IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

7/21/2020

Water Application 47-7775

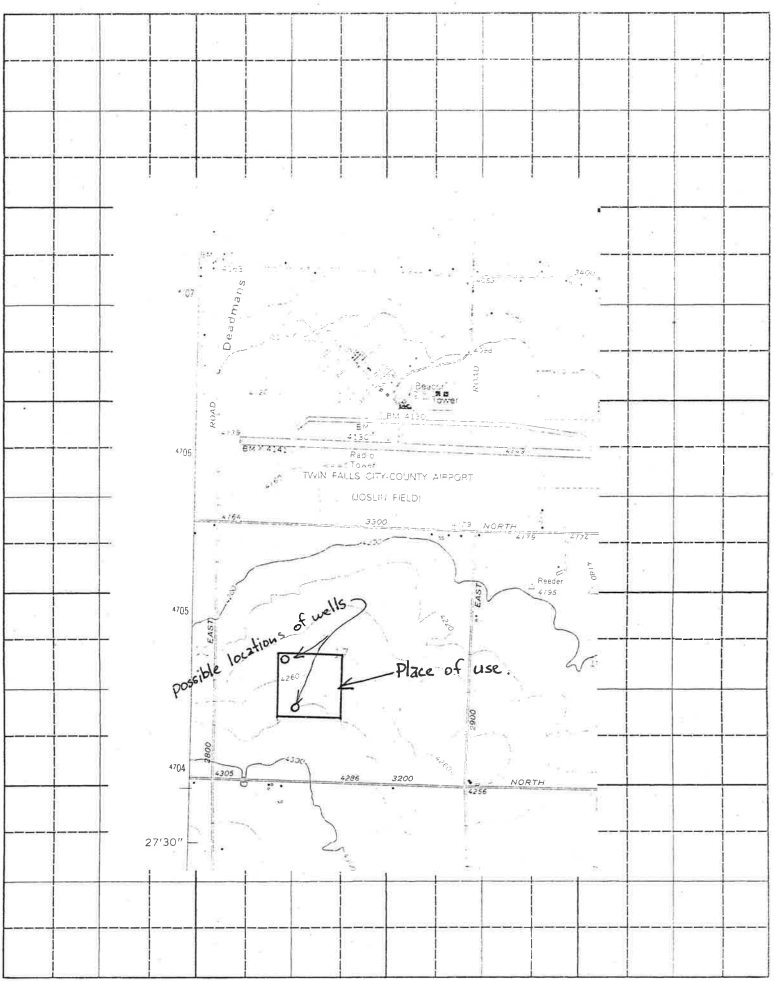
Owner Type Current Owner	Name and Address ERNEST V BOWMA , ZZ					
Current Owner	ROXANNA D BOWN , ZZ	MAN				
Status: Closed						
<u>Source</u>			<u>Tributary</u>			
Beneficial Use		<u>From</u>	<u>To</u>	Diversion Rate	2	<u>Volume</u>
Source and Point(s) of Diversion					
Place Of Use						
Conditions of App	eroval:					
Comments:						
Dates and Other In Number of Protests Water District Num Application Type: N Mitigation Plan: Fal	: 0 ber: TBD lew Appropriation					
Combined Use Lin N/A	<u>nits</u>					
<u>SubCase:</u> N/A						
<u>Water Supply Ban</u> N/A	<u>k:</u>					

a to		DEPARTM	ENT OF WAT	ER RESOU	RCES	
1 COV	BB2	APPLIC	CATION FO	DR PERM	1IT	APPARAVE
TO AS	R . Hust Bran 000	appropriate	the public water	s of the State	e of Idah	0
1. Name	of pplicant	rnest V. Bown	man &/or Roxanna	a D. Bowman	Phone	734-7014
Post o	ffice address	23 Taylor St	reet, Twin Falls	, Idaho, 8330	01	
2. Source	e of water supply	Groundwat	er (2 pt./div	which is a tribu	tary of	
3. Locat	on of point of div	version is $\{\rm NE}$		4 of Section	17	Township 11S
Range	<u>17E</u> B.M.	Twin Falls	C	ounty, additiona	l p oints o	f diversion if any:
4 Water	will be used for tl	he following pu	rposes:			
		Irrigation		Mar. 15 to M	Nov. 15	(both dates inclusi
(cfs or a	cre-feet per annum)	Domestic	purposes from			(both dates inclusion)
(cfs or a	cre-feet per annum)		purposes from –	to		(both dates inclusing (both dates inclusing a second secon
(cfs or a	cre-feet per annum)		purposes from	to		(both dates inclusiv
(cfs or a	ntfor cre-feet per annum) quantity to be app	propriated:				
						acre-feet per annu
a	0.86		er second and/or b _s			
6. Propos	1 12 22 1	/ C'				
a. De		es, flumes, pum	ps, headgates, etc. • (Applicant m			ering to two lls, see remarks
a. De	escription of ditch omes and sprin	nes, flumes, pum nkler system	• (Applicant n	night develope	e two we	
a. De h b. He	escription of ditch omes and sprin	nes, flumes, pum nkler system	• (Applicant n	night develope woir capacity	e two we	lls, see remarks
a. De _h b. He ca	escription of ditch omes and sprin right of storage da	nkler system nkler system nmacre-feet, mat	• (Applicant m feet, active reserv erials used in storage	voir capacity	e two we	lls, see remarks acre-feet; total reserve
a. De _h b. He ca Pe	escription of ditch comes and sprin right of storage da pacity riod of year when	nkler system nkler system am acre-feet, mat water will be di	• (Applicant n	voir capacity	e two we	lls, see remarks acre-feet; total reserve inclusiv
a. De _h b. He ca Pe	escription of ditch omes and sprin hight of storage da pacity riod of year when oposed well diame	nkler system nkler system amacre-feet, mat water will be di eter is8	. (Applicant m feet, active reserv erials used in storage iverted to storage inches; proposed	voir capacity e dam: (Month/Day) depth of well is	e two we	lls, see remarks acre-feet; total reserve inclusiv
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 a. Definition b. Heise ca Period c. Prod 7. Time in use is 8. Description a. If v (1) (2) (3) (4) 	escription of ditch omes and sprin light of storage da pacity	nes, flumes, pum nkler system armacre-feet, mat water will be di eter is completion of s (minimum 1 y uses: igation: f use of water: 3.M. er to be generate each kind of live pality to be serve	 (Applicant m feet, active reserventials used in storage inches; proposed the works and application the works and application ME 1/4 of SW stock to be watered ed 2 	voir capacity e dam: (Month/Day) depth of well is fication of the v years). % of Section horsepower ur	e two we	<pre>11s, see remarks acre-feet; total reserve</pre>

b. If water is for irrigation, indicate acreage in each subdivision in the tabulation below:

NP	RANGE	SEC.	-	Party in the local data	E¼				W¼			· · · · · · · · · · · · · · · · · · ·	W1⁄4				E¼		TOTAL
		-	NE ¼	NW1/2	SW1⁄4	SE¼	NE¼	NW1⁄4	SW14	SE%	NE¼	NW%	SW¼	SE¼	NE%	NW1/4	SW1/4	SE¼	
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										3		Total	numt	ber of	acres	to b	e irrig	ated	
	1 i=	1	None	4	:	з													
~																			
9	. a. W	ho ow	ns the	prop	berty	at the	poin	tofd	iversi	on _		Appl	ıcan	.C					
	h. W	ho ow	ns the	and	l to be	e irrio	ated (or nla	ce of	use		Appl	ican	t					
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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.

Emest V. Bowman (Applicant)

natura Situana	12/2/1981
1963 AND 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 197	Received by ADM Date 12/2/81 Time 1:58 pm.
	Received by ADM Date $\frac{12}{281}$ Time $\frac{1:58 \text{ pm}}{4520}$. Preliminary check by AJ Fee \$ 4520 $\neq .20684$
	Receipted by march Date 12/21.51
3	Publication prepared by mary Date 12/3/81
	Published in times neur
	Publication dates $\frac{12}{10} \neq \frac{12}{17} \frac{18}{18}$
	Publication approved marche Date 12/1/81
	Protests filed by:
	Copies of protests forwarded by
96 - C	Hearing held by Date
	Recommended for approval denial by All Que
1	

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. <u>47-7775</u>, and said application is hereby <u>APPROVED</u>.

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 March 1 _____, 19 <u>87</u> .

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: An access port or other device as specified by the Department shall be installed by the permit holder to provide for the installation of measuring equipment and the determination of the rate of diversion by the Department.

Witness my hand this 23 day of March, 1982.

J. Glew

Chief, Operations Bureau