration occurs before discovery and development proceeds after discovery. Exploratory work is done prior to discovery to determine whether the land contains valuable minerals. Where minerals are found, further exploration may be necessary to determine their value, and to determine if there is a "reasonable prospect of success" in mining. Only when exploration shows such a reasonable prospect of success, has a valuable mineral deposit been discovered and will a prudent person proceed with development work.\textsuperscript{124}

While this appears to be a fairly straightforward rule, it may not be satisfactory in practical usage.

Since discovery is a legalistic concept which has no existence outside the scope of the federal mining law, to use discovery as the dividing line

\textsuperscript{123} See Coston, Memorandum, \textit{supra} note 56. Any activity, including prospecting (exploration) may be permitted, under 4(d)(2) of the Wilderness Act, if the activity is compatible with the preservation of the wilderness environment. [Burnside, \textit{supra} note 20.]


After discovery, certain exploratory activities incident to the actual production of the minerals are regarded as "development" rather than "exploration." These would include the blocking out of the ore body, testing for engineering feasibility, determining the strike and dip of the vein beyond the qualifying knowledge, and related activities. [United States v. New Mexico Mines, 70 IBLA 146 (1971).]
between exploration and development is to create an arbitrary legalistic
distinction which does not necessarily reflect the manner in which these
terms are used in the mining industry.\textsuperscript{125}

Regardless of criticisms, the "before discovery—exploration, after discovery—
development" rule is the legal basis for evaluating Borax's operations.
Development drilling occurred on four sites within the wilderness during the
summer of 1985; one site was on a valid claim, the other three were not situated
on valid claims. The purpose for Borax drilling outside of valid claim boundaries
was to delineate its extralateral rights to the mineral deposit extending beyond the
sidelines of its valid claims.\textsuperscript{126} Although "extralateral portions of veins are usually
pursued by exploratory drilling,"\textsuperscript{127} because this drilling was associated with claims
having a valid discovery, the drilling was appropriately termed "development" (i.e.,
post-discovery).

Drilling proceeded sequentially on four sites near Rock Lake through 30
September 1985. The drilling permit stipulated that Borax had to begin the work
on a valid claim and that the drilling rig could not be moved to the next site
unless core samples indicated the ore deposit probably extended there.\textsuperscript{128} As the
drilling proceeded toward the northwest and St. Paul pass, ore samples yielded

\textsuperscript{125}Reeves, \textit{supra} note 15, at 434. \textit{See also} Haggard and Curry, \textit{supra} note 15, at 8–8, 8–9.


\textsuperscript{127}2 AMERICAN LAW OF MINING, \textit{supra} note 22, at 37.02[3].

\textsuperscript{128}Kootenai National Forest, "Decision Notice: U.S. Borax–Rock Lake Plan of Operations" (14 June
1985).
high grades of silver and copper.\textsuperscript{129}

Although the initial drilling season is now over, controversy still surrounds Forest Service approval of Borax operations. Issues concerning the controversy are illustrated by ASARCO's appeal of this agency decision and are described in the next chapter. Resolution may ultimately be found through formal adjudication, but administrative appeals must first be exhausted.

\textsuperscript{129}Gregory, "Cabinet miners boring in on the payoff," Missoulian, 22 September 1985.
Chapter 4

Appeal Proceedings

Appealing a decision of a Forest Service official is governed by Title 36, Section 211.18, of the Code of Federal Regulations. The appeal process allows all parties to respond to statements, replies, and decisions made by Forest Service personnel and also by other interested participants. This can lead to a profusion of claims and counter-claims from opposing parties, as is exemplified in the appeal process involving ASARCO (appellant) and Borax (intervenor). A chronological presentation of the appeal proceedings documents this fact.

An initial decision of a forest officer may be appealed within 45 days of the date of the decision. A notice of appeal and supporting statement of reasons must be filed with this deciding officer during this time.\textsuperscript{130} The notice of appeal must specifically identify the decision being appealed, the date of the decision, the forest officer who made the decision, how the appellant is affected by the decision, and the relief desired.\textsuperscript{131}

A request for stay may be submitted at any time during this first level of appeal. The appellant must supply information detailing what he/she wants stopped and why. This information must prove that adverse environmental or

\textsuperscript{130}36 C.F.R. 211.18(c)(1) (1985).

\textsuperscript{131}36 C.F.R. 211.18(e) (1985).
resource impacts would occur from the activity and that effects of the activity would be irreversible. The deciding officer forwards this request to the reviewing officer, who shall either grant or deny the stay within ten days of receiving the request.

The decision notice made public by the Kootenai Forest Supervisor, and the accompanying environmental assessment, which approved Borax’s modified plan of operations amendment at Hayes Ridge–Rock Lake was signed 14 June 1985; Borax began drilling on the 19th. This decision prompted two requests for stay and two accompanying notices of appeal in early July—one from an individual, Cedron Jones, and one from fellow–mining company, ASARCO. The appellants based their appeals on various reasons: Jones opposed the extent of environmental review in the EA and was not satisfied with the mineral report documenting Borax’s claim validity, while ASARCO basically disagreed with Forest Service interpretation of the apex provision of the 1872 Mining Law and the mining sections of the Wilderness Act. Jones’ appeal record will first be examined, followed by ASARCO appeal proceedings. (See Appendix A for a partial list of documents comprising the appeal records.)

---


4.1. Cedron Jones' Appeal Proceedings

The request for stay, submitted by Jones on 3 July 1985, asked that "any and all further action by U.S. Borax in the Rock Lake area" be stopped immediately.\(^{135}\) He noted that if his stay was denied, the appeal process would be "meaningless" because Borax's drilling season would likely be over before a decision on his appeal was reached. (This did indeed happen.) The request stated that the conclusions of the mineral report were erroneous, the environmental assessment did not consider the extent of potential groundwater contamination from drilling activities, and the sole enforcement provision—which concerned noncompliance—was so vague as to be "totally useless."\(^{136}\)

The request for stay was sent by the deciding officer, the Kootenai Forest Supervisor, on to the reviewing officer, the Regional Forester, along with a recommendation to deny the stay.\(^{137}\) The Regional Forester followed the recommendation and denied the stay, stating: "...Mr. Jones has failed to provide sufficient reasons to demonstrate that the benefits of granting a stay offset the adverse effects; the irreversibility of the activity, or the seriousness of the

\(^{135}\) Jones, "Request for Stay" (3 July 1985).

\(^{136}\) Id.

resource impacts.” Financial hardship imposed on Borax and possible liability on the part of the Forest Service for breach of contract were additional justifications for denying the stay.

In his statement of reasons in support of appeal, Jones expanded on the rationale used in his request for stay, citing alleged deficiencies in the mineral report and environmental assessment—including noncompliance with the management requirement which stated that colors of Borax camp equipment at Rock Lake must blend in with the natural environment—and possible improprieties regarding administrative actions. The appeal was subsequently dismissed in part, denied in part, and remanded in part.

The Regional Forester dismissed the portion of Jones' appeal concerning the mineral report, because it was not filed in a timely fashion. The portion of the appeal concerning groundwater contamination from drilling mud was "without merit" and denied. However, that part of Jones' appeal dealing with enforcement

---


140 Overbay, Northern Regional Forester, "Decision Notice: Appeal from the Kootenai National Forest Supervisor Rathbun's decision dated 14 June 1985 to approve a Plan of Operations by U.S. Borax and Chemical Corporation as amended on 21 January, based on a finding of no significant impact, through an environmental analysis" (28 October 1985). Forest Supervisor Rathbun filed a responsive statement under 36 C.F.R. 211.18(g) on 26 August; Jones filed a response on 11 September to Rathbun's 26 August statement. The appeal record was closed on 27 September. Id.

141 A reviewing officer may dismiss an appeal when appellant has failed to file a timely statement of reasons supporting the appeal. [36 C.F.R.211.18(ii)(ii) (1985).]
measures for noncompliance was remanded\textsuperscript{142} to the Forest Supervisor: the bright colors of Borax camp equipment were in violation of a management requirement which should either have been enforced or, if unimportant, not placed in the EA. Concerning Jones' charge that the Forest Service accommodated Borax's interests at the expense of public interests, the Regional Forester stated: "The record clearly shows that extreme care has been taken in the Cabinet Mountains to insure that mining-related activities do not harm the environment and that public interests are protected, while valid private rights are recognized."\textsuperscript{143} Therefore, this section of the appeal was also denied.

Jones did not appeal the Regional Forester's decision to the next level, which is to the Chief of the Forest Service.\textsuperscript{144}

4.2. ASARCO Appeal Proceedings

On the same day that the Regional Forester denied Jones' request for stay, ASARCO filed a similar request, a notice of appeal, and supporting statements with the Forest Service.\textsuperscript{145} ASARCO's request for stay noted that if Borax were allowed to drill, as per its amended operating plan, this could adversely affect property rights of ASARCO by permitting Borax to assert extralateral rights to ore beneath

\textsuperscript{142}The reviewing officer may remand the case with further instructions. [36 C.F.R. 211.18(q) (1985)].

\textsuperscript{143}Overbay, supra note 140.

\textsuperscript{144}36 C.F.R. 211.18(f)(1)(ii) (1985).

ASARCO's Rock Creek claims.

On 21 July 1985, Borax submitted a memorandum commenting on ASARCO's request for stay. 146 The appeal process allows a party having an immediate interest in the subject to intervene at any level of the proceedings. Borax, as an intervenor, emphasized that ASARCO has no interest in the Rock Lake claims of Borax and that the appellant is actually interested in settling a dispute over claims lying to the west of the HR group at Rock Lake. "The public interest is not served by resort to the appellate process for such ulterior and suspect purposes." 147 The memorandum concluded, not surprisingly, by suggesting that ASARCO's request for stay of Borax operations be denied.

The Regional Forester, as reviewing officer, did deny ASARCO's request for stay, mainly because the validity and/or extralateral rights extensions of Borax's Hayes Ridge-Rock Lake claims in no way affect ASARCO's claim groups at Rock Creek, and also because no adverse environmental impacts or irreversible effects of the activity were cited. 148 Evidently, ASARCO was anticipating future conflicts with Borax concerning other claim groups in the wilderness and, hence, was attempting to get the issue resolved at an early date. 149

In a statement of reasons supporting its appeal, ASARCO contended that the


147 Id. at 4.


result of the decision notice of 14 June 1985 is that Forest Service approval of Borax’s operating plan allows that company to perform further exploratory work in a statutory wilderness area, in clear violation of the Wilderness Act.\(^{150}\) ASARCO disputed the finding of the mineral examination which found four of Borax’s claims to be valid, stating that these claims were invalid, because, *inter alia*, (1) a valid discovery had not been made by 31 December 1983, and (2) ore reserves, which would be attributable to the four claims only under the “theory” of extralateral rights, were considered in the validity determination.\(^{151}\) The statement of reasons cited extensive case law concerning geologic inference, extralateral rights, and discovery requirements to substantiate its assertions. For example, ASARCO cited the mineral report documenting Borax claim validity and went down the list of requirements for utilizing extralateral rights, disqualifying Borax’s claims on every count, whereas the Forest Service had approved them on every count.\(^{152}\)

ASARCO also noted that exploratory drilling, to expose new sources of ore, is now prohibited in wilderness areas and implied that this was exactly what the Forest Service was allowing Borax to do. ASARCO went on to state that it was unlawful and beyond the scope of Forest Service authority to permit Borax to drill off of the four alleged valid claims.\(^{153}\)


\(^{151}\)Id. at 7-9.

\(^{152}\)See pp. 37-38.

The Kootenai Forest Supervisor then filed a responsive statement\textsuperscript{154} to ASARCO's statement of reasons.\textsuperscript{155} In this responsive statement, the Forest Supervisor, as deciding officer, noted that ASARCO should have contested the 28 February 1985 decision of the Regional Forester, which accepted the recommendation of the mineral report documenting Borax's HR claim validity at Rock Lake. Since many of ASARCO's contentions were based on the mineral report, the Forest Supervisor argued that the appeal should have been made of the decision accepting that report. Otherwise, the appeal was untimely because it was not filed within 45 days of the relevant decision.

The responsive statement continued by asserting that the Forest Service has authority to approve Borax's plan of operations, and to permit drilling which is not on valid claims,\textsuperscript{156} under section 4(d)(2) of the Wilderness Act and agency regulation 36 C.F.R. 228.15(f) (1985). The issue was characterized as one of whether the drilling activity is compatible with the preservation of the wilderness environment, not whether the mining claims are valid.

ASARCO then filed a reply to this responsive statement.\textsuperscript{157} This statement

\footnotesize

\begin{itemize}
\item \textsuperscript{154}Rathbun, "Responsive Statement to ASARCO's Statement of Reasons" (7 August 1985).
\item \textsuperscript{155}At each level of appeal (except for decisions by the Chief), the deciding officer will, within 30 days, prepare a responsive statement to the appellant's statement of reasons. 36 C.F.R. 211.13(g) (1985).
\item \textsuperscript{156}Mineral information gathering activity (e.g., drilling) may be permitted if compatible with the preservation of the wilderness environment. [16 U.S.C. 1133((d)(2) (1982); Burnside, supra note 59.]
\item \textsuperscript{157}ASARCO, "Reply to Kootenai Forest Supervisor's Responsive Statement" (27 August 1985).
\end{itemize}

Reproduced with permission of the copyright owner. Further reproduction prohibited without permission.
criticized the Forest Supervisor's "mischaracterization" of ASARCO's appeal, stating that the "decision" of the Regional Forester to accept the recommendations of the mineral report was not an appealable decision. Thus, ASARCO claimed its appeal was correctly based on the decision to approve Borax's "exploratory drilling in a wilderness area on invalid mining claims." Because this decision was based on the conclusions of the mineral report, ASARCO contended that it is permissible to use the factual discovery issues addressed in the report as a subject of appeal.

Borax, as an intervenor, submitted an "Opening Memorandum" on 11 August 1985. This memorandum stated that ASARCO should not be allowed to utilize the Forest Service appeal process because the company lacks standing to prosecute the appeal, the appeal is untimely, and the company has shown no error made by the Forest Service in either approving Borax's plan of operations or in concluding that certain HR group claims are valid. The memorandum concluded by reiterating that ASARCO should not be allowed to go through the appeal process in order to force Borax into a boundary line adjustment over claims which may be disputed at a later date.

ASARCO's response to this memorandum naturally disclaimed all assertions made by Borax. ASARCO claimed that it does have an interest in Borax "exploratory" drilling because the use of extralateral rights in the Rock Creek area

---

158 Id. at 3.
159 Id. at 7.
160 U.S. Borax, "Opening Memorandum" (11 August 1985).
could affect ASARCO’s valid claims.161 “ASARCO strenuously objects to the Forest Supervisor’s decision authorizing Borax to conduct exploratory drilling operations on its invalid mining claims for the purpose of attempting to prove a mineral discovery based on the theory of extralateral rights.”162

A reply to ASARCO’s memoranda was subsequently advanced by Borax.163 In this response, Borax discredited ASARCO’s rationale, contending that issues raised by the mineral report are not appealable at this time.

(N)otwithstanding ASARCO’s protestations to the contrary—spiced as always with a whole array of adjectives—neither the Forest Supervisor nor PCM (Borax) is required to address issues pertaining to the validity of PCM’s right to conduct operations because those issues are wholly irrelevant to the appeal at bar.164

After examining the appeal record, complete with a profusion of claims and counter-claims, the Regional Forester made his decision concerning ASARCO’s appeal; it was dismissed in part and denied in part.165 All contests concerning Borax’s valid rights and the application of the 1872 Mining Law were dismissed, on the basis that the appeal was not filed in a timely fashion. Once again, it was pointed out that ASARCO’s contentions were based on the decision which

161 ASARCO, “Response to Borax’s Opening Memorandum” (3 September 1985).
162 Id. at 4.
163 U.S. Borax, “Reply to Memoranda filed by ASARCO in Response to Statements made by the Kootenai Forest Supervisor and PCM (Borax).” 9 September 1985.
164 Id.
approved the recommendations advanced in the mineral report of 27 February 1985. The Regional Forester, as reviewing officer, relied on evidence that ASARCO was informed of this decision and could have appealed within the requisite 45 days, if it had chosen to do so.

The Regional Forester found that "the only timely and substantive issue raised" in ASARCO’s appeal was that of exploratory versus developmental drilling, in relation to Forest Service authority to approve plans of operations. This was the controversy mentioned in press coverage of the mineral report, amended plan of operations, and environmental assessment for Borax’s Hayes Ridge-Rock Lake claims during the first months of 1985. The decision notice denied this part of the appeal, stating that the activities are "neither exploration nor prospecting," but consist of "development drilling designed to facilitate mine planning."

ASARCO then pursued its appeal to the final administrative level, the Chief of the Forest Service. The Chief upheld the Regional Forester’s decision to deny and dismiss portions of the appeal. Therefore, the issue concerning Forest Service authority to allow Borax drilling in the Cabinet Mountains Wilderness will probably be formally adjudicated.

---

166 Id.

167 Id.


169 Burnside, supra note 20.

In summary, ASARCO contends, inter alia, that allowing "exploratory" activities in wilderness areas after 31 December 1983 violates the Wilderness Act and that, for numerous reasons, Borax should not be allowed to use extralateral rights to pursue drilling off of valid claims.\textsuperscript{171} Both the Forest Service and Borax, as intervenor, suggest that it is really the decision which approved the recommendations documented in the "U.S. Borax-Rock Lake Mineral Report" of 27 February 1985 that ASARCO is contesting.\textsuperscript{172} In that case, the company's appeal was not filed within the time span allowed.

The result of this appeal suggests an interesting question: How would the mining law issue concerning extralateral rights, valid claims, and exploratory versus developmental drilling have been addressed if ASARCO had appealed the decision which accepted the recommendations of the 27 February 1985 mineral report in a timely fashion? This issue will probably not be resolved in further proceedings, because the appeal is confined to the decision notice and environmental assessment relative to Borax's amended operating plan at Hayes Ridge-Rock Lake. The unlikelihood of adjudication of any mining law issues is emphasized by the Regional Forester when he asked, "In what forum shall this (adjudication) be done? By mining engineers or geologists? By the Office of General Counsel? By line management? Will we ask (or defer to) the Interior Department?"\textsuperscript{173}


\textsuperscript{172} Overbay, supra note 165; Pacific Coast Mines (Borax), "Reply to Memoranda filed by ASARCO in Response to Statements made by the Kootenai Forest Supervisor and PCM," 9 September 1985.

\textsuperscript{173} Overbay, "Responsive Statement," 9 January 1986.
ASARCO is essentially trying to protect its rights to Cabinets claims which lie about one mile west of Borax’s Hayes Ridge (HR) claim group. Although the HR claim group poses no threat to ASARCO, Borax claims which abut ASARCO’s near St. Paul Peak may be contentious: extralateral rights granted in that area could theoretically transfer mineral rights to Borax. As discussed previously, however, the "ASARCO-Rock Creek Mineral Report" noted that both companies may be able to apply extralateral rights to ore which extends beneath each other’s claims. And the validity of ASARCO’s claims will not be affected by Borax’s possible extralateral rights, mainly because of the probable limited extent of any such rights. This fact presumably will not deter ASARCO from pursuing formal adjudication of the issue concerning Forest Service authority to allow Borax drilling in the Cabinet Mountains Wilderness.

Chapter 5

Conclusion

With the discovery of perhaps the largest copper-silver deposits in the world, ASARCO and Borax are making plans to mine the Cabinet Mountains Wilderness in northwestern Montana. Because of the precedent-setting nature of these plans, the Forest Service—as the land managing agency—is being very thorough in its administration of relevant laws and regulations which govern mining rights in national forest wilderness areas.

The Cabinets area presents a unique case study of the interrelationship between the 1872 Mining Act and the 1964 Wilderness Act. As a result of these opposing mandates, wilderness areas were open to mineral exploration and development until 31 December 1983. After this date, development may proceed on valid claims, but exploration can yield no new rights to deposits which were not discovered by the deadline.

In reviewing relevant laws and regulations governing hardrock mining in national forest wilderness areas, it is clear that in order to have valid existing rights in wilderness after 31 December 1983, a claimant must have fulfilled these requisite steps: (1) have discovered and properly located a valuable mineral deposit by 31 December 1983 and (2) prove that the deposit is still valuable as a present fact. Mineral examinations were conducted on ASARCO and Borax claim groups in the Cabinets and the results show that both companies do have valid existing
rights on some claims. Extralateral rights granted by the apex provision of the 1872 Mining Act will probably be applied to a limited extent by both companies, thus enabling each to claim ore which extends beneath certain claims of the other. However, it is Borax's application of extralateral rights extending from its own valid claims which is a contested issue in appeal proceedings: ASARCO and Cedron Jones both asserted that Borax did not establish valid rights before the deadline imposed by the Wilderness Act. This mining law issue will probably not be resolved in these proceedings because neither appellant filed a timely appeal of the relevant Forest Service decision. The principal issue which could be resolved by the judiciary concerns Forest Service authority to allow Borax drilling operations in wilderness after 31 December 1983. ASARCO exhausted its administrative remedies in this matter, and now will likely take its case to the courts for formal adjudication.

It is hoped that this case study of Forest Service administration of the 1872 Mining Act and 1964 Wilderness Act is useful in understanding the inherent conflicts associated with hardrock mining rights in wilderness areas. In the meantime, mining operations in the Cabinet Mountains Wilderness will continue to be closely scrutinized by all parties, so as to discern the legal and environmental ramifications of current wilderness mineral rights.
Appendix A
Chronology of Appeals

Note: Following the initial reference to a document, an italicized explanation taken from the relevant section of the Appeal Regulation (36 C.F.R. 211.18 (1985)) is presented to assist in clarification. Letters/numbers in parentheses refer to sections of this regulation.

<table>
<thead>
<tr>
<th>DATE</th>
<th>PARTY</th>
<th>DOCUMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>6/14/85</td>
<td>Deciding Officer, Rathbun</td>
<td>Decision Notice, approving Borax's Plan of Kootenai Operations dated 1/21/85, “Hayes Ridge-Rock Lake” (FONSI in EA)</td>
</tr>
<tr>
<td></td>
<td>(c)(1): 45 days to appeal this decision to Deciding Officer and to submit statement of reasons supporting the appeal</td>
<td></td>
</tr>
<tr>
<td>7/3/85</td>
<td>Appellant, Cedron Jones</td>
<td>Request for Stay, to disallow Borax drilling until appeal is decided</td>
</tr>
<tr>
<td></td>
<td>(h)(1): Deciding Officer sends request to Reviewing Officer, who decides within 10 days of receiving request whether to grant or deny the stay (Appellant must submit information explaining what he/she wants stopped and why.)</td>
<td></td>
</tr>
<tr>
<td>7/3/85</td>
<td>Appellant, Cedron Jones</td>
<td>Notice of Appeal (of 6/14 Decision Notice)</td>
</tr>
<tr>
<td></td>
<td>(e): &quot;The notice must specifically identify the decision being appealed, the decision date, the Forest Officer who made the decision, how the Appellant is affected by the decision, and the relief desired.&quot;</td>
<td></td>
</tr>
<tr>
<td>7/9/85</td>
<td>Deciding Officer, Rathbun</td>
<td>Recommendation on Jones' Request for Stay, sent to Reviewing Officer, Coston</td>
</tr>
<tr>
<td>Date</td>
<td>Party</td>
<td>Document Description</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------------------</td>
<td>------------------------------------------------------------</td>
</tr>
<tr>
<td>7/11/85</td>
<td>Reviewing Officer, Coston (Regional Forester)</td>
<td>Decision Notice, denying Jones’ Request for Stay</td>
</tr>
<tr>
<td>7/11/85</td>
<td>Appellant, ASARCO</td>
<td>Request for Stay (of Borax operations), Notice of Appeal, and Statement of Reasons</td>
</tr>
<tr>
<td>7/21/85</td>
<td>Intervenor, Pacific Coast Mines (U.S. Borax)</td>
<td>Memorandum in Response to ASARCO’s Request for Stay</td>
</tr>
<tr>
<td>7/22/85</td>
<td>Reviewing Officer, Coston (Regional Forester)</td>
<td>Decision Notice, denying ASARCO’s Request for Stay</td>
</tr>
<tr>
<td>7/24/85</td>
<td>Appellant, Cedron Jones</td>
<td>Statement of Reasons (to accompany Notice of Appeal filed 7/3)</td>
</tr>
<tr>
<td>8/7/85</td>
<td>Deciding Officer, Rathbun (Kootenai Forest Supervisor)</td>
<td>Responsive Statement to ASARCO’s Appeal and Statement of Reasons of 7/11/85</td>
</tr>
<tr>
<td>8/11/85</td>
<td>Intervenor, U.S. Borax</td>
<td>Opening Memorandum in Response to ASARCO’s Appeal</td>
</tr>
</tbody>
</table>

(h)(2), (c)(2): This decision is appealable to the next level (Chief of Forest Service); notice of appeal must be filed within 30 days of written decision.

(l)(1): "At the discretion of the Reviewing Officer, any person or organization having an immediate interest in the subject of an appeal may intervene by submitting written information at any level of the appeal process."

(g): 30 days for Deciding Officer to file responsive statement to the statement of reasons submitted in support of appeal.

(p): "Appeal record. The record consists of a distinct set of identifiable documents directly concerning the appeal, including, but not limited to, notices of appeal, comments, statements of reasons, responsive statements, procedural determinations, correspondence, summaries of oral presentations and related..."
documents, appeal decisions, and other information the Reviewing Officer may consider necessary to reach a decision."

<table>
<thead>
<tr>
<th>Date</th>
<th>Party</th>
<th>Document Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8/27/85</td>
<td>Appellant, ASARCO</td>
<td>Reply to Forest Service Response (Rathbun Responsive Statement of 8/7)</td>
</tr>
<tr>
<td>9/3/85</td>
<td>Appellant, ASARCO</td>
<td>Response to Borax's Opening Memorandum</td>
</tr>
<tr>
<td>9/9/85</td>
<td>Intervenor, U.S. Borax</td>
<td>Reply to Memoranda filed by ASARCO in Response to Statements made by Kootenai Forest Supervisor and PCM (U.S. Borax)</td>
</tr>
<tr>
<td>10/3/85</td>
<td>Reviewing Officer, Overbay (Regional Forester, as of 9/85)</td>
<td>Decision Notice, denying ASARCO's appeal (also dismissed in part)</td>
</tr>
</tbody>
</table>

(i)(2): "A Reviewing Officer may dismiss an appeal when: (i) Appellant has failed to submit a timely statement of reasons and the notice of appeal provides an insufficient basis upon which to base a decision..."

<table>
<thead>
<tr>
<th>Date</th>
<th>Party</th>
<th>Document Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/24/85</td>
<td>Appellant, ASARCO</td>
<td>Notice of Appeal, Statement of Reasons Submitted to 2nd level Reviewing Officer, Peterson (Chief—Forest Service)</td>
</tr>
<tr>
<td>10/28/85</td>
<td>Reviewing Officer, Overbay (Regional Forester)</td>
<td>Decision Notice, denying Jones' appeal (also dismissed in part, remanded in part)</td>
</tr>
</tbody>
</table>

(q): Reviewing Officer may remand the case with instructions for further action.

<table>
<thead>
<tr>
<th>Date</th>
<th>Party</th>
<th>Document Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/9/86</td>
<td>Reviewing Officer, Overbay (Regional Forester)</td>
<td>Responsive Statement to ASARCO's Appeal and Statement of Reasons of 10/24/85</td>
</tr>
<tr>
<td>1/28/86</td>
<td>Intervenor, U.S. Borax</td>
<td>Reply</td>
</tr>
<tr>
<td>1/29/86</td>
<td>Appellant, ASARCO</td>
<td>Reply to Regional Forester's Responsive Statement</td>
</tr>
</tbody>
</table>
References

I. Literature


Coston, Tom. Northern Regional Forester. Memorandum to Chief-USFS. Mineral Activity in Wilderness. 4 May 1983.


Farling, Bruce. Mining may come to a wilderness. 17(9) High Country News 1, 13 May 1985.


Peterson, R. Max. Chief-U.S. Forest Service. Letter to Senator Malcolm Wallop. 21
June 1982.


_____. "Reply to Memoranda filed by ASARCO in Response to Statements made by the Kootenai Forest Supervisor and PCM." 9 September 1985.


II. Statutes


III. Regulations


Forest Service Wilderness Regulations. 36 C.F.R. 293.1–.16 (1985).

Forest Service Appeal Regulation. 36 C.F.R. 211.18 (1985).


IV. Cases

Castle v. Womble, 19 L.D. 455 (Solicitor's Opinion 1894).

Chrisman v. Miller, 197 U.S. 313 (1905).


In re Pacific Coast Molybdenum Co., 90 I.D. 352 (IBLA 1983).


V. Personal Contacts


