7/2/2020

IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Permit 71-7025

Owner Type Current Owner Name and Address
MARTIN W POLLOCK

, ZZ

Status: Lapsed

Source

Tributary

Beneficial Use

From To

Diversion Rate

Volume

Source and Point(s) of Diversion

Place Of Use

Conditions of Approval:

Comments:

Dates and Other Information

Water District Number: TBD Mitigation Plan: False

Combined Use Limits

N/A

SubCase:

N/A

Water Supply Bank:

N/A



JUL 27 1976

Identification No.	
Application No	71-7025

AP Description Water Southern District Office

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES



NOV 21 1975

APPLICATION FOR PERMIT

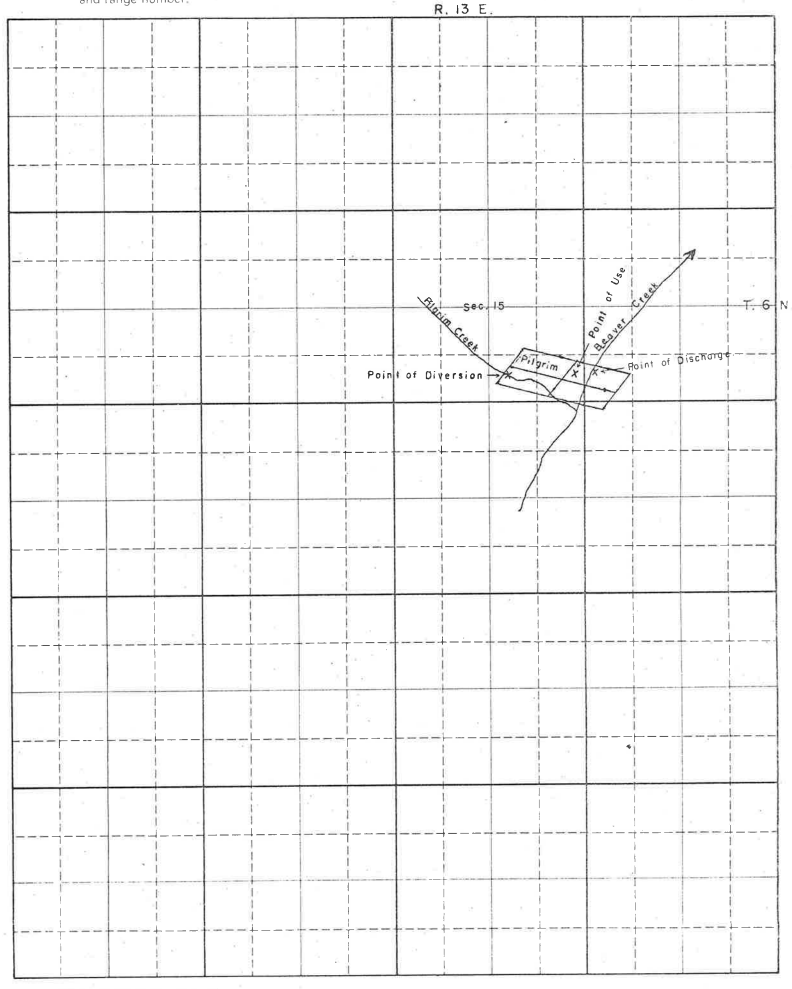
opropriate the Public Waters of the State of Idaho

	(TYPE OR PRINT IN INK) Department of Water Resourc Southern District Office
1	Name of applicantMartin W. PollockPhone:744-3319
	post office addressP.O. Box 57, Stanley, Idaho 83278
	Source of water supply Pilgrim Creek which is a tributary of Beaver Creek
	a. Location of point of diversion is $\frac{SW}{}$ $\frac{V}{}$ of $\frac{SE}{}$ $\frac{V}{}$ of Section $\frac{15}{}$ Township $\frac{6}{}$ $\frac{N}{}$.
	Range 13 E. B.M. Blaine County; additional points of diversion if any: None
	b. If water is not consumed, it will be discharged into <u>Beaver Creek</u> at a point in <u>SW</u> 1/4
	of SW 1/4 of Section 14 Township 6 N. Range 13 E B.M. Blaine County
4 ¹	Water will be used for the following purposes:
	Amount 0.01 for domestic purpose from Jan. 1 to Dec. 31 (both dates inclusive)
,	Amount 0.01 for mining purpose from Jan. 1 to Dec. 31 (both dates inclusive) Amount 0.173 for milling purpose from Jan. 1 to Dec. 31 (both dates inclusive) (cfs or acre-feet per annum) purpose from Jan. 1 to Dec. 31 (both dates inclusive)
	(cfs or acre-feet per annum)
	Total quantity to be appropriated:
	ao.193cubic feet per second and/or
	b acre feet per annum.
) E	Proposed diverting works: a. Description of ditches, flumes, pumps, headgates, etc. Concrete dam, 12 ft. long and 5 ft.
	b. Height of storage dam feet, active reservoir capacity acre feet; total reservoir
S.	capacity acre feet, materials used in storage dam:
33	Capacity acre feet, materials used in storage dam:
S	capacity acre feet, materials used in storage dam: fo
S	Capacity acre feet, materials used in storage dam:
S	Period of year during which storage will occur to inclusive. Proposed well diameter is inches; proposed depth of well is feet. Time required for the completion of the works and application of the water to the proposed beneficial use is years.
3	Period of year during which storage will occur
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3	capacity acre feet, materials used in storage dam: Period of year during which storage will occur to inclusive. C. Proposed well diameter is inches; proposed depth of well is feet. a. Time required for the completion of the works and application of the water to the proposed beneficial use is years. b. Estimated construction cost is \$ 8,000.00
7	capacity acre feet, materials used in storage dam: to inclusive. Period of year during which storage will occur to inclusive. (Mo. Day) (Mo. Day) Proposed well diameter is inches; proposed depth of well is feet. Time required for the completion of the works and application of the water to the proposed beneficial use is years. b. Estimated construction cost is \$ 8,000.00 Description of proposed uses:
7	Period of year during which storage will occur to inclusive. Proposed well diameter is inches; proposed depth of well is feet. Time required for the completion of the works and application of the water to the proposed beneficial use is 5 years. B. Estimated construction cost is \$ 8,000.00 Description of proposed uses: a. If water is not for irrigation: (1) Give the place of use of water: SE ¼ of SE ¼ of Section 15 Township 6 N. Range 13 E. B.M.
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b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below:

Total number of acres to be irrigated. Total number of acres to be irrigated. Describe any other water rights used for the same purposes as described above. The applicant, Martin W. Pollock Who owns the properly at the point of diversion. The applicant, Martin W. Pollock Who owns the lard to be trigated or place of use. If the properly is owned by a person other than the applicant, describe the arrangement enabling the applicant lor make this filing. Point of diversion is located on the group of mining claims owned by the applicant. Remarks. The point of diversion and point of usage are on unsurveyed land and are within the sastooth Mational Forest. The land subdivisions have been projected into this area but the subdivision ilnes vary considerably on the different maps of the area. The point of diversion is very near the section line and on one map it is located in Section 22 and in Section 15 on another. By establishing the subdivision on U.S.G.S. topo maps, it appears that the point of diversion is section 15. Another tie-in is with the patented Pilgrim Kining Claim. The Pilgri claim is tied into U.S. Kineral Konument No. 5. Savtooth Mining District, Blaime County, Idaho. The point of diversion is 175 feet west of Corner Bo. 3 (northwest corner) of the patented Pilgrim claim, Nater used in the milling operation will be returned to Beaver Creek after passing through a series of settling and clarifying basins.				T	N	E 1/4			N'	W1/4			51	W1/4		Π	Ş	E1/4	- 1	
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11 Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township and range number.



Scale: 2 inches equal 1 mile

BE IT KNOWN that the undersigned hereby makes application for permit to appropriate the public waters of the State of Idaho as herein set forth.

Martin W. Pallock

¥	W Received by AD4 Date 11-21-75 Time 2:15
	Preliminary check by \$ Fee \$ 1000 # 1755
	Receipted by ADM Date 11-21-75
	Publication prepared by CC Date 11-25-75
	Published in Wood River Journal
	Publication dates 12-4-75 & 12-11-75
	Publication approved CC Date 12-17-75
	Priority reduced to Reason
4	
W	
2	· · · · · · · · · · · · · · · · · · ·
	Protests filed by:
	Copies of protests forwarded by
1 1	Hearing held by Date
	Recommended for approval denial by MS DRT
	TACS
AC	TION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES
This is to certify th	at I have examined Application for Permit to appropriate the public waters of the State of
	, and said application is hereby <u>APPROVED</u>
	d application is subject to the following limitations and conditions:
	ALL PRIOR WATER RIGHTS.
	struction of works and application of water to beneficial use shall be submitted on or
before	July 1 1981
	ling ponds shall be installed which are capable of reducing the
	I in the return water to such a level that the quality of the
	Beaver Creek will not be impaired for other beneficial uses.
2. Denial of said a	polication is for the following reasons:
	pplication is for the following reasons:
	9
	4 1 1
3	
Witness	is 23 day of July 1976.
willess my hand fr	15 — day or <u>outy</u> 1970

Proposed Priority 11-21-75

Director Director

Identification No.

MAY 18 198 STATE OF IDAHO DEPARTMENT OF WATER RESOURCES REQUEST FOR EXTENSION OF TIME

o provide	additional time	in which to submit
proof of be	neficial use on a	in which to submit water right permit

Martin W. Pollock	of P.C. Box 57 Stanlay
(Name)	(Address)
State of, deposes	s and says:
	ed agent of the holder*, of Permit to Appropriate the Public
Waters of the State of Idaho No. 71-7025	·
That under the terms and conditions of said	d permit, work thereunder was required to be completed on o
beforeJuly 1, 19	<u>81</u> .
That he has heretofore performed the follow	ving work described under said permit REGEIVEN
	118
	MAY 22 1982
	Degarment of Water Resources
	Second II. Bistrict Office:
	Costing \$
That he is unable to complete the remaine	der of the work within the required time for the following
reasons, to-wit: We are attempting to co	enstruct a concentrating mill but that the
impact statement is not compl	
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*	+
Wherefore, he asks that the Department	of Water Resources extend the time for the completion of
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