7/22/2020

IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

Water Permit 47-7832

Owner Type

Name and Address

Current Owner

BANQUO CORP C/O HELEN JEAN BORDEWICK

205 12TH AVE NO BUHL, ID 83316

Status: Lapsed

Source

Tributary

Beneficial Use

From

<u>To</u>

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



Ident. No. 47-1832

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT

VELLE (MYELL)

To appropriate the public waters of the State of Idaho

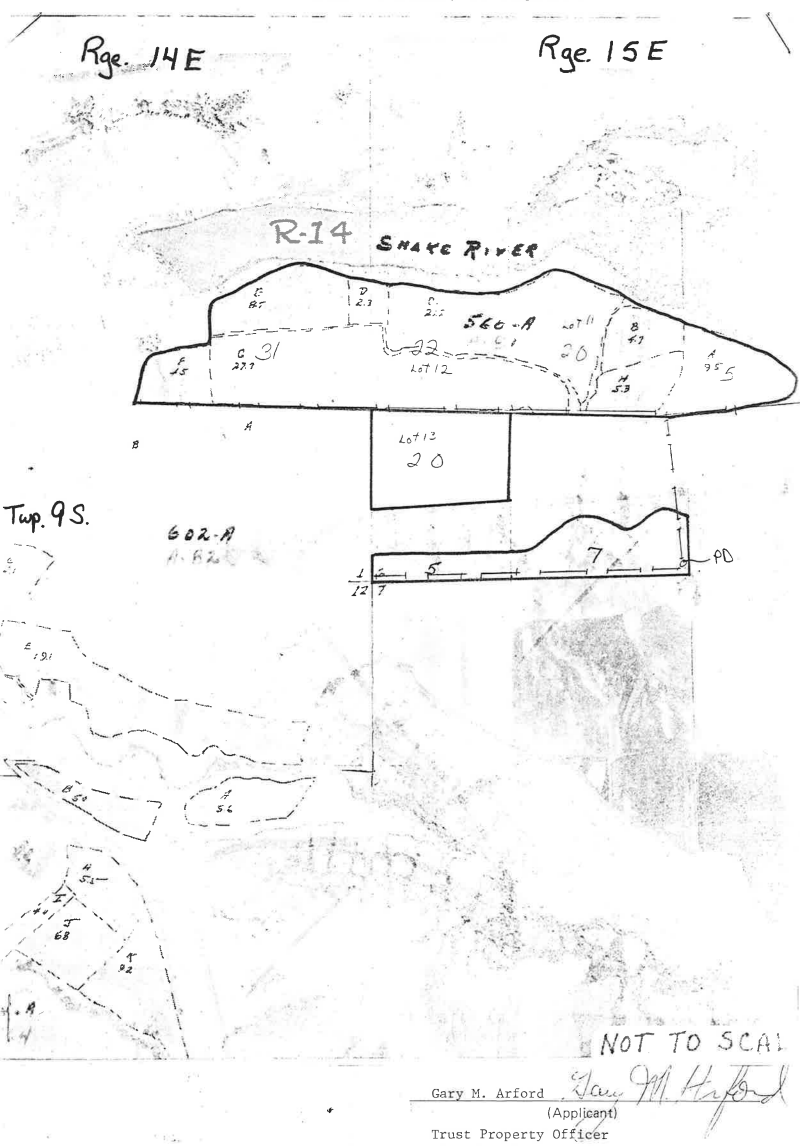
î. Narî	ne of applicant _	The Idaho First National Ba Banquo Corporation	ank Agent for Phone	734-2450
Post	office address _	Trust Department P.O. Box	509, Twin Falls, ID	83301
2. Soul	rce of water supp	Y <u>Spring</u>	which is a tributary of	Sniake River
		diversion is SE % of SW		
		Twin Falls		
4. Wate	er will be used for	the following purposes:		
Amo (cfs o	ount <u>2Cfs</u> for acre-feet per annum)	r <u>irrigation</u> purposes from	to 10/01	(both dates inclusive)
Amo	ount 03 cfsfo	r <u>stock watering</u> purposes from	1/01 to 12/31	(both dates inclusive)
Amo	ountfo	r purposes from	to	(both dates inclusive)
Amo (cfs o	ount fo or acre-feet per annum)	r purposes from	to	(both dates inclusive)
	al quantity to be			
a	2.0	cubic feet per second and/or	b	acre-feet per annum.
6. Prop	posed diverting w	orks:		- IN
a.	Description of di	tches, flumes, pumps, headgates, et	c. <u>water flows from</u>	a spring into a
	pipeline wh	ich leads to a pump which wa	aters the uppermost p	asture, from there
	it drops ove	er the canyou wall and is u	1 to supplement owi	
	It diops ove	er the canyou want and to the	sed to supprement exi	sting irrigation.
b.		dam feet, active re		
	Height of storage		servoir capacity	acre-feet; total reservoir
	Height of storage capacity	dam feet, active real acre-feet, materials used in sto	servoir capacity	acre-feet; total reservoir
I	Height of storage capacity Period of year wh	dam feet, active real acre-feet, materials used in stoler water will be diverted to storage	rage dam: to	acre-feet; total reservoir inclusive.
с.	Height of storage capacity Period of year where the proposed well dia	dam feet, active re- acre-feet, materials used in sto- en water will be diverted to storage meter is inches; propos	rage dam: to (Month/Day) sed depth of well is	acre-feet; total reservoir inclusive. (Month/Day) feet.
c. 7. Tim	Height of storage capacity Period of year wh Proposed well dia e required for th	dam feet, active real acre-feet, materials used in stoler water will be diverted to storage	rage dam: to (Month/Day) sed depth of well is application of the water t	acre-feet; total reservoir inclusive. (Month/Day) feet.
c. 7. Tim use 8. Desc	Height of storage capacity Period of year when the proposed well diage required for the capacity of proposed well diage.	dam feet, active researched, materials used in stocen water will be diverted to storage meter is inches; propose the completion of the works and a sears (minimum 1 year — maximum seed uses:	rage dam: to (Month/Day) sed depth of well is application of the water t	acre-feet; total reservoir inclusive. (Month/Day) feet.
c. 7. Tim use 8. Desc	Height of storage capacity Period of year when the proposed well diage required for the second state of t	dam feet, active researched, materials used in stocen water will be diverted to storage meter is inches; propose the completion of the works and a sears (minimum 1 year — maximum seed uses:	rage dam: to (Month/Day) sed depth of well is application of the water to	acre-feet; total reservoir inclusive. (Month/Day) feet. o the proposed beneficial
c. 7. Tim use 8. Desc	Height of storage capacity Period of year when the proposed well diage required for the second state of t	dam feet, active researched acre-feet, materials used in store acre water will be diverted to storage meter is inches; propose the completion of the works and acres (minimum 1 year — maximum seed uses: irrigation: e of use of water:	rage dam: to (Month/Day) sed depth of well is application of the water to	acre-feet; total reservoir inclusive. (Month/Day) feet. o the proposed beneficial
c. 7. Tim use 8. Desc a. 1	Height of storage capacity Period of year when the proposed well diage required for the is	dam feet, active researched acre-feet, materials used in store acre water will be diverted to storage meter is inches; propose the completion of the works and acres (minimum 1 year — maximum seed uses: irrigation: e of use of water:	rage dam: to (Month/Day) sed depth of well is application of the water to 5 years).	inclusive. inclusive. (Month/Day)feet. o the proposed beneficial Township9 So
c. 7. Tim use 8. Desc a. i	Height of storage capacity	damfeet, active researched acre-feet, materials used in stoceton water will be diverted to storage meter is inches; propose the completion of the works and a sears (minimum 1 year — maximum seed uses: irrigation: e of use of water: SE ¼ of _SW B.M.	servoir capacity rage dam:to (Month/Day) sed depth of well is application of the water to 1/2 of Section6 horsepower under	inclusiveinclusive(Month/Day)feet. o the proposed beneficialTownship9 Sofeet of head.
c. 7. Tim use 8. Desc a. i	Height of storage capacity	damfeet, active relative acre-feet, materials used in stocken water will be diverted to storage meter is inches; proposite completion of the works and a pars (minimum 1 year — maximum seed uses: irrigation: e of use of water: ¼ of _SW B.M.	servoir capacity rage dam:to (Month/Day) sed depth of well is application of the water to	inclusive. (Month/Day) feet. o the proposed beneficial Township 9 So. feet of head. and calves (beef
c. 7. Tim use 8. Desc a. 1	Height of storage capacity	damfeet, active relative acre-feet, materials used in stocen water will be diverted to storage meter is inches; proposite completion of the works and a sears (minimum 1 year — maximum seed uses: irrigation: e of use of water: ¼ of _SW B.M. Description: SE ¼ of _SW B.M. Description: SE ¼ of _SW B.M. Description: SE ¼ of _SW B.M.	rage dam: to (Month/Day) sed depth of well is application of the water to see the section of the se	inclusive. inclusive. (Month/Day)feet. o the proposed beneficial Township9 So feet of head. s and calves (beef
c. 7. Tim use 8. Desc a. 1	Height of storage capacity	dam feet, active real acre-feet, materials used in storage meter is inches; propose the completion of the works and a sears (minimum 1 year — maximum seed uses: irrigation: e of use of water: ¼ of _SW B.M. Dower to be generated: of each kind of livestock to be water.	servoir capacity	inclusive. inclusive. (Month/Day)feet. o the proposed beneficial Township9 So feet of head. s and calves (beef
c. 7. Tim use 8. Desc a. 1	Height of storage capacity	damfeet, active relative feet, active relative feet, materials used in stocker water will be diverted to storage meter is inches; proposite completion of the works and a fears (minimum 1 year — maximum feed uses: irrigation: e of use of water: 1/4 of _SW B.M. Dower to be generated: feach kind of livestock to be water incipality to be served	servoir capacity	inclusiveinclusive(Month/Day)feet. o the proposed beneficialTownship9 So
c. 7. Tim use 8. Desc a. 1	Height of storage capacity	damfeet, active relative relati	servoir capacity rage dam: to (Month/Day) sed depth of well is application of the water to a 5 years). 1/4 of Section 6 horsepower under ared 30 pairs of cows cows	inclusiveinclusive(Month/Day)feet. o the proposed beneficialTownship9 So
c. 7. Tim use 8. Desc a. I	Height of storage capacity	damfeet, active relative feet, active relative feet, materials used in stocker water will be diverted to storage meter is inches; proposite completion of the works and a fears (minimum 1 year — maximum feet uses: irrigation: e of use of water: 1/4 of _SW B.M. Dower to be generated: feach kind of livestock to be water incipality to be served domestic water be used for other purposes described.	servoir capacity rage dam: to (Month/Day) sed depth of well is application of the water to a 5 years). 1/4 of Section 6 horsepower under ared 30 pairs of cows cows	inclusiveinclusive(Month/Day)feet. o the proposed beneficialTownship9 Sofeet of headfeet of headfeet of families to be

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

NP RANGE SEC. NE¼ NW¼ SW¼ SE¼ NE¼ NW¼ SW¼ SE¾ NE¼ NW¼ SW¼ SE¾ NE¼ NW¼ SW¼ SE¾ NE¼ NW¼ SW¼ SE¾ NE¾ NW¼ SW¼ SE¾ NW¼ SE¾ NW¼ SW¼ SW¼ SW¼ SE¾ NW¼ SW¼ SW¼ SW¼ SW¼ SW¼ SW¼ SW¼ SW¼ SW¼ S				NE¼			NW¼			T-		#· W¼				SE¼			
Total number of acres to be irrigated	TWP	RANGE	SEC.	NE%	-	-	SF%	NF%	_		SE%	NE¼	_	_	SE¼	NE¼	-		TOTALS
Total number of acres to be irrigated	_			IVEZ		SALVE	OL/L	1		-		LOL	LOL	LOT			Lot	GW /A	70
Total number of acres to be irrigated 110 c. Describe any other water rights used for the same purposes as described above. The property also has 40 shares of Twin Falls Canal Company stock. 9. a. Who owns the property at the point of diversion Ranquo Corporation b. Who owns the land to be irrigated or place of use Ranquo Corporation c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this	S	15E	6	_		т.					-			0.5		Lot			19
Total number of acres to be irrigated 110 c. Describe any other water rights used for the same purposes as described above. The property also has 40 shares of Twin Falls Canal Company stock. 9. a. Who owns the property at the point of diversion Banquo Corporation b. Who owns the land to be irrigated or place of use Banquo Corporation c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filling The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We int to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this	s	14E	1													0.0	,		31
c. Describe any other water rights used for the same purposes as described above. The property also has 40 shares of Twin Falls Canal Company stock. 9. a. Who owns the property at the point of diversion b. Who owns the land to be irrigated or place of use Banquo Corporation c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this		3														31			
c. Describe any other water rights used for the same purposes as described above. The property also has 40 shares of Twin Falls Canal Company stock. 9. a. Who owns the property at the point of diversion b. Who owns the land to be irrigated or place of use Banquo Corporation c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this	\dashv			-		-	-		ļ		-	-				 	-		-
c. Describe any other water rights used for the same purposes as described above. The property also has 40 shares of Twin Falls Canal Company stock. 9. a. Who owns the property at the point of diversion b. Who owns the land to be irrigated or place of use Banquo Corporation c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this										_									
c. Describe any other water rights used for the same purposes as described above. The property also has 40 shares of Twin Falls Canal Company stock. 9. a. Who owns the property at the point of diversion Banquo Corporation b. Who owns the land to be irrigated or place of use Banquo Corporation c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this																			1
c. Describe any other water rights used for the same purposes as described above. The property also has 40 shares of Twin Falls Canal Company stock. 9. a. Who owns the property at the point of diversion Banquo Corporation b. Who owns the land to be irrigated or place of use Banquo Corporation c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this									1	1						1			
c. Describe any other water rights used for the same purposes as described above. The property also has 40 shares of Twin Falls Canal Company stock. 9. a. Who owns the property at the point of diversion Banquo Corporation b. Who owns the land to be irrigated or place of use Banquo Corporation c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this				_	-		-	_		-	-	-	-				-		
c. Describe any other water rights used for the same purposes as described above. The property also has 40 shares of Twin Falls Canal Company stock. 9. a. Who owns the property at the point of diversion Banquo Corporation b. Who owns the land to be irrigated or place of use Banquo Corporation c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this																			
c. Describe any other water rights used for the same purposes as described above. The property also has 40 shares of Twin Falls Canal Company stock. 9. a. Who owns the property at the point of diversion Banquo Corporation b. Who owns the land to be irrigated or place of use Banquo Corporation c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this																			
c. Describe any other water rights used for the same purposes as described above. The property also has 40 shares of Twin Falls Canal Company stock. 9. a. Who owns the property at the point of diversion Banquo Corporation b. Who owns the land to be irrigated or place of use Banquo Corporation c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this	_							1	1	<u> </u>	1		Total		bor o	f core	0 to b	a irrigated	110
9. a. Who owns the property at the point of diversion Banquo Corporation b. Who owns the land to be irrigated or place of use Banquo Corporation c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this					(2)								rotai	num	Del O	i acre	2 TO F	e irrigateu	
also has 40 shares of Twin Falls Canal Company stock. 9. a. Who owns the property at the point of diversion Banquo Corporation b. Who owns the land to be irrigated or place of use Banquo Corporation c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into the pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this																		rm1	
9. a. Who owns the property at the point of diversion Banquo Corporation b. Who owns the land to be irrigated or place of use Banquo Corporation c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this		c. D	escrib	e any	othe	r wat	er rig	hts us	ed for	r the	same	purp	oses a	as des	cribe	d abo	ve	The prop	erty
9. a. Who owns the property at the point of diversion Banquo Corporation b. Who owns the land to be irrigated or place of use Banquo Corporation c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this			2] 50	hac	40	char	00.0	f Tv.7	in E	110	Can	a 1 C/	מר מותר	337 61	took				
 b. Who owns the land to be irrigated or place of use Banquo Corporation c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this 			a150	1145	_40_	SHAL	<u>es</u> 0	I IW.	III FC	1115	Cam	11 (лпрат	Ly S	LUCK	•			3
 b. Who owns the land to be irrigated or place of use Banquo Corporation c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this 																			
 b. Who owns the land to be irrigated or place of use Banquo Corporation c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this 	Ç	a. W	ho ow	ns the	e pror	pertv	at th	e poir	nt of c	divers	sion	Band	1110 (Corpo	orat:	ion			
c. If the property is owned by a person other than the applicant, describe the arrangement enablin applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We interpreted to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this															25				
applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We int to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this		b. W	ho ow	ns the	e land	to b	e irrig	gated	or pla	ace of	f use	Band	juo (Corpo	orat	ion_			·
applicant to make this filing The Idaho First National Bank is the managing agent Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We int to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this		c If	the n	roner	tv is	own	ed by	/ane	erson	other	r than	the	appli	cant.	desc	ribe t	he arı	rangement	enabling t
Banquo Corporation and is also the owner of title of a large proportion of corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this				9	•								oi .						
corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this		ap	plican	t to r	nake	this f	iling	T1	he Id	laho	Firs	st Na	ation	nal l	Bank	is t	the n	nanaging	agent of
corporation's stock. 10. Remarks The water for the upper pasture has been used for many years. We into pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this			Dong	C	orno	roti	00 0	nd i	0.016	70 tl	ha or	TO O'E	of i	⊢ i +1/	o of	n 1.	2200	proporti	ion of th
10. Remarks The water for the upper pasture has been used for many years. We into to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this		5-	Danq	uo C	от ро	Iali	on a	110 13	5 415	50 61	ile or	wiiei	01		= 01	ац	arge	proporti	.011 01 1.1
to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this		_	corp	orat	ion'	s st	ock.												
to pipe the water from the point at which it reaches the canyou floor to the west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this	10). Rem	narks	Th	e wa	ter	for	the i	ມກຸກຄາ	r bas	stur	e has	s bea	e n 119	sed :	for 1	nanv	vears.	We inter
west where it will be used to supplement the Twin Falls Canal Company water through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this		-	nemarks The water for the upper pasture has been used for many years. We inter																
through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this		-	to p	ipe	the '	wate	r fr	om t	he po	oint	at v	which	ı it	read	ches	the	cany	ou floor	to the
through use of a gravity powered hadline sprinkler system. The corporation went to the expense of placing a weir near the spring this			west	whe	re i	t wi	11 Ъ	e us	ed to	suj	рр1ег	nent	the	Twin	n Fai	lls (Canal	L Company	water
The corporation went to the expense of placing a weir near the spring this			1				=				- W								
		-	thro	ugh	use	of a	gra	vity	powe	ered	had:	line	spr	inkle	er s	yster	n		
and measured a flow of 2 cfs befor the irrigation season began.			The	corp	orat	ion	went	to	the e	exper	nse (of pi	Laci	ng a	wei:	r nea	ar th	ne spring	this ye
and measured a flow of 2 cfs befor the irrigation season began.				2		_		~ ~	_										
		-	and	meas	ured	a i	Low	of 2	cis	bei	or t	ne in	rriga	ation	n sea	ason	bega	an.	
		-				_													0)
		1																	
		-					=		-										
		1								-									
																	757		
			- 11										Y.					. 4	
																		7 - 37	
		_													3				
		:5																	

11. Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township and range number.

Section 6, Township 9S, Range 15EBM



The Idaho First National Bank

			Preliminary check by ADM Fee \$ 65 00
			Preliminary check by ADM Fee \$ 6500 Receipted by marya Date 16/82 # 20886
			Publication prepared by mary Date 1/20/82
		ą.	Published in Figure mense
			Publication dates 75.7
			Publication approved mark Date 26/80
		11 g	Protests filed by:
		-	14711 a)
			Copies of protests forwarded by
			Hearing held by Date
		ű.	Recommended for (approval) denial by ADA
of Idah	no N	lo	tify that I have examined Application for Permit to appropriate the public waters of the State 47-7832 , and said application is hereby APPROVED. of said application is subject to the following limitations and conditions: ECT 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	October 1, 19 <u>85</u> .
			te of diversion, if water is to be used for irrigation under this permit, when combined with all vater 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
			ting works within one year of the date this permit is issued and shall ed diligently until the project is complete. An access port or other device as specified by the Department
		measu	be installed by the permit holder to provide for the installation of ring equipment and the determination of the rate of diversion by the
			Witness my hand this 16 day of September, 1982.
			J. Ylew Saxton Chief, Operations Bureau

Received by T.GBlau Date 7-16-82 Time 2:30