AFFIDAVIT OF PUBLICATION

State of Idaho, County of Custer, ss:

Publisher of the Challis Messenger, a weekly newspaper, published at Challis. Idaho, do solemnly swear that the notice hereto attached and made a part hereof, was published in the regular and entire issue of the Challis Messenger for . . 2...

consecutive weeks, commencing with the issue dated NOVLMBUR, 14.

1985 and ending with the issue dated November 21, 1985

Subscribed and sworn to before

this day of

Notary Public, residing at Challis.

Idaho My comprission expires on

Idaho. My commission expires on

NOTICE OF APPLICATION FOR WATER RIGHT

Notice is hereby given that the following application (s) have been submitted for permit to appropriate the public waters of the State of Idaho:

72-7388 YANKEE FORK GOLD DREDGE ASSN.

1108 MEADE, PROSSER, WA 99350

Source: JORDAN CREEK trib. to YANKEE FORK

Date Filed: 10/07/1985

Diversion Pt.: SWSE Sec. 08 T 12N R 15E

Use: AESTHETICS (1.00 CFS) (100 AF)

In: NWNE Sec. 17 T 12N R 15E
If issued, the permit(s) will be
subject to all prior water rights.
Protests against the granting of any
permit must be filed with the
Director of the Idaho Department
of Water Resources, 1041 Blue
Lakes Blvd. North, Twin Falls,
Idaho 83301 and received on or

before DECEMBER 2, 1985.

A KENNETH DUNN

Director

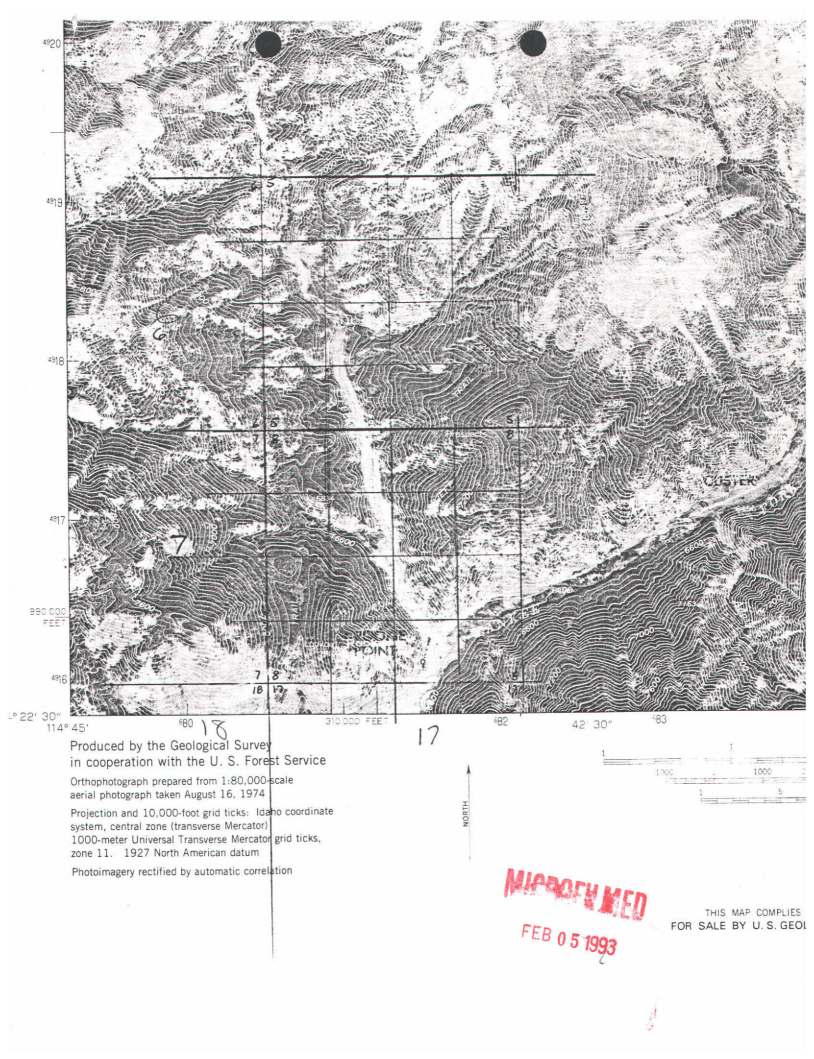
Published: November 14 & 21, 1985.

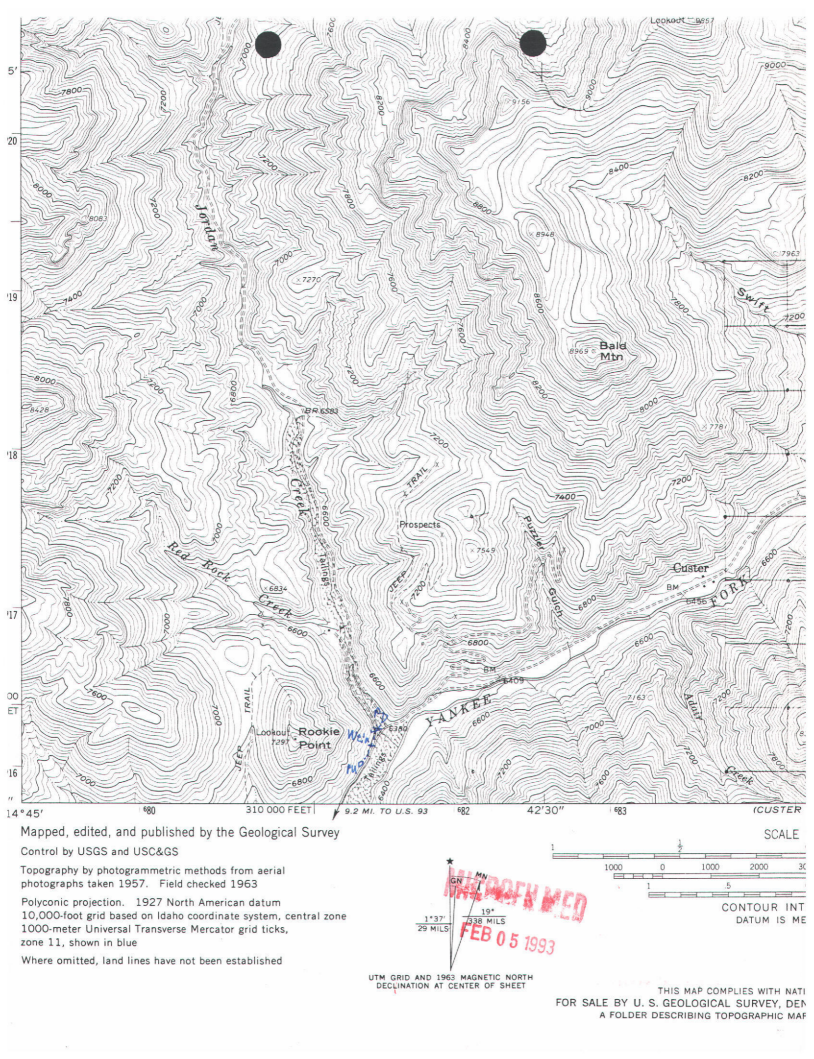
REGEIVED

NOV 27 1985

Secretment of Water Resource











Inlet Works

12-7388

Ditch with Weir



Weir



AUGRAPH MER

State of Idaho Department of Water Resources

፠፠፠፠፠፠፠፠፠፠፠፠፠፠፠

WATER RIGHT LICENSE

WATER RIGHT NO.

72-07388

Priority: October 7, 1985

Maximum Diversion Rate: Maximum Diversion Volume: 0.60 CFS

120.2 AF

This is to certify, that YANKEE FORK GOLD DREDGE ASSN

C/O KENNETH MC KENZIE

4117 EDWARDS ST

BOISE ID 837030000

has complied with the terms and conditions of the permit, issued pursuant to Application for Permit dated October 7, 1985; and has submitted Proof of Beneficial Use on October 29, 1987. An examination indicates that the works have a diversion capacity of .600 cfs of water from:

JORDAN CREEK

tributary to YANKEE FORK

source, and a water right has been established as follows:

BENEFICIAL USE

PERIOD OF USE

RATE OF DIVERSION

ANNUAL VOLUME

AESTHETIC

06/01 to 09/10

0.60 CFS

120.2 AF

LOCATION OF POINT(S) OF DIVERSION:

SWSE , Sec. 8, Township 12N, Range 15E CUSTER County

AESTHETIC PLACE OF USE:

TWN RGE SEC

12N 15E

SWSE

CONDITIONS/REMARKS:

- The maximum diversion volume is defined as the maximum allowable volume of water that may be diverted annually from the source under this right. The use of water confirmed by this right is limited to the amount which can actually be beneficially used. The maximum diversion volume may be adjusted to more accurately describe the beneficial use or to implement accepted standards of diversion and use efficiency.
- This water right is appurtenant to the described place of use.
- This right is subject to all prior water rights and may be forfeited by five years of non-use.
- Modifications to or variance from this license must be made within the limits of Section 42-222, Idaho Code, or the applicable Idaho law.
- 5. The issuance of this right in no way grants any right-of-way or easement across the land of another.
- 6. Use of water under this right shall be non-consumptions

FEB 0 5 1993

PAGE 2

State of Idaho
Department of Water Resources

WATER RIGHT LICENSE

WATER RIGHT NO.

72-07388

<u>````</u>

Acting for R. Keith Higginson,

FEB 0 5 1993

State of Idaho Department of Water Resources

APPLICATION FOR AMENDMENT (For Licensing Purposes) WATER RIGHT NO. 72-07388



Date of Priority: October 7, 1985

Maximum Diversion Rate:
Maximum Diversion Volume:

0.60 CFS 120.2 AF

Comes now

YANKEE FORK GOLD DREDGE ASSN

840 MARKET ST

4117- Edwards

PROSSER WA 993500000 Boise Il. 837

and represents to the Director of the

Idaho Department of Water Resources:

That he is the owner and holder of Permit to Appropriate the Public Waters of the State of Idaho No. 72-07388, and requests that the permit be changed as follows:

Source: JORDAN CREEK

tributary to YANKEE FORK

BENEFICIAL USE

PERIOD OF USE

RATE OF DIVERSION

ANNUAL VOLUME

AESTHETIC

06/01 to 09/10

0.60 CFS

120.2 AF

LOCATION OF POINT(S) OF DIVERSION:

AESTHETIC

SWSE , Sec. 8, Township 12N, Range 15E

CUSTER County

PLACE OF USE:

TWN RGE SEC

12N 15E 8

SWSE

Permit holder asserts that no one will be injured by such change and that such change will be made at permit holder's own risk.

Signed at /2015 a...

Tosho

,this <u>30</u>

day of

10 902

FEB 0 5 1993

anall.

Signature)

Stoll 1

State of Idaho Department of Water Resources

APPLICATION FOR AMENDMENT
(For Licensing Purposes)
WATER RIGHT NO. 72-07388

FOR DEPARTMENT USE ONLY

Preliminary check by ____ Fee = \$\frac{1}{20.00}\$ Receipted by ____ # \$\frac{1000}{2000}\$ Date \$\frac{1/-30-92}{2000}\$

ACTION OF THE DEPARTMENT OF WATER RESOURCES

I, R. Keith Higginson, of the Department of Water Resources hereby approve the above Application for Amendment for Permit No. 72-07388 with the following;

CONDITIONS/REMARKS:

- 1. The maximum diversion volume is defined as the maximum allowable volume of water that may be diverted annually from the source under this right. The use of water confirmed by this right is limited to the amount which can actually be beneficially used. The maximum diversion volume may be adjusted to more accurately describe the beneficial use or to implement accepted standards of diversion and use efficiency.
- 2. This water right is appurtenant to the described place of use.
- 3. This right is subject to all prior water rights and may be forfeited by five years of non-use.
- 4. Modifications to or variance from this license must be made within the limits of Section 42-222, Idaho Code, or the applicable Idaho law.
- 5. The issuance of this right in no way grants any right-of-way or easement across the land of another.
- 6. Use of water under this right shall be non-consumptive.

Witness my hand this 18 day of December, 1992

Acting for R. Keith Higginson,

FEB 0 5 1993

Demartment of Water Resource To appropriate the public waters of the State of Idaho

STATE OF IDAHO **DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT**

1.	Name of applicant Yankee Fork Gold Dredge Association Phone (509) 786-1230
	Post office address 1108 Meade Prosser, WA 99350
2.	Source of water supply Tributary of Source of water supply Jordan Creek, Yankee Fork Which is a tributary of Salmon River
3.	Location of point of diversion is SW NE 14 of SE 14, Govt. Lot
	Sec. 8 Township 12N Range 15 E B.M. Custer County; additional
	points of diversion if any:
4.	Water will be used for the following purposes:
	Amount 100 for Dredge Pend purposes from June 1 to Sept 10 (both dates inclusive
0-85 94	Amount 1.0 for Aesthetics purposes from Jun 1 to Sep 10 (both dates inclusive
	Amount for purposes from to (both dates inclusive (cfs or acre-feet per annum)
	Amount for purposes from to (both dates inclusive
5 .	Total quantity to be appropriated is (a) 1.0 and/or (b) 100 acre feet per annum
	Proposed diverting works:
* -	a. Description of ditches, flumes, pumps, headgates, etc. Pipe approximately 8 inch
	attached to a wier-type headgate with a shut-off valve on the pipe. Water will be
	diverted by a small diversion into the headgate gravity flow.
	b. Height of storage dam N/A feet; active reservoir capacity N/A acre-feet; total
	reservoir capacityN/A acre-feet; period of year when water will be diverted to storage:
	inclusive.
	c. Proposed well diameter is N/A inches; proposed depth of well is N/A feet.
	d. Is ground water with a temperature of greater than 90°F being sought?N/A
7.	Time required for the completion of the works and application of the water to the proposed beneficial use is 2 (two) years (minimum 1 year).



8.	Descri	ption	of pro	pose	d use:	s (if ir	rigati	on on	ıly, go	o to iti	em 9)):				M	CRO	FILI	WED
	a. Hyd	lropov	ver; s	how t	otal fe	eet of	head	and	propo	sed o	capac	ity in	KW.	1	I/A				
		a. Hydropower; show total feet of head and proposed capacity in KWN/A																	
	c. Mu	nicipa	l; sho	w na	me of	mun	icipal	ity	N/	/A									
	d. Dor								N/	/A									
	e. Oth	er; de	scrib	e fully	F	aise	wat	ter i									sm,	for a	aesthetic
	_ v	alue,	, in	creas	e na	tura	ıl ar	pear	rance	and	l to	pron	note	tou	rism.	•			
9.	 Descri	iption	of pl	ace o	f use			,											
	a. If w	ater i	s for	irriga	ation,	indic	cate a	асгеа	ge in	each	ı sub	divisi	on in	the t	tabul	ation	belov	۸.	
	b. If w	rater i	is use	ed for	othe	r pur	pose	s, pla	ce a	symb	ol of	the u	ıse (<i>e</i>	xamı	ole: E	for E	omes	<i>tic</i>) in	the corres-
		ding p				-	-	-		•			_	•	١				
WP	RANGE	SEC.		NE¼			Į.	NW1/4				SW1/4				s	E¼	1	TOTALS
	MARINE	320.	NE¼	NW1/4	SW1/4	SE1/4	NE%	NW1/4	SW1/4	SE¼	NE%	NW1/4	SW1/4	SE¼	NE¼	NW¼	SW1/4	SE1/4	TOTALS
2N	15EBM	17		ر بر															
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						ļ .									
					ļ		<u> </u>	_		 	-		<u> </u>		<u> </u>				
			-			•					┢				<u> </u>				
										<u> </u>	_				ļ				
														. '					
			<u>. </u>												 				
											<u> </u>								<u> </u>
												Total	numl	oer of	f acre	s to b	e irriç	gated_	_
10	Descrit	oe any	othe	r wat	er rigl	nts us	sed fo	r the	same	purp	oses	as de:	scribe	ed abo	ove.		N/A		
11	 a. Who	n own	s the	nrone	erty at	the	noint	of div	/ersic	 nn?	U.S	. Fo	rest	Ser	vice	e Ch	nalli	s Na	t'l Forest
•					•		•												t'l Forest
																			nabling the
		licant				-											_		ecial
	appi																	· r e s	
12	Remar	ks: _	The	Yan	kee	Fork	Gol	d Dr	edge	is	a. bo	at a	nd i	8 នប	ppos	ed t	o fl	oat.	However,
	the	e las	t fe	у уе	ars,	the	wat	er i	n th	e Dr	edge	Pon	đ ha	s be	en d	iisap	pear	ing s	ind now
	is	almo	st d	lry a	nd t	he D	redg	e is	sit	ting	on	the	bott	om.	Mor	e wa	ter	is ne	eded to

level the dredge as the front end is settling. The Dredge used to float before

Jordan Creek was diverted from it.

13. Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township and range number. Range 15BM DOTIVERY PUPE L'DITE 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.

Yankee Fork Gold Dredge is sociation

Roland C Lindburg Applicant) President

1108 Meade

Prosser, WA 99350

Publication	prepared by	marya.	Date	1/85	Published i	n Custer publ	eshing
Publication	approved _	mary	<u>a</u>	Date	11/5/85	n Custer speckle MCROFILM	
	ACTION	OF THE DIRE	CTOR, DEPAI	RTMENT O	WATER RE	SOURCES	
This is			d Application for	r Permit to ap	propriate the p	ublic waters of the St	ate of
ldaho No	72-7388	,,	and said applicat	tion is hereby	APPROVE	<u> </u>	
1. Approva		lication is subject					
••	••	-	_	•			
		PRIOR WATER R					_
	f of construct nuary 1			vater to bene	icial use shall	be submitted on or b	efore
			UU				
c. The r	ate of diversi	on, if water is to t e same land shall	be used for irriga	ition under thi 2 cubic feet pe	s permit, when r second for ea	n combined with all ot sich acre of land.	her
c. The r wate d. The v rights	ate of diversi r rights for th water right ac s to the use o the priority of water, othe	on, if water is to t e same land shall quired under this f water, other tha f this permit and s	be used for irriga I not exceed 0.02 permit if for hyd in hydropower, w shall not give rise	2 cubic feet pe fropower purp vithin the Stat e to any right	r second for ea oses shall be ju e of Idaho that or claim agains	n combined with all oth sch acre of land. unior and subordinate are initiated later in to st any future rights to time than the priority o	to all ime the
c. The r wate d. The v rights than use o perm e. Othe	ate of diversi r rights for th water right ac s to the use o the priority of f water, othe it.	on, if water is to to e same land shall quired under this f water, other tha f this permit and s r than hydropowe ermit holder	be used for irriga I not exceed 0.02 permit if for hyd in hydropower, w shall not give rise er, within the Sta shall comme	2 cubic feet per dropower purp vithin the State e to any right te of Idaho in	r second for earoses shall be jude of Idaho that or claim agains tiated later in t	unior and subordinate are initiated later in the strang future rights to sime than the priority of the construction of	to all ime the of this
c. The r wate d. The v rights than use o perm e. Othe	ate of diversing rights for the vater right acts to the use of the priority of water, other it.	on, if water is to t e same land shall quired under this f water, other tha f this permit and s r than hydropowe ermit holder orks within o	be used for irriga I not exceed 0.02 I permit if for hyd In hydropower, w shall not give rise er, within the Sta shall comme one year of t	2 cubic feet per dropower purp vithin the State to any right ate of Idaho in the of the ex he date the	r second for earoses shall be just of Idaho that or claim agains tiated later in the Cavation of Second 19 permit is	ich acre of land. unior and subordinate are initiated later in t at any future rights to	to all ime the of this
c. The r wate d. The v rights than use o perm e. Othe	rate of diversion rights for the vater right acts to the use of the priority of water, other it. The priority of the it. The priority of the priority of water, other it. The priority of t	on, if water is to the same land shall quired under this f water, other that this permit and so than hydropower than hydropower within of igently until the issuance of	be used for irriga I not exceed 0.02 spermit if for hyd in hydropower, v shall not give rise er, within the Sta shall comment one year of t the project of this permi	cubic feet per dropower purp vithin the State to any right ate of Idaho in the of Idaho in the date the is complet	r second for earoses shall be just of Idaho that or claim agains tiated later in the Cavation of Second 19	unior and subordinate are initiated later in the are initiated later in the are injusted to the area than the priority of the construction of a standard shall and shall areas are some and shall areas are some and shall areas are some areas are some areas are some areas are some areas are	to all ime the of this
c. The r wate d. The v rights than use o perm e. Othe	ate of diversion rights for the vater right acts to the use of the priority of water, other it. To proceed dil assement ac	on, if water is to the same land shall quired under this f water, other that this permit and so than hydropower than hydropower. The land land pross the land	be used for irrigal I not exceed 0.02 permit if for hydropower, within the Standard shall commended the project of this permit of another.	cubic feet per dropower purp vithin the State to any right the of Idaho in the of Idaho in the date the is complet t in no wa	r second for earons on the property of the permit is permit is a grants of the property of the permit is permit is a grants of the permit is permit in the property of the permit is permit in the permit in the permit in the permit is permit in the permit in the permit in the permit in the permit is permit in the permit	unior and subordinate are initiated later in that any future rights to sime than the priority of construction of issued and shall are right-of-way of the construction	to all ime the of this
c. The r wate d. The v rights than use o perm e. Othe	ate of diversion rights for the vater right acts to the use of the priority of water, other it. To proceed dil assement ac	on, if water is to the same land shall quired under this f water, other that this permit and so than hydropower than hydropower within of igently until the issuance of	be used for irrigal I not exceed 0.02 permit if for hydropower, within the Standard shall commended the project of this permit of another.	cubic feet per dropower purp vithin the State to any right the of Idaho in the of Idaho in the date the is complet t in no wa	r second for earons on the property of the permit is permit is a grants of the property of the permit is permit is a grants of the permit is permit in the property of the permit is permit in the permit in the permit in the permit is permit in the permit in the permit in the permit in the permit is permit in the permit	unior and subordinate are initiated later in that any future rights to sime than the priority of construction of issued and shall are right-of-way of the construction	to all ime the of this
c. The r wate d. The v rights than use o perm e. Othe	ate of diversion rights for the vater right acts to the use of the priority of water, other it. To proceed dil assement ac	on, if water is to the same land shall quired under this f water, other that this permit and so than hydropower than hydropower. The land land pross the land	be used for irrigal I not exceed 0.02 permit if for hydropower, within the Standard shall commended the project of this permit of another.	cubic feet per dropower purp vithin the State to any right the of Idaho in the of Idaho in the date the is complet t in no wa	r second for earons on the property of the permit is permit is a grants of the property of the permit is permit is a grants of the permit is permit in the property of the permit is permit in the permit in the permit in the permit is permit in the permit in the permit in the permit in the permit is permit in the permit	unior and subordinate are initiated later in that any future rights to sime than the priority of construction of issued and shall are right-of-way of the construction	to all ime the of this
c. The r wate d. The v rights than use o perm e. Othe	ate of diversing rights for the vater right acts to the use of the priority of water, other it. The right acts to the priority of water, other it. The right acts to the priority of water, other it. The right acts to the priority of water, other it.	on, if water is to the same land shall quired under this f water, other that this permit and so than hydropower than hydropower. The land land pross the land	be used for irrigal not exceed 0.02 permit if for hydropower, within the Standard shall comments of the project of this permit of another. Inder this permit of this permit of this permit of the project of this permit of another.	cubic feet per dropower purpovithin the State to any right attended to the expension of the complet to the complete to the comple	r second for earoses shall be just of Idaho that or claim againstiated later in the cavation of is permit is a grants arose non-constants.	unior and subordinate are initiated later in that any future rights to time than the priority of reconstruction of issued and shall my right-of-way of time the construction of the constr	to all ime the of this of

AFFIDAVIT OF PUBLICATION

State of Idaho, County of Custer, ss:

1 Margaret Farks

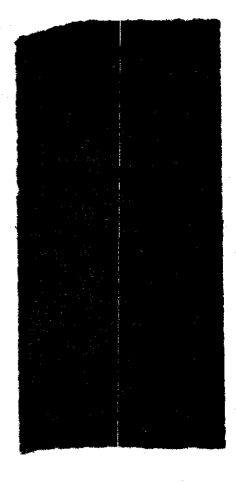
Publisher of the Challis Messenger, a weekly newspaper, published at Challis. Idaho, do solemnly swear that the notice hereto attached and made a part hereof, was published in the regular and entire issue of the Challis Messenger for ... 2... consecutive weeks, commencing with the issue dated NOVLMOUS. 14... 1985 and ending with the issue dated NOVLMOUS. 21... 1985

Subscribed and sworn to before

19.. 85 0

Notary Public, residing at Challis, Idaho, My commission expires on

Tife



Mark .

BLUEIVED

NOV 27 1985

Researcher of Water Resources
Auditern District Office





State of Ideo DEPARTMENT OF WATER RESOURCES

1301 North Orchard Street, Statehouse Mail, Boise, Idaho 83720-9000

Phone: (208) 327-7900 FAX: (208) 327-7866

CECIL D. ANDRUS
GOVERNOR

R. KEITH HIGGINSON DIRECTOR

December 21, 1992

YANKEE FORK GOLD DREDGE ASSN C/O KENNETH MC KENZIE 4117 EDWARDS ST BOISE ID 837030000

RE: WATER RIGHT NO. 72-07388

Dear Water Right Holder(s):

Enclosed herewith is a copy of the Water Right License issued on the above referenced permit along with a copy of your approved application for amendment.

Should you have any questions regarding these documents, please feel free to contact our office.

Sincerely,

PAMELA SKAGGS

Water Resource Agent

PS:cz

Enclosure





State of Idaho DEPARTMENT OF WATER RESOURCES

1301 North Orchard Street, Statehouse Mail, Boise, Idaho 83720-9000 Phone: (208) 327-7900 FAX: (208) 327-7866

CECIL D. ANDRUS

R. KEITH HIGGINSON

November 15, 1992

YANKEE FORK GOLD DREDGE ASSN
840-MARKET ST
PROSSER WA 993500000
COKENNITH MCKENZIC
4117 Edwards ST
Boise ID 83703

RE: WATER RIGHT NO. 72-07388

Dear Water Right Holder(s):

The above referenced water right is in the process of being licensed. However, before a license can be issued, your permit must be amended to correspond with the findings of the Department's field examiner.

The enclosed application for amendment contains information that will be included on the license when it is issued. Please review carefully and if you concur, sign the amendment and return with the \$20.00 filing fee within 15 days.

If you do not concur with these findings or if you have any questions, please contact us within the 15-day period.

Sincerely,

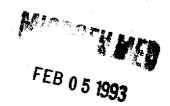
PAMELA SKAGGS

Water Resource Agent

PS:cz

Enclosure

* Address updated per Amendment 11-30-92. 28



LICENSE REVIEW CHECKLIST

Permit # <u>72-7</u>	7388		Date <u>//-06-92</u>
\$*** > -	Yes		GB.
NAME			Address Change?
PRIORITY DATE			Advance?
			memo to Advance
			Order to Reinstate Needed?
TOTAL CFS		_ <u></u> _	Incorrect Fee for rate recommended?
		<u></u>	Disagree with Actual Measurement?
	NA	ł	Timited by Conseiting ()
			Limited by Capacity? 6 cts
TOTAL VOLUME			Rate/acAFA Irr. Season
			Standard Irr. Season
			Season Recommended Disagree with Examiner's Calculations?
•	***************************************		.6 x 10/ x 1.9835= 120.2 afa (AES)
			Limited by Flow? Same
SOURCE			Changes? Clarification of Originally
·			Intended source
			Notice of Intent to Void.
P/D			Verify with Map
-15			Amendment Needed?
			Is Overlap Analysis a Consideration?
- 100			
P/U	_		Verify with Map
			Amendment Needed? Change NWNE, 517 +6 SWSE, SE
			Is Overlap Analysis a Consideration?
USES		<u>_v_</u>	Change(s) in Nature of Use? Drop Stor
			Amendment Needed?
REMARKS			Multiple P/Ds in 1/4 1/4?
			Non-Irr. Uses
	<u></u>		Non-Irr. Uses Special Overlap Condition
		<u> </u>	Other
CONDITIONS		_	Massaring Davids Dames/WTGA
CONDITIONS			Measuring Device DATES/MISC W/Master Control Water Dist.
	*		Overlan Ann Decid
			Overlap App Rec'd Exam Made
COMMENTS/MEMOS	NEEDE	ED:	Reduced rate, uses Amend P/U
		-	
_ •		•	
License 10	-Day _	1!	5-Day Special Correspondence

WR0749NP No. L72-07388

Dates:

Misc:

Audit:

Licensed Date:

11/06/92 SKAGGS

Water District Number:

IDAHO DEPARTMENT OF WATER RESOURCES WATER RIGHT PROFILE REPORT

DATE: 11/06/92 PAGE: 1

N DIVERSION VOLUME CFS 120.2 A CFS 120.2 A
CFS 120.2 A
: LICENSE
·
E SESE : c Lt Ac :
1
:

Field Exam Fee: R (Received)

 App. Received:
 10/07/1985
 Priority Date:
 10/07/1985

 Proof Due Date:
 01/01/1988
 Proof Made Date:
 10/29/1987

 Exam Made Date:
 07/31/1990
 Exam Sent to S.O.:
 02/11/1992

Form 219 6/86

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

Dapartment of Water Resources

BENEFICIAL USE FIELD REPORT

1. Owner: Yahtee Fork fold Dredge Assn. Phone No. Current Address: 46 Melad C. bindburgh, 1108 Medic, Prosser, WA 17850 2. Accompanied by: Mr. Lindburgh EXAM. DATE: 7-31-90 Address: 48 Phone No. Relationship to Permit Holder: 12-21-141 3. Source: Jahdan Gr. tributary to Yahkee Fork Salmon R, OVERLAP REVIEW 1. Other water rights with same place of use: Copies Attached 2. Other water rights with same point of diversion: Copies Attached 3. Source: Copies Attached Copies of Field Exam's Attached 4. Other water rights with same point of diversion: Copies Attached Copies of Field Exam's Attached 5. Other water rights with same point of diversion: Copies Attached Copies of Field Exam's Attached SYSTEM DESCRIPTION 1. Diversion System Diagram: Indicate all major components and distances between components. Indicate we size ditch size/pipe i.d. as applicable. Alternative diagram attached To diversion System Diagram: Indicate all major components and distances between components. Indicate we size ditch size/pipe i.d. as applicable. Alternative diagram attached	GENERAL INFORMATION	Permit No. 12-7388
Address: Phone No. Relationship to Permit Holder: President 3. Source: Jordan Gr. tributary to Yankes fork Salmon R. OVERLAP REVIEW 1. Other water rights with same place of use: Copies Attached 2. Other water rights with same point of diversion: Copies of Field Exam's Attached SYSTEM DESCRIPTION 1. Diversion System Diagram: Indicate all major components and distances between components. Indicate we size ditch size/pipe i.d. as applicable. Alternative diagram attached		
Address: Phone No. Relationship to Permit Holder: President 3. Source: Jordan Gr. tributary to Yankes fork Salmon R. OVERLAP REVIEW 1. Other water rights with same place of use: Copies Attached 2. Other water rights with same point of diversion: Copies of Field Exam's Attached SYSTEM DESCRIPTION 1. Diversion System Diagram: Indicate all major components and distances between components. Indicate we size ditch size/pipe i.d. as applicable. Alternative diagram attached	Current Address: 40 Roland C. Lindburgh, 108 Meade	e, Prosser, WA 19350
Relationship to Permit Holder: President 3. Source: Jordan Gr. tributary to Hankes Fark Salmon R, OVERLAP REVIEW 1. Other water rights with same place of use: Copies Attached 2. Other water rights with same point of diversion: Copies Attached SYSTEM DESCRIPTION 1. Diversion System Diagram: Indicate all major components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. Alternative diagram attached	2. Accompanied by: Mr. Lindburgh	EXAM. DATE: 7-3/-90
3. Source: Tordain Gr. tributary to Ainkes Fork Salmon R, OVERLAP REVIEW 1. Other water rights with same place of use:	Address:	Phone No
3. Source: Tenden GP. tributary to Ankes Fork Salmon R, OVERLAP REVIEW 1. Other water rights with same place of use:	Relationship to Permit Holder:	
OVERLAP REVIEW 1. Other water rights with same place of use: Copies Attached Copies of Field Exam's Attached	3. Source: Jordan Cr. tributary to Mankee Tol	nk Salmon R.
1. Other water rights with same place of use: Copies Attached Copies Attached Copies of Field Exam's Attached SYSTEM DESCRIPTION 1. Diversion System Diagram: Indicate all major components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. Alternative diagram attached		
Copies Attached Copies of Field Exam's Attached Copies of Field Exam's Attached SYSTEM DESCRIPTION Diversion System Diagram: Indicate all major components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. Alternative diagram attached Alternative diagram attached	· - ·	
2. Other water rights with same point of diversion: Copies Attached Copies of Field Exam's Attach SYSTEM DESCRIPTION 1. Diversion System Diagram: Indicate all major components and distances between components. Indicate w size/ditch size/pipe i.d. as applicable. Alternative diagram attached	The state water trained by the state of the	→
SYSTEM DESCRIPTION 1. Diversion System Diagram: Indicate all major components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. Alternative diagram attached Janket Fork	2. Other water rights with same point of diversion:	
SYSTEM DESCRIPTION 1. Diversion System Diagram: Indicate all major components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. Alternative diagram attached John Gotton Components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. John Gotton Components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. John Gotton Components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. John Gotton Components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. John Gotton Components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. John Gotton Components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. John Gotton Components and distances between components. John Gotton Components and distances between components and distances between components. John Gotton Components and distances between components and distances between components. John Gotton Components and distances between components and distances and distances between components and distances	· · · · · · · · · · · · · · · · · · ·	
1. Diversion System Diagram: Indicate all major components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. Alternative diagram attached John Components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. John Components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. John Components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. John Components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. John Components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. John Components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. John Components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. John Components and distances between components. Indicate we size/ditch size/pipe i.d. as applicable. John Components and distances between components and distances between components. John Components and distances between components and distances between components are size/distances. John Components are siz		pies Attached — — Copies of Field Exam 3 Attach
size/ditch size/pipe i.d. as applicable. Alternative diagram attached Towards Green Alternative diagram attached	SYSTEM DESCRIPTION	
Toward Co.		
		to the second of
		▗▀▀▞▗▎▗▗▗┈╌╸▎▞▗▞▗▄▗▔▀▞▗▗▗▗▗ ▀▀▞▗▎▗▗┈╌╸▎▞▗▀▀▘ ▀▀▞▗▎▞▗▀▀▘ ▗░▀▀▀▜▞▗░▗▘▜▜▀▘ ▗░▜▜▜
	╼╍╌╌┞╬╌┢╶╩╴╶┈┕┦╢┎┸╜╷┦╌╍╏┦┆┋┦╏╬╼╁┆╬╬┾╛╏╬╌╜╸╬╬╅┵╸╬╌ ╼╬╬╌╌┺╀┧╗┈╶╜┉╟╏╏╣═╸╿┈╘╠╎┟╄═╏┟┾┡┤╎╊┱┵╬╬╌┿┺╬╬┼	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
		Yankee Fork
	╒╾┆╅╧╃┸┈╱╊┲╣╁╃┛╏┧╞╌╴╂╪┪╌╸╍┷╎╏╅╼╌╸╬┈┺╷┷╂┿╧╌╵╎╠ ╵╵╁╪┵┦╂╌┹╀┢┯┵╎┰╧╧╸┈╈┸╏╗╧╾╙╅┸╂╅┈┈╌╴╒┠╅╘┆	
	▗▗▗▗▗▗▗▗▗▗▗▗▗▗▗ ▗▗▗▗▗▗▗▗ ▗▗▗▗▗▗▗▗▗▗ ▗▗▗▗	▝▕▕▗▗▗ ▗▗ ▗▗ ▗ ▗ ▗ ▗ ▗ ▗ ▗ ▗ ▗ ▗ ▗ ▗ ▗ ▗ ▗
		J Decks
		<u>┆╬╬╬╫╫╫╫╫</u>
	;	
FF2 ~~		

☐ Aerial Photo Attached

(required for irrigation of 10 acres or more).

2. X Copy of U.S.G.S. Quadrangle Attached

Photo of Diversion and System Attached

place(s) of use (required).

Showing location(s) of point(s) of diversion and

(required for all but single household domestic groundwater, and stockwater.

												<u>-</u> -							·
													-						
			•								·						<u> </u>		
														·					
													□ Se	e Re	marl	ks on	page	e 4 for	continu
	or Dive		- 1	Мо	tor Ma	ke	Нр		Motor	Seria	l No.		Pump	Ма	ke				rial No. rge Size
															_				
																			
	o corres) of Div	-		ith N	o. on n	nap and	l aeria	l pho	oto										
dent. No.	Gov't. Lot	1/4	1/4	1/4	Sec.	Twp	. R	ge.	Cou	nty		N	Aetho	d of	Det	ermiı	natio	n/Ren	narks
		·-··	SW	SE	8	12/	15	E	Cus/	<u>e</u> r									
																-			
1						<u> </u>													•
						1/	- T	N	W1/4	dicate	e Met	nod SV	of De	tern	ninat		E1/4		
ace(s)	of Use): 		_	NE	74				 		Speric	CIATA	GE1/	ME14			SF14	Total
	Rge.	\[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Sec.	NE	NE 4 NW¼		14 NEV	NW!	4 SW'4	SE1/4	NE¼	N WW 7/4	344 /4	SE/4	NE 74	1444 /4	SW1/4	02/4	IULAN
Twp.		\[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Sec.	NE			14 NEV	NW!	4 SW1/4	SE1/4	NE¼	N 99 74	307/4	SE /4	NEV		X	02/4	TOTAL
Twp.	Rge.	\[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		NE			% NEV	NW1	/4 SW'/4	SE1/4	NE¼	N W 74	307	SE /A	NEW				TOTAL
Twp.	Rge.	\[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		NE			% NEV	i NW	4 SW'4	SE1/4	NE%	N W 74	3074	SE /4	NEX			05%	rotal
Twp.	Rge.	\[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		NE			% NEV	i NW1	4 SW'4	86%	NE¼	NW 74	3074	SE/4	NEW				TOTAL
Twp.	Rge.	\[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		NE			% NEV	i NW	/4 SW'/4	SE'4	NE¼	NW 74	3074	SE/4	NEW				Total
lace(s)	Rge.	\[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		NE			% NEV	i NW	/4 SW//	SE'4	NE¼	NW /4	3174	SE /4	NEW				TOTAL

Do not use this space

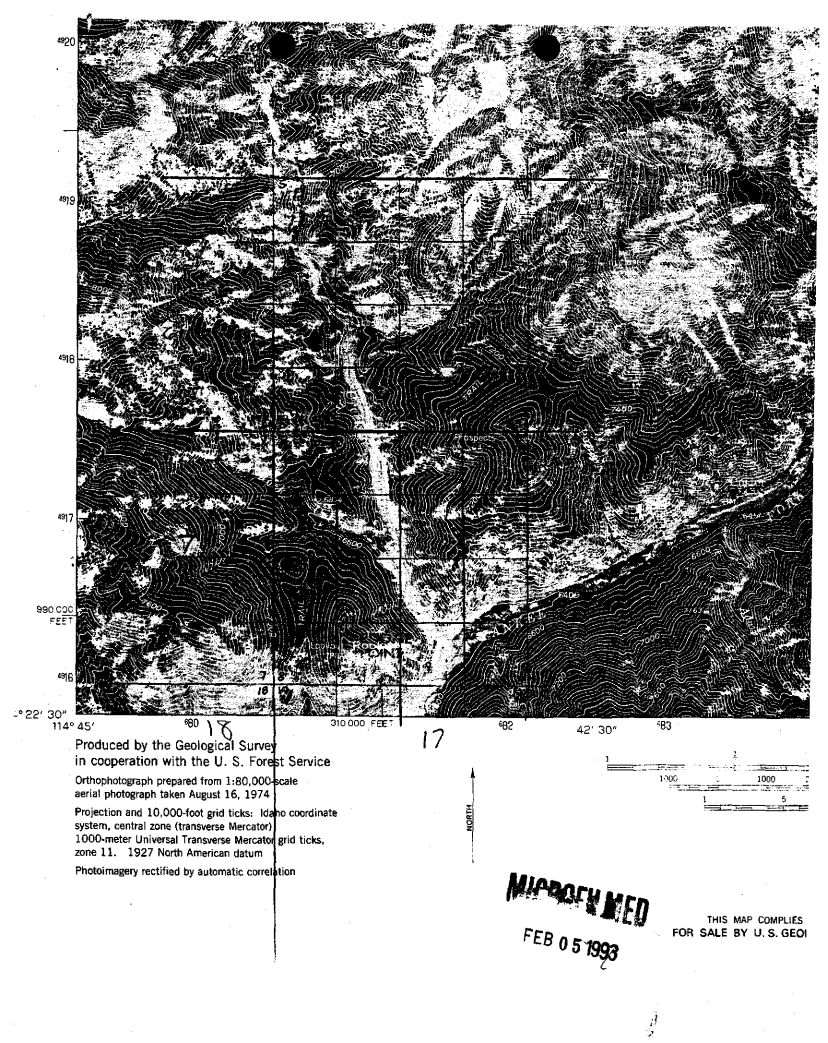
Measurement Equipment	Туре	Make	Model No.	Serial No.	Size	Calib Date
1' Contracted Rect Wier						
Hed shove Weir - 0.33	3', Head	below usi	r - 0,09° (par)	tial submergen	ce)	
FLOW CALCULATIONS . Measured Method:	,	-	ion Sheets Attached		Allow 0	.60 et
Rated flow = 0.638 cfs	Corpecy	on 4. Cts	[1-(%)]	~ ()	<i>71110</i> μ	, , ,
2. Alternate Method for Checking	g Purposes:					
PUMP EFFICIENCY DATA (Discharge Pressure: p Total Head: (1) + (2) = (si x 2.31 =	ft (1); D	ynamic pumping lev	vel: ft (2) ; Flow rate:	c	fs (4)
Discharge Pressure: p	si x 2.31 = 3) (5) KH x F x	.CTR or	MULT xP	; Flow rate: TR x N/ _ 01732 =((T=	
Discharge Pressure: p Total Head: (1) + (2) = (Water HP: (3) x (4) ÷ 8.8 = Meter Input KW: 3.6 x Meter Input HP: (6) x 1.34 = Panel Input KW: Ave P Panel Input HP: (6) x 1.34 =	si x 2.31 = 3) (5) KH x F x	.CTR or	MULT xP	; Flow rate: TR x N/ _ 01732 =((T=	
Discharge Pressure: p Total Head: (1) + (2) = (Water HP: (3) x (4) ÷ 8.8 = Meter Input KW: 3.6 x Meter Input HP: (6) x 1.34 = Panel Input KW: Ave P Panel Input HP: (6) x 1.34 =	si x 2.31 = 3) (5) KH x (7) F x A	.CTR or	MULT xP	; Flow rate: TR x N/ _ 01732 =((T=	
Discharge Pressure: p Total Head: (1) + (2) = (Water HP: (3) x (4) ÷ 8.8 = Meter Input KW: 3.6 x Meter Input HP: (6) x 1.34 = Panel Input HP: (6) x 1.34 = VOLUME CALCULATIONS	si x 2.31 = 3) (5) KH x (7) F x (7) tion:	CTR or Ave Volts x Efficiency:	MULT xPAve Ampsx .00 (5)/(7) x 100 =	; Flow rate: TR × N/ _ D1732 =(0 %	T=	
Discharge Pressure:p Total Head: (1) + (2) = (Water HP: (3) x (4) ÷ 8.8 = Meter Input KW: 3.6 x Meter Input HP: (6) x 1.34 = Panel Input KW: Ave P Panel Input HP: (6) x 1.34 = VOLUME CALCULATIONS I. Volume Calculations for Irrigat	si x 2.31 = 3) (5) KH x (7) F x (7) tion: ation Require	CTR or Ave Volts x Efficiency: ement) =	Ave Ampsx .00 (5)/(7) x 100 =	; Flow rate: TR × N/ _ 01732 = (0	T=	
Discharge Pressure:p Total Head: (1) + (2) = (Water HP: (3) x (4) ÷ 8.8 = Meter Input KW: 3.6 x Meter Input HP: (6) x 1.34 = Panel Input KW: Ave P Panel Input HP: (6) x 1.34 = VOLUME CALCULATIONS I. Volume Calculations for Irrigat V _{I.R.} = (Acres Irrigated) x (Irrigated)	si x 2.31 =	CTR or Ave Volts x Efficiency: ement) = ation Season)	MULT xPAve Ampsx .00 (5)/(7) x 100 = x 1.9835 =	; Flow rate: TR × N/ _ 01732 = (6	T=	
Discharge Pressure: p Total Head: (1) + (2) = (Water HP: (3) x (4) ÷ 8.8 = Meter Input KW: 3.6 x Meter Input HP: (6) x 1.34 = Panel Input KW: Ave P Panel Input HP: (6) x 1.34 = VOLUME CALCULATIONS Volume Calculations for Irrigat V _{IR.} = (Acres Irrigated) x (Irrigated) x (Irrig	si x 2.31 = 3) (5) KH x (7) F x (7) tion: ation Require (Days in Irrig.)	CTR or Ave Volts x Efficiency: ement) = ation Season)	_ MULT x P Ave Ampsx .00 (5)/(7) x 100 = x 1.9835 =	; Flow rate: TR × N/ _ 01732 = (6	T=	
Total Head: (1) + (2) = (Water HP: (3) x (4) ÷ 8.8 = Meter Input KW: 3.6 x Meter Input HP: (6) x 1.34 = Panel Input HP: (6) x 1.34 = VOLUME CALCULATIONS 1. Volume Calculations for Irrigat V _{I.R.} = (Acres Irrigated) x (Irrigated) x (Ir	si x 2.31 =	CTR or Ave Volts x Efficiency: ement) = ation Season)	_ MULT x P Ave Ampsx .00 (5)/(7) x 100 = x 1.9835 =	; Flow rate: TR × N/ 01732 = (0	T =	

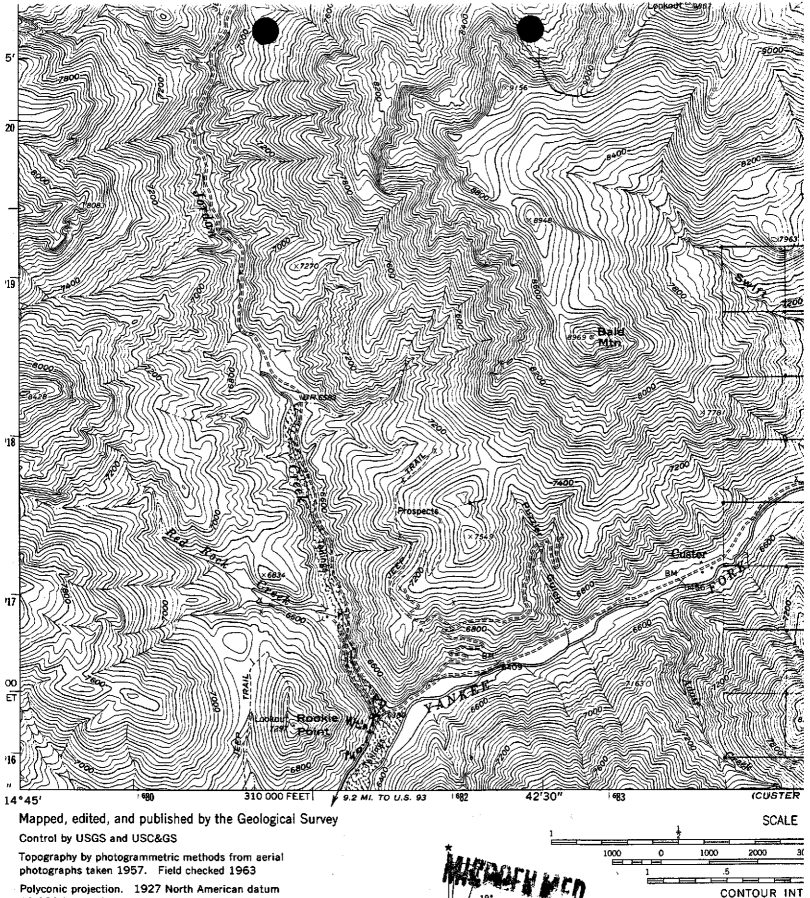
	Purpose of diversion is			in pond. Due	to gravelly nature of to float the gold dredge,
3	cubstrate however, and lea	ks quite a	bit. Water	is supposed	to float the gold dredge,
9	988-ton tourist 4 Hryction.				<u> </u>
	land is unsurveyed. Legal desc	riptions ar	e based on	projected sur	vey lines.
-	Use is non-consumptive, so	, <u>vo 4VVnd</u>	I volume is	Shown.	
_	*				
_		··			
-					
_	· · · · · · · · · · · · · · · · · · ·				
-					
_					
-					
F	ECOMMENDATIONS				
1	. Recommended Amounts				
	Beneficial Use		l of Use To	Rate of Dive	
	Aesthetics	Period From	To 9-10	Rate of Dive Q (cfs) <i>(), 60</i>	
		From	То	Q (cfs)	
		From	То	Q (cfs)	
		From	То	Q (cfs)	
		From	То	Q (cfs) 0,60	
2		From	9-10	Q (cfs) 0,60	
2	Aesthetics	6-/	9-10	Q (cfs) 0,60	V (afa)
2	Acsthetics Recommended Amendments	From6-/	To	Q (cfs) 0,60	V (afa)
	Acsthetics Recommended Amendments □ Change P.D. as reflected above	From6-/	Totals:	Q (cfs) 0,60	V (afa) □ None □ Other till the featible for the street of the street
	Acstletics Recommended Amendments □ Change P.D. as reflected above □ Change P.U. as reflected above	From6-/	Totals:	Q (cfs) 0,60	V (afa)
	Acstletics Recommended Amendments □ Change P.D. as reflected above □ Change P.U. as reflected above	From6-/	Totals:	Q (cfs) 0,60	V (afa) □ None □ Other till the featible for the street of the street
	Acstletics Recommended Amendments □ Change P.D. as reflected above □ Change P.U. as reflected above AUTHENTICATION Field Examiner's Name	From6-/	Totals:	Q (cfs) 0,60	V (afa) □ None □ Other till the featible for the street of the street

K. Licensing recommendation shall be prepared by an Idaho Department of Water Resources employee on a computer printout attached hereto.



FEB 0 5 1993



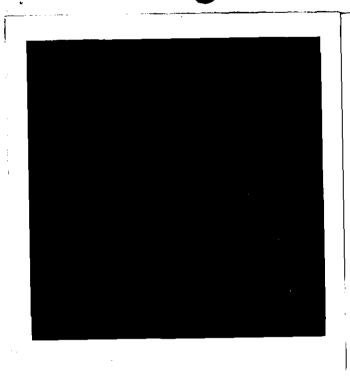


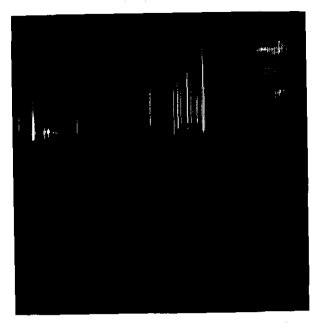
10,000-foot grid based on Idaho coordinate system, central zone 1000-meter Universal Transverse Mercator grid ticks, zone 11, shown in blue Where omitted, land lines have not been established

UTM GRID AND 1963 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET THIS MAP COMPLIES WITH NATI FOR SALE BY U. S. GEOLOGICAL SURVEY, DEM

A FOLDER DESCRIBING TOPOGRAPHIC MAP

DATUM IS ME

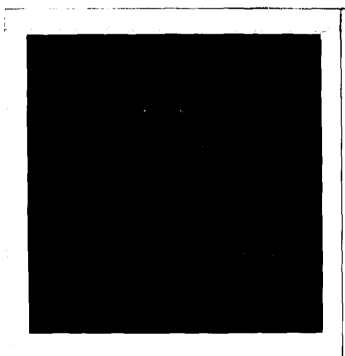


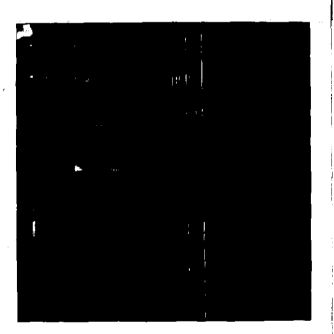


Inlet Works

12-7388

Ditch with Weir





ATM NADEONA

P/WFEB 0 5 1993

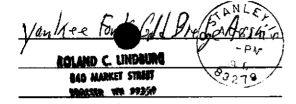
Form 204-p 6/82



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES



Permit No. 72-7388
Name(s) of Permit Holder(s): <u>Handed</u> Jaka Klengs
Post Office Address: 8 4 6 1 man and the
In hereby certify that construction of diversion works for the overeferenced
permit began on (date) understand that I must
continue to develop the water system with due diligence to maintain a valid permit.
☐ I hereby certify that construction of diverting works on the above referenced
project has not yet begun due to the following reason beyond my control*:
Note: A financing difficulty is 10-80 Scaland Church
not an acceptable reason. Oate Signature of Permit Holder







Missour RED

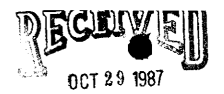
FEB 0 5 1993

Department of Water RESOURCES

BOISE, IDAHO 83720

Form 217 03/86 DECEIVE 0CT 22 1987

Date



For Office Use Only
Fee Received # 100
Date 10-10-8
Receipt # 4563
Receipt by 4563
Reviewed by 55

STATE OF IDAM epartment of Water Resources

Department of Water Resources

PROOF OF BENEFICIAL USE

DEPARTMENT OF WATER RESOURCES

The Idaho Department of Water Resources will consider this form as a statement that the permit holder(s) has completed all development that will occur under this permit and that water has been applied according to the provisions of the permit for the beneficial use(s) described below. This form must be accompanied by a license examination fee or a completed field examination report prepared by a certified water right examiner who has been appointed by the department.

Permit No. 7	2-7388					
Name(s) of Permit Ho	older: Yankee	Fork Gold Dredge	Association			
Post Office Address:	840 Mark	et St	Prosser,	WA 99350 "		
(Previously 1108	Meade, Prosser	, WA 99350)	Telephone No.	(509) 78	6 - 1230	
Source of Water:	Jordan Creek	tributary of Ya	nkee Fork of	the Salmon	a River	
Extent of Use:						
Domestic	(nu	mber of households)	_		/	e of stock)
Irrigation		(acres)	Other/Remark	aesthe	etics /	
		of is submitted	1.0	cfs	100	acre_feet
Show the date water	was first diverted	and beneficially us	ed under this pe	ermit: 8,	/15/86	
Measuring Device: R	Required?Yes	No No		\$ 100.00 Examination) Fee Schedule)	
Flow Measurement Por	rt: Required? Installed?	Yes No Yes No				
Person to contact to	accompany the Dep	a rtme nt representati	ve during the fi	ield examinat	fon:	
Members of	Assocation w	ill be at Dredge	on Yankee Fo	ork during	summer months	of
July and	(Name) August only wh	ile tours are con	nducted	(1	elephone Number)	
		(Addr	ess)	• • • •		·
	•	ement of the extent f the permit to the		ove numbered	ermit has been de	veloped and
October 20.	1987 b	scoleral	Smelle	Presid	MAR 1 6 1988	

Signature of Permit Holder (and title, Mappropriate)

Baise daho Oct. 27, 1987 epartment of Water Resources State of Slaho thetehouse Dear me their Sorry of the mistake nu. hidburg mide. Enelised is Check in the right amount of 10000. also inclosed in the Plans herefried use form. Thank uni Succeely Dortothy Me Treasurer for OCT 29 1987 MAR 1 6 1988 Department of Water Resources

Janke Fork Galf Dridge Assoc. 4117- Edwards Boise, St. 83703 State of John Department of Water Resources Brise, St. 83720

/38057 CERTIFIED MAIL October 31, 1987

YANKEE FORK GOLD DREDGE ASSN. 1108 MEADE PROSSER, WA 99350

PROOF DUE NOTICE

RE: Permit No. 72-7388

Dear Permit Holder:

One of the conditions of approval of the above referenced water permit was that proof of the extent of your beneficial use must be submitted to this office on or before January 1, 1988. (See last page of your approved permit or your last approved extension request.) Enclosed is a form which when accompanied by the license examination fee or a completed field examination report prepared by a certified water right examiner may be used to submit the required proof.

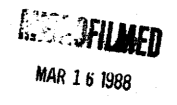
If you have not fully completed your project, and you or a previous owner of this permit have not received a prior extension of time, you may request an extension of time if the delay is for reasonable cause as provided in Section 42-204, Idaho Code. If you have been prevented from proceeding by a governmental agency or by litigation which might bring title to the water in question, more than one extension of time can be granted. An extension of time request form is enclosed for your convenience.

Either an acceptable proof of beneficial use submittal or an acceptable request for an extension of time must be received by this Department on or before the above described proof due date, or the permit will no longer be of any force nor effect.

Sincerely,

RITA FLECK Secretary/Records Manager

Enclosures



October 22, 1987

Yankee Fork Gold Dredge Association c/o Dorothy McKenzie 4117 Edwards St. Boise, ID 83703

Dear Ms. McKenzie:

Re: Permit No. 72-7388

Returned is the proof of beneficial use form and your check No. 351 (92-6/1241) in the amount of \$150. Please be advised that the filing fee for proof on this permit is \$100.

If you have any questions concerning this matter, feel free to contact this office.

Sincerely,

RITA I. FLECK Secretary/Records Manager

Enclosures

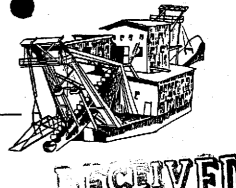
c: Accounting



MAR 1 6 1988

YANKEE FORK GOLD DREDGE ASSOCIATION

October 20, 1987





Department of Water Resources State of Idaho Statehouse Boise, ID 83720

Department of Water Resources

ATTENTION: Rita I Fleck, Secretary/Records Manager

Re: Permit No. 72-7388

With reference to your letter of September 8, 1987, enclosed please find Proff of Beneficial Use completed and our check in the amount of \$100.00 as requested.

Members of the Association will be at the Dredge on Yankee Fork next tourist season, conducting tours and any one of the members in attendance can accompany the Department representative for your field examination. Our tourist season is from July 1 to and including Labor Day.

If anything further is required, please contact me at 840 Market St, Prosser, WA 99350.

Sincerely.

Roland C Lindburg, President Yankee Fork Gold Dredge Assoc

840 Market St

Prosser, WA 99350

LAED

MAR 1 6 1988

September 8, 1987

Roland G. Lindburg, Pres. Yankee Fork Gold Dredge Assoc. 840 Market St. Prosser, WA 99350

Dear Mr. Lindburg:

Re: Permit No. 72-7388

In answer to your letter of August 15, 1987, yes there is one more requirement you will need to fulfill prior to licensing.

The Idaho statutes requires that every permit holder submit a proof of beneficial use form. This form is a signal to the department that a project has been completed and is ready for an on-site inspection. For your convenience, I've enclosed a proof of beneficial use form along with an instruction sheet/fee schedule. Read the instruction sheet carefully.

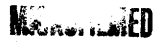
Note that proof is not due on this permit until January 1, 1988 at which time the department will send you notice sixty days prior to that date. You can, however, submit proof.

If you have any questions concerning this matter, please feel free to contact this office.

Sincerely,

RITA I. FLECK Secretary/Records Manager

Enclosures



MAR 16 1988

September 4, 1987

Roland G. Lindburg, Pres. Yankee Fork Gold Dredge Assoc. 840 Market St. Prosser, WA 99350

Dear Mr. Lindburg:

Re: Permit No. 72-7388

In answer to your letter of August 15, 1987, yes there is one more requirement you will need to fulfill prior to licensing.

The Idaho statutes requires that every permit holder submit a proof of beneficial use form. This form is a signal to the department that a project has been completed and is ready for an on-site inspection. For your convenience, I've enclosed a proof of beneficial use form along with an instruction sheet/fee schedule. Read the instruction sheet carefully.

Note that proof is not due on this permit until January 1, 1988 at which time the department will send you notice sixty days prior to that date.

If you have any questions concerning this matter, please feel free to contact this office.

Sincerely,

RITA I. FLECK Secretary/Records Manager

Enclosures



MAR 1 6 1988

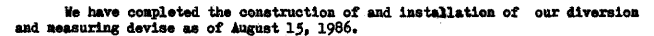
YANKEE FORK GOLD DREDGE ASSOCIATION

August 15, 1987

Department of Water Resources State of Idaho State House Boise, Idaho 83720

Re: Permit #72-7388

Dear Sirs:



We mailed the blue card at the start of construction on August 10, 1986.

Are there any other requirements before we receive our license? If so, please let us know.

Very truly yours,

Roland C Lindburg, President Yankee Fork Gold Dredge Assoc.

AUG 21 1987

Department of Water Resources

840 Market St. Prosser, WA 99350

Summer address only Prior to Labor Day

> Yankee Fork Gold Dradge Assoc. C/o Sunbeam Village Stanley, Idaho 83278

> > MEROFILMED

MAR 1 6 1988

Boland G Lindburg, President Yankee Fork Gold Dredge Assoc c/o Sunbeam Village Stapley, Ida 83278





Department of Water Resources State of Idaho State House Boise, Idaho 83720

Habedblackshill address

STATEHOUSE HOISE, IDAHO 83720 (208) 334-4440 JANUARY 04, 1986

YANKEE FORK GOLD DREDGE ASSN. 1108 MEADE PROSSER, WA 99350

PERMIT APPROVAL NOTICE

RE: PERMIT NO. 72-7388

DEAR PERMIT HOLDER:

ENCLOSED IS A COPY OF YOUR APPROVED APPLICATION FOR PERMIT. WE DIRECT YOUR ATTENTION TO THE CONDITIONS OF APPROVAL ON THE FOURTH PAGE.

BE SURE TO NOTE THE SPECIAL CONDITION REQUIRING YOU TO INSTALL AND MAINTAIN A MEASURING DEVICE AT YOUR POINT OF DIVERSION. WE HAVE ENCLOSED A DESCRIPTION OF THE DIFFERENT TYPES OF MEASURING DEVICES ACCEPTED BY THIS OFFICE.

PLEASE NOTE THE REQUIREMENT THAT AS A PERMIT HOLDER YOU MUST COMMENCE THE EXCAVATION OR CONSTRUCTION OF DIVERTING WORKS WITHIN ONE YEAR OF THE DATE THE PERMIT WAS ISSUED, AND YOU MUST PROCEED DILIGENTLY UNTIL THE PROJECT IS COMPLETED. THE ENCLOSED BLUE CARD MUST BE COMPLETED AND RETURNED TO THIS OFFICE AS SOON AS YOU COMMENCE CONSTRUCTION, NO LATER THAN ONE YEAR FROM THE DATE THE PERMIT WAS APPROVED.

WE HAVE ENCLOSED A FORM ENTITLED "INSTRUCTIONS FOR PROOF OF BENEFI-CIAL USE". PLEASE READ THE INSTRUCTIONS CAREFULLY SINCE YOU MUST TAKE FURTHER ACTION TO DEVELOP THIS PERMIT INTO A LICENSE.

SINCERELY.

DAVID R. TUTHILL, JR., P.E. SUPERVISOR, WATER ALLOCATION SECTION

DRT: SC ENCLOSURES



State of Idaho

Department of Water Resources

APPLICATION FOR PERMIT ANALYSIS SHEET

YANKEE FORK GOLD DREDGE ASSOCIA O P Stanton APPLICATION NUMBER: 12-7388 **INITIAL REVIEW BY:** Source. Field check by: Point of diversion. Date: 山 County. Comments: Quantity of water and period of use. Description of diverting works. Time required for beneficial use of water. Place of use or acres irrigated. ф Мар. ф Signature. 由 Fee. фΝο ☐ Yes Field check required. ☐ Yes фNo Critical groundwater area. Request dam safety information. Sent by: __ ☐ Yes ф No Date: Yes □ No* In form to receipt. *REQUEST THE FOLLOWING ADDITIONAL INFORMATION FROM THE APPLICANT: SEND COPIES TO: ☐ Idaho State Health Department. Copies sent by: M Idaho Fish and Game Department. ☐ Idaho Department of Lands. ☐ U.S. Bureau of Land Management. ♥ U.S. Forest Service. Challes N.F.

□ Other PROCESSING: W ☐ Yes No No Platted by: Map No. ___________ Other rights on same place of use. ☐ Yes □ No **∀**Yes □ No* In form for advertising. 12/2/85 Final date for protests: □ Yes ₩ No Protests received. If yes, record information on 4th page of application. FINAL REGIONAL PROCESSING REVIEW: 11/27/85 💆 Affidavit of publication received. Date: _ Application published correctly. If not, record action taken: Fee amount, receipt date & number, recorded on application, Publication dates and paper, recorded on application. Protests, dates, withdrawal, etc., recorded on application. Recommendation & initial, recorded on application. Yes □ No Measuring device required. ☐ Yes Access port required. □ Yes Z Wo Will water be delivered by watermaster? If yes, what district? Date of priority recommended. Special conditions of approval or cover letter. By: Date: STATE OFFICE REVIEW: 202,617 □ See attached sheet for more information. DEC 05 1985 Date:

POINT OF DIVERSION AND STREAM INDEX INFORMATION

	FRACT S		STREAM C		. •	- · · ·
		3EC TW	/P RGE	*von		- · · ·
		SEC TW	/P RGE	gov't		
		SEC TW	/P RGE	rou*	_	
_				lot	rediv. (R)	REACH
		IDAHO	STREAM CO	 DOE INDE	EX	
	·		· -	. -		· · · ·
•						
T	RACT S	EC TW	P RGE	gov't lot	rediv. (R)	REACH
			STREAM CO		 : Y	
_		IDANO	STREAM CO	OC INDE	i ^	
	'				*	·
TF	ACT SE	C TWP	RGE	gov't	rediv.	REACH
		· · · · · ·			- 	
		IDAHO S	STREAM COD	DE INDEX	(
	'	· <i></i> -	'	- <i></i> ·	:	' '
TI	RACT SI	EC TWF	P AGE	gov't lot	rediv. (R)	REACH
		IDAHO S	 STREAM COI	OE INDE	- -	-



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

SOUTHERN REGION

1041 Blue Lakes Blvd. North Twin Falls, Idaho 83301 (208) 734-3578

John V. Evans Governor

A. Kenneth Dunn Director

October 31, 1985

Tom Reinecker, Supervisor Idaho Fish & Game Department Region #6 1515 Lincoln Road Idaho Falls, Idaho 83401

Application for Permit No.72-7388 Re:

Dear Mr. Reinecker:

Please find enclosed a copy of the above referenced application for permit for your information and files.

Very truly yours,

Mary A. Newby Sec/Office Coord.

for

Loren O. Holmes Southern Region Supervisor

Encl:



STATE OF IDAHO • DEPARTMENT OF WATER RESOURCES

SOUTHERN REGION

John V. Evans Governor

A. Kenneth Dunn Director 1041 Blue Lakes Blvd. North Twin Falls, Idaho 83301 (208) 734-3578

October 31, 1985

Supervisor Challis National Forest Challis, Idaho 83226

Re: Application for Permit No.72-7388

Gentlemen:

Please find enclosed a copy of the above referenced application for permit for your information and files.

Very truly yours,

Mary A. Newby Sec/Office Coord.

. d.

for

Loren O. Holmes Southern Region Supervisor

Encl:



DEPARTMENT OF WATER RESOURCES Southern Resion

1041 Blue Lakes Blvd N. Twin Falls: Idaho 83301 (208) 734-3578

OCTOBER 31, 1985

Custer Publishins Company P. O. Box 405 Challis: Idaho 83226

Gentlemen:

Enclosed you will find a legal notice which we wish to have rublished on the dates indicated (once a week for two consecutive weekly issues) in your newspaper. We have allowed ample time for you to submit a galley proof to this office for review before the first publication date. If you cannot publish the notice on the proposed dates, please contact us immediately.

An affidavit of rublication must be submitted to the Derartment along with the rublication bill. Your cooreration is appreciated.

Please send the affidavit of rublication and rublication billing to this office before DECEMBER 2. 1985.

Yours truly.

Mary A. Newby Secretary

Encl.



NOTE OF APPLICATION FOR WATER GHT

Notice is hereby siven that the following application(s) have been submitted for permit to appropriate the public waters of the State of Idaho:

72±73881

YANKEE FORK GOLD DREDGE ASSN.

1108 MEADE, PROSSER, WA 99350

Source: JORDAN CREEK trib. to YANKEE FORK

Date Filed: 10/07/1985

Diversion Pt: SWSE Sec 08 T 12N R 15E

Use: AESTHETICS

(1.00 CFS)

(100 AF)

In: NWNE Sec 17 T 12N R 15E

If issued, the rermit(s) will be subject to all prior water rishts. Protests against the granting of any permit must be filed with the Director of the Idaho Department of Water Resources, 1041 Blue Lakes Blud. North, Twin Falls, Idaho 83301 and received on or before DECEMBER 2, 1985.

A. KENNETH DUNN

Director

Published 11/14 & 11/21/85.



NOTICE OF APPLICATION FOR WATER RIGHT

Notice is hereby given that the following application (s) have been submitted for permit to appro-priate the public waters of the State of Idaho:

72-7388 YANKEE FORK GOLD DREDGE ASSN.

1108 MEADE, PROSSER, WA

Source: JORDAN CREEK trib. to YANKEE FORK

Date Filed: 10/07/1985

Diversion Pt.: SWSE Sec. 08 T 12N R 15E

Use: AESTHETICS (1.00 CFS) (100 AF) In: NWNE Sec. 17 T 12N R 15E

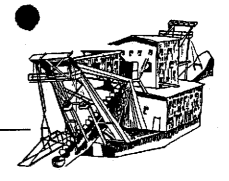
If issued, the permit(s) will be subject to all prior water rights.

Protests against the granting of any permit must be filed with the Director of the Idaho Department of Water Resources, 1041 Blue Lakes Blvd. North, Twin Falls, Idaho 83301 and received on or before DECEMBER 2, 1985 A KENNETH DUNN

Director

Published: November 14 & 21, 1985.

YANKEE FORK GOLD DREDGE ASSOCIATION



October 28, 1985

James E Stanton Sr Water Resource Agent State of Idaho Dep't of Water Resources 1041 Blue Lakes Blvd. North Twin Falls, ID 83301

Dear Mr. Stanton:

Please accept the corrections you requested on the copy of our application enclosed.

My telephone conversation to your office with one of your personnel was most helpful and very much appreciated.

Thanks for your help,

Roland C Lindburg, President
Yankee Ford Gold Dredge Assoc
1108 Meade
Prosser, WA 99350

MCRUFILMED DEFENDENCE DEFENDENCE

RECEIVED Deminish of Water Resource Compliant Oraces Comme

STATE OF IDAHO **DEPARTMENT OF WATER RESOURCES APPLICATION FOR PERMIT**



To appropriate the public waters of the State of Idaho

	•		r	Department of Water Reso
				(KOO) 286-1230
	t Yankee Fork Gold		ion Phone	(509) 786-3877
Post office addres	ss 1108 Meade	Pross	er, WA 99350	
	Jordan Creek	Vanisas Famis		Colman Discom
Source of water s	Supply Jordan Creek,	Tankee Fork	. which is a tributary of	Salmon River
Location of point	of diversion is	¼ of	_14 of_3E_14,	Govt. Lot
Sec. 8	Township12N	Range15	E B.M. Custer	County; additional
points of diversion	n if any:		•	
Water will be use	d for the following purpo	eses:		
	Acethotics			
Amount 100 (cfs or acre-feet per annum	for Dredge Pend	_ purposes fromJt	me 1 to Sept 10	(both dates inclusive)
Amount 1 cf3	for	_ purposes from	to	(both dates inclusive)
	for			
Amount(cls or acre-feet per annum	for	_ purposes from	to	(both dates inclusive)
Total quantity to b	e appropriated is (a)	and/o	(b) 100	
Proposed divertin		ic feet per second	acre feet per ennum	
•	•			
a. Description of	ditches, flumes, pumps, i	neadgates, etc	Pipe approximate	ely 8 inch
	wier-type headgate			
diverted by a	a small diversion in	nto the headgate	gravity flow.	
b. Height of stora	age dam <u>N/A</u>	feet; active reserv	oir capacity N/A	acre-feet; total
reservoir capacit	y <u>N/A</u> acr	e-feet; period of year	when water will be div	erted to storage:
	to			
	diameter is N/A			M/A .
c. Proposed well	diameter is	inches; propos	sed depth of well is	N/A feet.
d. Is ground wate	r with a temperature of o	reater than 90°F bei	ng sought? N/A	
Time required fo	r the completion of the v	vorks and application	of the water to the pror	osed ben Motel 18 is
2 (two)	years (<i>minimum 1 yea</i>	or).	K	GELALIA
			.	OCT 90 1985
		:		UCI TO TO



Department of Water Resource Southern District Ordina

															•				
8.	Descri	ption (of pro	pose	d uses	s (ii ir	rigati rigati	on on	nly, go	to iti	em 9)):			7				
	a. Hyd		=			-	Τ.						KW	N	I/A				
	b. Sto											87 / 4							
	c. Mu								31.4	,		_					······································		
	d. Don	nestic	; shov	w nur	nber d	of hou	useho	ids	N/	'A		~						-	
	e. Oth	er; de	scribe	ii e fully	,F	aise	wat	er i	in di	edge	por	ib to	pre	vent	vai	ıdal:	ism,	for a	aesthetic
	v	alue	inc	reas	e na	tura	ıl ap	pear	cance	and	i to	prom	ote	tour	ism.	<u> </u>		_	
				<u> </u>						······································									
9.	Descri	ption	of pl	ace o	f use	:													
	a. If w	ater i	s for	irriga	ation,	indic	cate a	icrea	ge in	each	sub	divisi	on in	the t	abul	ation	belo	W.	
	b. If w	ater i	s use	ed for	othe	r pur	pose	s, pla	- ice a	symb	ol of	the u	ıse (<i>e</i>	xamp	ole: D	for E)ome:	stic) in	the corres-
		ding p												·					
			ı				 		· · · · · · · · · · · · · · · · · · ·		,				,	· <u></u>			
TWP	RANGE	SEC.		NEW NWW SWW				NW¼		Υ		·	5W14			,	E¼		TOTALS
	- WITTE		NEW.	<u> </u>	SW/4	SE1/4	NE¼	NW1/4	SW'4	SE1/4	NE1/4	NW¼	SW¼	SE1/4	NE1/4	NW/A	SW¼	SE'4	
L2N	15EBM	17	1 %	×	<u> </u>				ļ		ļ	<u></u>		·	<u> </u>				
			J																
																		+	<u> </u>
								·	<u> </u>		-			ļ				 	
			<u> </u>																
			ĺ																
_		_																	
									-		-								
		_									<u> </u>						<u> </u>		
												Total	num	her of	acre	s to h	ne irri	gated.	
												10101					, , , ,	90.00	
10.	Descril	e any	othe	r wat	er rigi	nts us	sed fo	r the	same	purp	oses	as de	scribe	ed abo	ove.		N/A		. ·
												···							
11.	a. Who	own	s the	prop	erty a	t the	point	of div	versio	n? _	U.S	. Fo	rest	Ser	vice	, Ch	nalli	ls Na	t'l Forest
	b. Who	own	s the	land	to be	irriga	ited o	r plac	ce of a	use?.	U.	S. F	ores	t Se	rvic	e (lhal]	lis N	t'l Forest
	c. If th	e pro	perty	is ov	vned	by a													nabling the
	app	licant				•													pecial
	<u></u>	use													-			2 (4 5	
12		Remarks: The Yankee Fork Gold Dredge is a boat and is supposed to float. However, the last few years, the water in the Dredge Pond has been disappearing and now																	
																			eded to
					<u> </u>					s se	ttl1	.ng.	The	Dre	age ——	used	to	ILOat	t before
	JQ.	rdan	OTGE	K Wa	us Ql	vert	ea i	rom	1t.										

MICKUFILMED

13. Map of proposed project: show clearly the proposed point of diversion, place of use, section number, township and range number. Range 15BM 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.

Yankee Fork Gold Dredge Association

Roland C Lindburg Applicant) President

1108 Meade

Prosser, WA 99350



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

SOUTHERN REGION

John V. Evans Governor

A. Kenneth Dunn

1041 Blue Lakes Blvd. North Twin Falls, Idaho 83301 (208) 734-3578

October 10, 1985

Roland C. Lindburg - President Yankee Fork Gold Dredge Assn. 1108 Meade Prosser, Washington 99350

Dear Mr. Lindburg:

Your application for permit for water from Jordan Creek was received in our office October 9, 1985.

However, before we can continue processing we need additional information.

Item 3 - Point of Diversion, needs to be described down to the 10 acre tract. According to the map you drew, this would be the NESWSE, Sec.8. Your application only shows this down to the 40-acre tract SWSE.

Item 4 - Rate of Diversion, needs to be shown. You show diversion volume, but not the rate at which this volume will be diverted from Jordan Creek.

Item 9 - Place of Use, does not agree with your map. You show the N1/2NE1/4, Sec. 17, while the map shows NWNE, Sec. 17.

Please correct these errors on the enclosed 'copy' of your application. We will then change your application accordingly.

If you have questions concerning this matter, please feel free to contact this office.

Very truly yours,

James E . Stanton Sr. Water Resource Agent

LOH: JES: marya

Encl:

