IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Permit 72-7289

Owner Type Current Owner	Name and Address KATHY CORKIN , ZZ	2			
Current Owner	TAMMY NOBLE , ZZ				
Current Owner	BETSEY PECK				
Status: Lapsed					
Source			Tributary		×
Beneficial Use		<u>From</u>	<u>To</u>	Diversion Rate	Volume
Source and Point	(s) of Diversion				
Place Of Use					
Conditions of App	proval:				
Comments:					
Dates and Other I Water District Num Mitigation Plan: Fa	ber: TBD				
<u>Combined Use Li</u> N/A	<u>mits</u>				
<u>SubCase:</u> N/A					

Water Supply Bank: N/A



orm 202		1dent. No. 72-728
and the state	STATE OF IDAHO	OURCES APPRICATION
Southeres District Collice Kothy Cork	iate the public waters of the S	
\bigcirc		Phone <u>879-4385</u>
	2012.31	83226
	which is a which is a	
	N IU ½ of <u>N IU</u> ¼ of Section	
4. Water will be used for the followin	ng purposes:	
Amount O. Obres for Domes	the purposes from TAN 1	to (both dates inclusive)
Amount (<u>).)nds</u> for <u>Trans</u> (cfs or accenteet per annum)		
Amount for(cfs or acre-feet per annum)	purposes from	
(cfs or acre-feet per annum)	purposes from	to (both dates inclusive)
a. O, 2 O cubic	feet per second and/or b.	acre-feet per annum.
a. Description of ditches, flumes		
 a. Description of ditches, flumes <u>in 100ff well</u> b. Height of storage dam 	feet, active reservoir capacit	yacre-feet; total reservoir
b. Height of storage damacre-fee	feet, active reservoir capacit t, materials used in storage dam:	Sab marzible pamp
 a. Description of ditches, flumes <u>in 100 ff well</u> b. Height of storage dam capacityacre-fee Period of year when water will 	feet, active reservoir capacit t, materials used in storage dam:	y acre-feet; total reservoir to inclusive.
 a. Description of ditches, flumes <u>in 100 ff well</u> b. Height of storage dam capacityacre-feer Period of year when water will c. Proposed well diameter is 	feet, active reservoir capacit t, materials used in storage dam: l be diverted to storage (Month/Day inches; proposed depth of w	yacre-feet; total reservoir toinclusive. // (Month/Day) rell isfeet.
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 a. Description of ditches, flumes <u>in 100</u> (<u>jet well</u>) b. Height of storage dam capacityacre-fee Period of year when water will c. Proposed well diameter is 7. Time required for the completion use is years (<i>minimu</i>) 8. Description of proposed uses: a. If water is not for irrigation: 	feet, active reservoir capacit t, materials used in storage dam: l be diverted to storage 	y acre-feet; total reservoir to inclusive. (Month/Day) rell is feet. the water to the proposed beneficial
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b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below:

WP	RANGE	SEC.	-	Contractor of the local division of the loca	E¼				W1⁄4				N1/4				E¼		TOTALS
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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.

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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.

Jattle-(02 (Applicant)

Proposed Priority 6/29/83

Received by marsh Date 1/29/83 Time 11.35 a
Preliminary check by Fee S 30 = # 32808
Receipted by mary Date 133/13
Publication prepared by marya Date 9/1/83
Published in custor publishing Co
Publication dates - 7 + 9/15/83 9/15 + 9/22/83
Publication approved mercy Date 7/26/83
Protests filed by: Nake
Copies of protests forwarded by
Hearing held by Date
Recommended for approval denial by ADA KW

ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES

This is to certify that I have examined Application for Permit to appropriate the public waters of the State of Idaho No. _________, and said application is hereby ________

1. Approval of said application is subject to the following limitations and conditions:

a. SUBJECT TO ALL PRIOR WATER RIGHTS.

b. Proof of construction of works and application of water to beneficial use shall be submitted on or be-

fore ______, 19 _____, 19 _____,

- c. The rate of diversion, if water is to be used for irrigation under this permit, when combined with all other water rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land.
- d. Other: Permit holder shall commence the excavation or construction of diverting works within one year of the date this permit is issued and shall proceed diligently until the project is complete.

Witness my hand this 20 day of October, 1983.

Men Sayton Operations Bureau