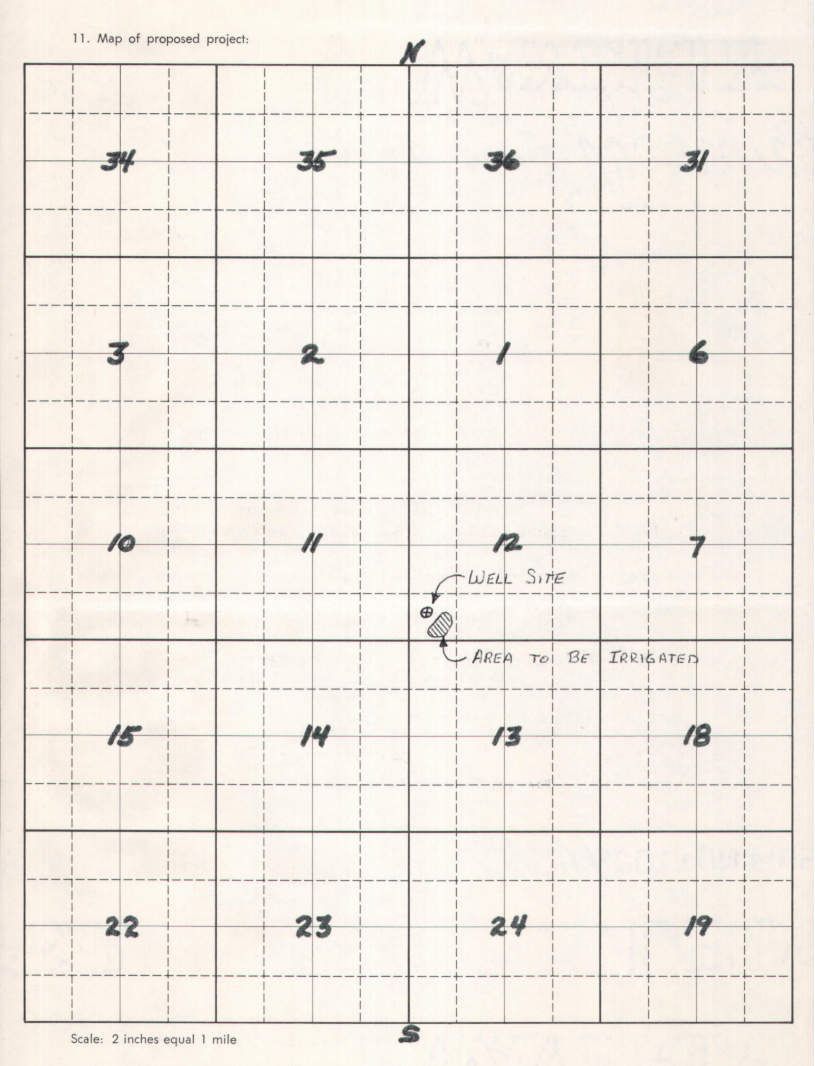
Complete the following map by showing land and point of diversion as proposed by this amendment. Show 40-acre subdivisions, townships, ranges and ditches.

	Rge. 6 E
	12
Twp. 6S	*1
	1 3
	3

Scale: 2 inches equal 1 mile

That no one will be injured by such change, and that such change will be made at permit holders own risk.

Signed at Boist, Ichho	, this 12 day of NANUARY, 19 76. Howard P.E., (signature) Reputy Relia
ACTION OF THE DIRECTOR	
	_, Director of the Department of Water Resources on for amendment for Permit No. 51-7026.
Witness my hand this day of	January , 19 76



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.

W. M. Beeters
(Applicant)

PROOF OF PUBLICATION

STATE OF IDAHO County of Owyhee

I, RODNEY A. HAWES, being first duly sworn, on oath says that he is the Publisher of the OWYHEE NUGGET, a newspaper of general circulation, published weekly by Rodney A. Hawes, publisher and printer thereof, at Marsing, County of Owyhee, State of Idaho;

That the annexed notice was published in said newspaper once each week and every week for . 2 consecutive weeks, the first publication being on the 5 day of Sept. , 1968 , and the last publication being on the ... / 2 day of ... Sept...

That the said newspaper has been published continuously and uninterruptedly in said county during a period of more than seventyeight consecutive weeks prior to the first publication of the attached notice.

Subscribed and sworn to before me this ./2 day of

196. 8

NOTARY PUBLIC

9-10-72 My commission expires

(SEAL)

SEP 16 1968

Department of Reclamation

NOTICE OF APPLICATION FOR WATER

Notice is hereby given that the Idaho Department of Parks, Notice is hereby given that the Idaho Department of Parks, Statehouse, Boise, Idaho, has on August 19, 1968, applied for permit under application No, 51 - 7026 to divert 0.45 cubic feet per second of water from a subterranean source. Water will be diverted by a well and pump within the SW1/4SW1/4, Sec. 12, T. 6 S., R. 6 E., B. M., Owyhee County and is to be used from January 1 to December 31 for irrigation in the SW1/4SW1/4, Sec. 12, T. 6 S., R. 6 E. B. M. Any protest against this application must be filled with the Department of Reclamation within ten days from the last

within ten days from the last date of publication of this notice.

R. KEITH HIGGINSON, State Reclamation Engineer Published in the Owyhee Nug-get, Marsing, Owyhee County, Idaho, on September 5 and Sep-tember 12, 1968.

	Rge - 6 E
Т	
6 S	
3	12
	Taures *
	*
	- under ground pipe line
	13 Vacres
	Barres

Diagram of System

Brunoan Sand Dunes Nos Storack No. 2 WEII

REPORT OF WELL DRILLER State of Idaho

State law requires that this report shall be filed with the State Reclamation =

Im	The	0	170	17	D 17		
R	17	lin	P	11	11	15	11
	77	100	12-4	11		1	11

engineer within 30 days after completion or at	pandonment of the well.
UET I ALBUTA	Managhamata 2
Name State of Idaho	Size of drilled hole: /6 Gepartrotal Reclamati
Name 572/4 07/20110	depth of well: 990 Standing water
Address DopartMentologRKs	level below ground: 240.86 Temp. 30
- 100/ (VICE 98/)	Tohn (VI) O Most Balimann.
Capillol BIHANNER Boise He	or cfs Pump? Bail
Owner's Permit No. 37-2026	Size of pump and motor used to make test:
NATURE OF WORK (check): Replacement well	8" Boals Gicolom 2405 Nenta Headted
New well Deepened Abandoned	Tonath of time of tests in the Hard Min
peebeued Mandoned	Length of time of test: 10 Hrs. Min.
Water is to be used for: Ingalia	Drawdown: 205 ft. Artesian pressure: ft.
	above land surface Give flow cfs
METHOD OF CONSTRUCTION: Rotary Cable X	or 130 gpm. Shutoff pressure:
Dug Other Well no 2	Controlled by: Valve Cap Plug
Oug Other Well no 2 (explain)	No control Does well leak around casing?
CASING SCHEDULE: Threaded Welded	Yes No X 12" Coment & puddled on place DEPTH MATERIAL WATER
// "Diam from 4 ft to 5 ft	DEDMU MAMEDIAI MAMED
16 "Diam. from 6 ft. to 5 ft.	DEFIN MAIERIAL WATER
12 "Diam. from 0 ft. to 170 ft.	FROM TO YES OR NO
8 "Diam. from 0 ft. to 915 ft.	FEET FEET
8 "Diam. from 0 ft. to 915 ft. "Diam. from ft. to ft.	0 5 Soil sand & setts
Thickness of casing: 16 250 WMaterial:	5 60 Light Boown clay afew must &
	40 170 Blue clay
Steel Concrete wood other	170 350 Blue Shail
12" 375 Wall 8, Neh 32 bcasing	10 50 Hear May
(explain)	350 \$50 Blue shall a few seaper of water
PEDEDDO A TO	450 600 Blue shall time supplied
ERFORATED? Yes No X Type of	940 940 Souff sand stone fayers Water
perforator used:	940 980 Soft sand stone farmer Water
	Water Road to 32 fut freshere
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AC COPERN THOMATTERS IT.	
VAS SCREEN INSTALLED? Yes No No	
Manufacturer's name	
ype Model No. Yolanston 5/2	Ven Stell lectent 11 feet of 410 14 shore Below Servers 100 feet of will receive
iam. 4- Slot size 15 Set from 920ft. to 9x0ft.	11 Aut du 19 14 shoe Blow Sercens
Diam. Slot size Set from ft. to ft.	las fatt of 1, GIL 2 2, 18m2
Concentration in the second se	105 Just 11 12 on top of severe
onormorron: wert grower backer. Ten	30 Kent 509 outen of 11/19
lo. size of gravel 15 no/6/4571020 Gravel	The state of the s
placed from 500 ft. to 990 ft. Surface seal	10 feet le 18 on top of 500
provided? Yes X No To what depth?	with t' I Declar with o Ring
oft. Material used in seal: 10 170	on le Colar to state of y Dans
oland around 12 pens Coment & Benete	
oid any strata contain unusable water? Yes	45% No 16 45% 202 10/01030
There of water.	Liel monta sand nailled
o. Type of water: Water on other page	
epth of strata / /o ft. Method of sealing	11 tones of Delmola paral
strata off: convented O to 30 fat	The second secon
150 to 170 Comented	und in Sparking
30 to 150 Beneto	well scrapes
Surface casing used? Yes No.	
Cemented in place? Yes No	A. Comment of the second of th
esented in brace, les M no M	
Locate well in section	AND THE RESERVE THE PROPERTY OF THE PROPERTY O
	Work started: July 24 1968 902
	the state of the s
和我们还有了一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的一个人的	Work finished: 1968 962
	Well Driller's Statement: This well was
Sec	drilled under my supervision and this report
4	is true to the best of my knowledge.
	Name: A5 Hosack
	Address: RP 5 Mampa Ida
	Signed by: A&Hosaill
OCATION OF WELL County O	License No. 520 4 Date: Flat 15 1969
OCATION OF WELL: County Dunhee	
W X Sax Sec. /2 T. 6 M/S R. 6 E/M	mi
Use other side for	additional remarks

51 7026

Bruneau Sand Lunes

REPORT OF WELL DRILLER Test Holigio 3 State of Idaho

State law requires that this report shall be filed with the State Reclamation

Engineer within 30 days after completion or abandonment of the well. Department of Reclamation Size of drilled hole: /6" Total WELL OWNER: depth of well: 60 Standing water level below ground: Temp.
Fahr. Test delivery: or cfs Pump? Bail Capital Bld ANNER Owner's Permit No. Size of pump and motor used to make test: Prawdown: ft. Artesian pressure: ft. NATURE OF WORK (check): Replacement well | New well | Deepened | Abandoned above land surface Give flow cfs
or gpm. Shutoff pressure:
Controlled by: Valve Cap Plug
No control Does well leak around casing?
Yes No Water is to be used for: METHOD OF CONSTRUCTION: Rotary Cable X Dug _ Other_ (explain) Welded ft. CASING SCHEDULE: Threaded "Diam. from ft. to
"Diam. from ft. to
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"Diam. from ft. to YES OR NO FROM TO ft. FEET FEET Thickness of casing: Material: 10 20 Brown clay 20 60 Steel concrete wood other le Nough Water TO PP(11 WI (explain) Type of PERFORATED? Yes No perforator used: SANFOUL " by Size of perforations: perforations from ft. to ft. perforations from ft. to perforations from ft. to ft. to _ perforations from ft. to ft.
perforations from ft. to ft.
WAS SCREEN INSTALLED? Yes No ft. ENGOGA first and only water Manufacturer's name Type Model No.

Diam. Slot size Set from ft. to

Diam. Slot size Set from ft. to CONSTRUCTION: Well gravel packed? Yes No. Size of gravel Gravel
placed from ft. to ft. Surface seal
provided? Yes No To what depth?
ft. Material used in seal: Did any strata contain unusable water? Yes No. Type of water: Depth of strata ft. Method of sealing strata off: Surface casing used? Yes Cemented in place? Yes Locate well in section pulselall Casingoul of Hole Work started: Work finished: and pluyed well Driller's Statement: This well was Sec. drilled under my supervision and this report Dame is true to the best of my knowledge.

Name: A E H 0 3 2 / 1 Address: Hampa lad Signed by: License No.__ 520 A Date: LOCATION OF WELL: County Dugher NE % NW Sec. 13 T. 6 M/S R. 6 E/W BM. Use other side for additional remarks

51 7026

State of Idaho

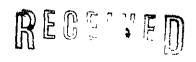
Department of Water Resources

WATER RIGHT LICENSE

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Filing F	ee:	\$10.00	
Receipt	#		

STATE OF IDAHO DEPARTMENT OF WATER RESOURCES



FOR AMENDMENT APPROVED APPLICATION

Permit No. 51-7026

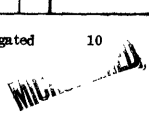
JAN 18

Department of Water Resources

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		В	oise.	, Ida	ho							and	rep	rese	nts t	o the	Dir	ector of
the Idaho	Dep	artm	ent o	f Wa	ter	Res	ource	es:										
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of Idaho	No.	5.	1-702	26		, and	lreq	uest	s tha	t the	per	mit a	and r	ermi	t ms	ap be	cha:	nged as
follows:	-				·						•		•			•		
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Total number of acres to be irrigated



Complete the following map by showing land and point of diversion as proposed by this amendment. Show 40-acre subdivisions, townships, ranges and ditches.

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That no one will be injured by such change, and that such change will be made at permit

holders own risk.

Signed at Locke, this 12 day of 1400A121, 19 76.

ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES

I, R. KEITH HIGGINSON

Director of the Department of Water Resources

hereby approve the foregoing application for amendment for Permit No. 51-7026.

Witness my hand this 10 yes 10 yes 2 and bash ym asomiw

REFORE THE DEPARTMENT OF WATER RESOURCES

OF THE

STATE OF IDAHO

IN THE MATTER OF REMOVAL OF THE MEASURING

DEVICE REQUIREMENT FOR PERMIT NO. 51-7026

IN THE NAME OF IDAHO PARKS AND RECREATION DEPARTMENT

ORPER

WHEREAS, on August 19, 1960, Idaho Department of Parks applied to the Department of Water Resources (formerly the Department of Reclamation) for a permit to appropriate 0.45 cubic feet per second of groundwater to be diverted from a point within the SW\(\frac{1}{2}\)SW\(\frac{1}{4}\), Sec. 12, Twp. 6S, Rge. 6F, B.M., Owyhen, B.M., to be used for irrigation and domestic purposes: and,

WHERFAS, on October 23, 1968, the Department approved said application and issued Permit No. 51-7026 with the condition that proof of construction of works and application of water to beneficial use be submitted to the Department on or before October 1, 1973; and,

WHEREAS, on August 17, 1973, the Department received the required proof of beneficial use of water; and,

WHEREAS, December 24, 1975, the Department received a request from the permit holder requesting that the measuring device requirement be removed from said permit; and,

WHEREAS, it has been determined by the Department that a measuring device is not required at this time for a determination of the quantity of water appropriated under said permit;

IT IS, THERFFORE, HERFBY ORDERED that the condition of approval that a measuring device of a type approved by the Department be permanently installed and maintained as part of the diverting works, be and is, REMOVED from Permit No. 51-7026.

Dated this ____ day of January, 1976.

A. KEMMETA DUNN, Administrator

Operations Division

*fr

dentification No	51-7026
deminication No	
Application No	42770

STATE OF IDAHO DEPARTMENT OF RECLAMATION APPLICATION FOR PERMIT

APP?OVED

To Appropriate the Public Waters of the State of IdahoENSE ISSUED FOR ...36 888. FT.

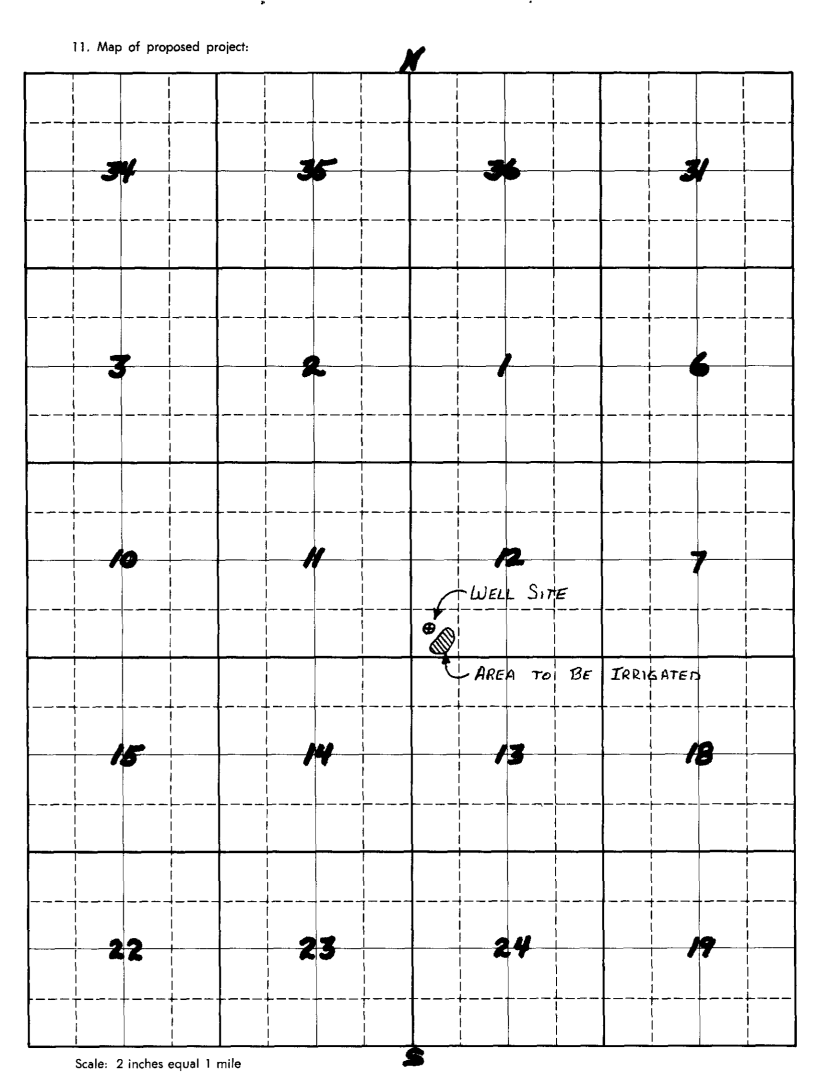
(TYPE OR PRINT IN INK)

LICENSE PAGE NO.

1.	Name of applicant	Idaho Department of	Parks			
	post office address	Statehouse, Boise,	Idaho 837	707		
2.	Source of water supply	Underground	which is a tri	butary of		
	a Location of point of diversion Range 6 East B.M.	n is <u>SW</u> ¼ of	SW ¼ of Se	ection 12	Township <u>6</u> S	outh
	b If water is not consumed, it of	_		·		
4.	Water will be used for the follo	·				
	Amount 0.45 for domest (cfs or acre-feet per annum) Amount for irriga (cfs or acre-feet per annum) Amount for (cfs or acre-feet per annum)	ic purpose from Jar	: <u>i1 1</u> to	September31	(both dates in	clusive)
5.	Total quantity to be appropriated a0.45	d: :ubic feet per second and/				
۸	Proposed diverting works:	icre reer per annom.				
	b. Height of storage damacre	e feet, materials used in st h storage will occur	torage dam:	to		
	c Proposed well diameter is	12 inches; proposed d	epth of well is	<u>300</u> _feet.		
7	a Time required for the computer is 5 years b Estimated construction cost is		application of t	he water to the pr	oposed benefi	cial use
8	Description of proposed uses.					
	a. If water is not for irrigation:	:				
	(1) Give the place of use o Range 6 East B.M.		SW _ 1/4 of 5	Section 12	_ Township <u>6</u>	South
	(2) Amount of power to be	generated0 hp	under <u>0</u>	feet of head		
	(3) List number of each kin	d of livestock to be water	ed0			
	(4) Name of municipality to supplied with domestic			, or nun	nber of familie	s to be
	(5) If water is to be used firrigation at Brun	for other purposes describe neau Dunes State Par		used for dom	estic supp	ly and

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

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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.

(Applicant) Beeter

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Jo State of the State of	This is to certify that I have examined Application for Permit to appropriate the p
	ACTION OF STATE RECLAMATION ENGINEER
WUBSOAED	Recommended for approval denial by Ost Collection
	Hearing held by Date
	Copies of protests forwarded by
	Protests filed by
	Priority reduced to Reason
	Publication approved Total Date 9-5-68
	Publication dates
	Publication prepared by Ag Date October Date
	Receipted by Chale 100 Colored
	Preliminary check by Whitee \$ hold required
•===	Received by Date 8-19-68 Time 9:00

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State Reclamation Engineer

STATE OF IDAHO Water Administration

Department of Water Administration

DEPARTMENT OF RECLAMATION

PROOF OF APPLICATION OF WATER

1. a) Name of Permit Holder Idaho Department of Parks and Recreation b) Post Office Address Statehouse, Boise, Idaho 83720 2. Permit Number <u>51-7026</u> 3. Date of Priority that you are prepared to establish 8-19-68 4. a) Source from which water was appropriated <u>Deep well</u> b) Location of the point of diversion: _____S.W.__ Township 6S 6E ___Boise Meridian, Other points of diversion:__ 5. a) The amount of water and use to which the water has been applied: 0.45 cfs for irrigation purposes from Jan. 1 (Month-Day) (cfs and/or acre feet per annum) _for_ purposes from . (Month-Day) (cfs and/or acre feet per annum) (Month-Day) amount .incl. _purposes from . (cfs and/or acre feet per annum) (Month-Day) (Month-Day) b) Total amount appropriated 0.45 cfs _cfs and/or acre feet per annum c) Describe how and by whom measurement of rate of flow or amount of storage was made and the qualifications of the person making the measurement: __Consulting Engineers approximate estimate. 6. If the means of diversion and conveyance are owned by someone other than the Permit Holder: a) Give the name or description of the canal, ditch or other works by which the water is conducted to the place of use: b) Describe the agreement or understanding by which you take water from the works:__ 7. a) Breifly describe the works for diverting and conveying the water to the place of use, (If from a subterranean source, give the pump size, motor size, size of well casing, depth of well; if from surface water, give breif description of diversion structure and/or canal or ditch) Submersible Turbine Pump, 30 HP motor, 8" diameter casing, 990' deep. b) Describe the type and size of measuring device which you have installed at your point of diversion:__ 2" water meter c) Give well drillers name and address and date the well was completed Mr. A. E. Hosack, RFD #5, Nampa, Idaho (completed approx. Nov. 1, 1968)

From typed 8/27/23 by for

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PROOF OF PUBLICATION

REGETVED

SEP 16 1968

Department of Reclamation

STATE OF IDAHO
County of Owyhee
s.s.

I, RODNEY A. HAWES, being first duly sworn, on oath says that he is the Publisher of the OWYHEE NUGGET, a newspaper of general circulation, published weekly by Rodney A. Hawes, publisher and printer thereof, at Marsing, County of Owyhee, State of Idaho;

That the said newspaper has been published continuously and uninterruptedly in said county during a period of more than seventyeight consecutive weeks prior to the first publication of the attached notice.

FUBLISHER

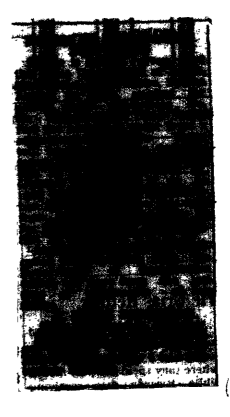
Subscribed and sworn to before me this ./2 day of

196 8 ..

NOTARY PUBLIC

My commission expires 9-10-72

(SEAL)



51 7026

bill sul 9-20-68



STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

Cocil D. Andrus Governor

R. Keith Higginson Director Statehouse Boise, Idaho 83720 (208) 384-2215

January 20, 1976

Re: Permit No. 51-7026

State of Idaho Department of Parks Statehouse Boise, ID 83720

Gentlemen:

Enclosed herewith is a copy of the water license issued on the above referenced permit along with your Recipt No. 3319 for \$10 and your approved Amendment.

Sincerely,

D. DARLENE REICH Water Rights Supervisor

DDR:rb

Enc.

JAN 13 1974

DEPARTMENT OF PARKS AND RECREATION Hent of Water ResoluTe HOUSE BOISE, IDAHO 83720

January 12, 1976

Bobby D. Fleenor Chief, Water Rights Idaho Dept. of Water Administration Statehouse

Gentlemen:

Enclosed is the Application for Amendment Permit #51-7026 along with a Sight Draft in the amount of \$10 for the filing fee.

Please return a receipt for the \$10 filing fee for our accounting records.

Thanks you.

Sincerely,

R. P. Peterson Deputy Director

r٧

enc/2

January 8, 1976

kiaho Department of Parks Statehouse Boise, kiaho 83720

Gentlemen:

A representative of this Department has made an examination of the works covered by your Permit No. 51-7026 and has found the following:

Quantity of water diverted: 0.36 cfs Source: ground water

The amount of water that can be recognized as beneficially used under Idaho law: 0.36 cfs

The maximum quantity diverted shall not exceed 50 acre feet, or 5.0 acre feet per acre, per year.

Point of diversion: SW4SW4, Sec. 12, Twp. 6 S, Rge. 6 E, B.M., Owyhee County

Beneficial use: Irrigation of 10 acres within the SW\(\frac{1}{4}\)SW\(\frac{1}{4}\), Sec. 12; NE\(\frac{1}{4}\)SW\(\frac{1}{4}\), Sec. 13; Twp. 6 S, Rge. 6 E, B. M. (Bruneau Dunes State Park)

Priority established: August 19, 1968

The land found being irrigated by our examiner differs from that description listed on the permit. Therefore, it will be necessary for you to amend the permit before a license is issued. Please sign and return the enclosed application for amendment along with a \$10.00 filing fee within 30 days in order that we might issue your license as set forth above. If you do not concur with these findings or have any questions, please contact this office within the 30-day period.

Enclosed you will find an Order which removes the measuring device requirement from this permit.

Sincerely.

BOBBY D. FLEENOR Chief, Water Rights

Enclosures (2)

DEPARTMENT OF PARKS AND RECREATION

STATE HOUSE 2263 WARM SPRINGS AVE BOISE, IDAHO 83720

December 24, 1975

R. Keith Higginson Director Department of Water Resources Re: Permit #51-7026

Bruneau Dunes State Park

Statehouse Mail Boise, ID 83720

Dear Mr. Higginson:

We respectfully request that the permanent installation of a water measuring device for the above captioned diverting works be waived. The reasons are outlined below and supported by an attached letter from the Park Manager.

As noted in the attached letter, 25 sprinkler heads is the maximum number of heads that can be utilized. Using the data submitted, it is easily shown that

25 heads $(6.4 \text{ GPM/head}) 2.228 \times 10^{-3} \text{ CFS/GPM} = 0.36 \text{ CFS}$

0.36 CFS is the maximum flow rate at any given time.

Additional expansion of lawn area is not planned; in fact reduction is favored as noted in the Manager's letter.

In conclusion, our present watering system limits us to no greater than 0.35 CFS and for only that period as noted in the attached letter. Thank you for your consideration in this matter.

Sincerely,

Jim Howard, P.E.

cc: Larry Stevens Wes Whitworth

murad, na

Enc.

INT-RA-DEPARTMENT MEMO

DATE

December 18, 1975

TO:

Jim Howard, Parks Engineer

FROM:

Wes Whitworth

SUBJECT: Irrigation Water Usage



Our irrigation starts in mid-April at approximately half force of 12 hour shifts per day for five days a week. Then in mid-May, we extend to full force of 20 hour shifts per day for five days a week until late September when we revert back to half shifts of 12 hours per day five days a week until shutdown which is usually mid October.

Summary:

12 hour shifts 5 days a week for $l^{\frac{1}{2}}$ months

20 hour shifts 5 days a week for $4\frac{1}{2}$ months

We use 25 sprinkler heads which are #35 Rainbirds with a 3/16 nozzle and we have 40 P.S.I. on our main line which gives us 6.4 g.p.m. for each sprinkler head. Our well is 990 feet deep with thermal water coming out at 68° .

We have no plans to extend our lawn areas in the future; in fact the opposite would be the case in this area.

Our major portion of the irrigation is within 100 feet of the well and water was found at the 240 ft. level which might allow some of the water to seep back into the well.

DEPA...MENT OF WATER ADMINIST. .TION FIELD REPORT

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August 21, 1973

Re: Permit No. 51-7026

Idaho Department of Parks Statehouse Boise, Idaho 83707

Gentlemen:

We acknowledge receipt of the affidavit submitted as proof of beneficial use for the above referenced permit.

Before a license can be issued, a field examination must be made by a representative of this Department. We cannot tell just when this examination will be made, but our examiner will try to contact you at the time he makes the examination so that you may show him the system.

Sincerely,

D. Darlene Reich Water Rights Supervisor

DDR:JC

STATE OF IDAHO

DEPARTMENT OF WATER ADMINISTRATION

Cecil D. Andrus Governor

R. Keith Higginson Director

Statehouse - Annex 2 Boise, Idaho 83707 (208) 384-2215

Water Rights Administration Water Resource Investigations Dam and Reservoir Safety Water Well Drilling Waste Disposal Wells Stream Channel Protection

August 14, 1973

Re: Permit No. 51-7026

Idaho Department of Parks Statehouse Boise, Idaho 83720

Gentlemen:

We are in receipt of your affidavit submitted as proof of beneficial use for the above referenced permit.

However, we cannot accept your proof unless your signature is notarized. Therefore, we are herewith returning your proof affidavit.

Please return the notarized affidavit on or before October 1, 1973.

Sincerely,

Assistant Director

BDF:JC

Enc: Proof affidavit

Department of Water Administration

AUG 1 5 1973

Idaho Parks & Recreation Dept.

51 7026

August 14, 1973

Re: Permit No. 51-7026

Idaho Department of Parks Statehouse Boise, Idaho 83720

Gentlemen:

We are in receipt of your affidavit submitted as proof of beneficial use for the above referenced permit.

However, we cannot accept your proof unless your signature is notarized. Therefore, we tasseherewith returning your proof affidavit.

Please return the notarized affidavit on or before October 1, 1973.

Sincerely,

BOBBY D. FLEENOR Assistant Director

BDF:JC

Enc: Proof affidavit





Milmont of Water Adminis

August 7, 1973

Mr. R. P. Higginson, Director Department of Water Administration

Statehouse Annex #2 Boise, Idaho 83720 RE: Permit #51-7026

Dear Keith:

As requested in your letter of August 1, 1973 please find enclosed a completed proof of application of water to beneficial use form for Well Permit #51-7026.

I trust this information will be of interest to you and do not hesitate to contact me if you have any questions, or I can be of further assistance.

Sincerely,

William G. Hagdorn, Chief Resource Development

MD:sad

Enclosure

CHRONIC & ASSOCIATES CONSULTING IN UNITERS F704 COOLLAWN BOST CARC 83702

October 28, 1968

()

Mr. A. E. Hosack kFD #5 Nampa, Idaho

Re: Eruneau Dunes Well #2

Dear Mr. Hosack:

In accordance with our conversation of this date, you are to complete the development of the Bruneau Dunes Well #2 as hereinafter stated.

nstall approximately 990 feet of 8-inch diameter casing without a Universide. Set 60 feet of 4% inch telescoping screen between 920 and 980 That depth. Screen size type to be a #15 slot (0.015" opening). A 10 feet length of blank 4-inch casing should be set at the end of the screen between 980 and 990 feet. Similarly, 100 feet of 4 inch blank should be provided between the top of the screen and 820 feet depth. Provision should be made for accurately centering the screen and blank sections within the annular space inside the 8-inch casing. The sand-pack should be provided in the annular space between the screen and the 8-inch diameter casing. The sand-packed material should be well graded between 0.012" and 0.046" diameter particle sizes. A sample of the material proposed for use as sandpack should be submitted prior to installation for approval. The sand-pack should be installed in the usual manner and the 8-inch diemeter casing pulled back to 915 feet. A sufficient quantity of sand-pack material should be provided above the 915 feet depth to provide a reservoir of material which may be misplaced in development work.

A lead packer should be installed at the end of the 4-inch blank (top of the screen assembly) at 820 feet depth. We recommend that the screen assembly be installed by lowering on a string of 4-inch pipe. It appears well development could best be accomplished in this manner.

If you have any questions relative to the above, please advise. Also, please keep us informed as work on the well progresses. Particularly advise us prior to commencing the gravel pack operation.

Very truly yours.

CHRONIC & ASSOCIATES

'A. T. Peterson, P. E.

ATP/np

Idaho Deportment of Health Laboratories and Engineering & Sanitation Divisions

WATER QUALITY REPORT

cation County Qu	yHee [Code (2-:	3) Municipality	code	(4-6)
Jame of Owner	1 River 2 5 Lake 6	Deep Well Springs	7 Reservoir Sample submitted	4 Infiltration Collector 8 Creek 9 Distribu	(9-10)
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	1 1 1	(20 27)	Capper (Cu)		(30-31)
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(Min mum simple one liter)			Barium (Ba)		(35-36)
Total solids	585	(28-31)	[7 Cadmium (Cd)		(37-39)
Hydrogen Sulfide (S)	920	(32-34)	Chromium (Cr)	 	(40-42)
☐ Alkalinity (as CaCO₃)	456	(35-37)	l — I — I (nb.)		(43-45)
☐ Hardness (as CaCO.)	40	(38-40)	Silver (Ag)	 	(46-48)
Calcium (Cal	16	(41-43)	Selenium (Se)	·	(49-51)
	1.	(44-46)	☐ ABS.		(52-54)
☐ Iron* (Fe)	2.7	O (47-50)	Radiological activity	InCi/literl	(52-54)
[] Manganese (Mn)	0 2	5 (51-53)	(Minimum sample are galle		
☐ Sodium (Na)	182.	(54- 56)	☐ Gross alpha		(55-57)
Chloride (Cl)	2	(57-59)	☐ Gross beta		(58-61)
Sulphate (SO .)	49	(60-62)	Radium 226		(62-65)
Nitrate (NO ₃)	4 4	(63-65)	Strontium 90		[66-69]
☐ Phosphate (PO ₄)	0 4	4 (61-68)	Strontium 89		(70-73)
C Silica (SiO ₂)		(69-70)	lodine 131		(74-77
Flur ide (F)	5 . 9	5 (71-74)			•
Ty Ammon of (N)		(75-77)			
_ >; + > or report fo			Date reported	16-16	
		***	Chemist	51 70°C	

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Print your name and address below. If you want to restrict detrivety, or to have the address of delivety abown on this receipt, check block(s) on other side. Moisten gummed ends and attach this card to back of article,

POSTMARK OF DELIVERING OFFICE

OT ИЯЛТЗЯ

DEPARTMENT OF WATER ADMINISTRATION

C BOSES DHYO! "SSIGE STATEHOUSE . ANNEX #2

August 1, 1973

CERTIFIED MAIL 24719

Re: Permit No. 51-7026

kinho Department of Parks Statehouse, Boise, kinho 83707

Gentlemen:

One of the conditions of approval of your water Permit No. 51-7026 (see last page of your approved permit) was that evidence of the extent of development be submitted as proof of application of water to beneficial use to this office on or before October 1, 1973. Enclosed is an affidavit form which must be used to submit the required proof of beneficial use.

If you have not fully completed your project, and you have not previously received an extension of time, you may request an extension of time provided the delay is for reasonable cause as indicated in Section 42-204, Idaho Code, amended. If you have been prevented from proceeding by a governmental agency or by litigation, more than one extension of time can be granted.

Either the beneficial use affidavit or a request for an extension of time must be received by this Department on or before the above mentioned date, otherwise the permit will lapse and be of no further force or effect.

R. KEITH HIGGINSON

Director

Enc: Proof affidavit

Druneau Sand Danes New
1200 us 11

REPORT OF WELL DRILLER
State of Idaho

	TONG, WELL
DRILLER daho	REGELMET

State law requires that this report shall be filed with the State Reclamation & Engineer within 30 days after completion or abandonment of the well. Size of drilled hole: / [Porolitating Reclamation TELL OWNER: Standing water depth of well: 990 Tevel below ground: 200 Standing water

Level below ground: 200 Temp.

Fahr. 90 Test delivery: 3 Jgpm

or cfs Pump? Bail

Size of pump and motor used to make test:

*** **Redia *** **Color** 240 3/10/9 //e...*

Length of time of test: 10 Hrs. Min.

Drawdown: 205 ft. Artesian pressure: ft.

above land surface Give flow cfs. "DAYTMENT CLOURKS pilol wner's Permit No. ATURE OF WORK (check): Replacement well

Vew well

Deepened

Abandoned Water is to be used for: _Give flow_ above land surface or /30 gpm. Shutoff pressure:

Controlled by: Valve Cap Plug

No control Does well leak around casing?

Yes No MATERIAL WATER METHOD OF CONSTRUCTION: Rotary 🔲 Cable 🔀 Wellno ug [Other (explain) CASING SCHEDULE: Threaded Welded ft. to ft. ft. FROM TO YES OR NO y "Diam. from 6 ft. to 915"
"Diam. from ft. to FEET FEET ft. to ft. Lock saul & selta hickness of casing: // 250 WMaterial: up t Bowen chay a few most teel 🛛 concrete 🗌 wood 🔲 other 🗀 Midll SiNis 32 4005 City 450 600 600 940 940 790 (explain) PERFORATED? Yes 🔲 No 🔯 Type of erforator used: " b**y** ize of perforations: ft. to perforations from perforations from ft. _ft. to _ft. perforations from perforations from ft. anufacturer's name iam. Slot size Set from ft. to ft. onstruction: Well gravel packed? Yes

o. size of gravel of the Gravel
claced from 500 ft. to 940 ft. Surface seal
crovided? Yes No To what depth? ft. Material used in seal: 776 id any strata contain unusable water? Yes o. Type of water: " It is not office page epth of strata / > office for the mathematical page. 16 Thoula epth of strata / > ft. Method of sealing trata off: urface casing used? Yes esented in place? Yes Locate well in section Work started: July 24 1968 Work finished: Jan 24 1968 Well Driller's Statement: This well was Sec. drilled under my supervision and this report is true to the best of my knowledge. 11 5 HOJUCK MAN BILL Address: HY Hoswill Signed by: License No. OCATION OF WELL: County w X Sa & Sec. / T. 6 4/S R. (Use other side for additional remarks

51 7026

Brunian Sevil Lines
Lower [] [] [] [] []

State of Idaho

REPORT OF WELL DRILLER /c, / Note / 10 3

State law requires that this report shall be filed with the State Reclamation cent or hortan eter Engineer within 30 days after completion or abandonment of the well. 16" WELL OWNER: Size of drilled hole: Total depth of well: Standing water level below ground: Temp.
Fahr. Test delivery:
or cfs Pump? Bail Address wner's Permit No. Size of pump and motor used to make test: 110 Maley SM 2/1 Sean al Length of time of test: Hrs. Min Drawdown: ft. Artesian pressure: ft. NATURE OF WORK (check): Replacement well lew well 🔀 Deepened 🔲 Abandoned 💟 water is to be used for: or gpm. Shutoff pressure:

Controlled by: Valve Cap Plug

No control Does well leak around casing?

Yes No DEPTH __Give flow___cfs above land surface METHOD OF CONSTRUCTION: Rotary Cable X Dug ___ Other_ (explain) CASING SCHEDULE: Threaded Welded ft. ft. to "Diam. from_ DEPTH MATERIAL "Diam. from_ ft. to ft. FROM TO YES OR NO "Diam. from ft. to FEET FEET _ft. to "Diam. from Thickness of casing: Material: BYNWN Steel concrete wood other ENOUGH WATER (explain) PERFORATED? Yes No Type of perforator used: " by Size of perforations: _perforations from _ __ft. to perforations from ft. to perforations from ft. to perforations from ft. to ft. WAS SCREEN INSTALLED? Yes Manufacturer's name Model No. Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft. CONSTRUCTION: Well gravel packed? Yes No. size of gravel Gravel
placed from ft. to ft. Surface seal
provided? Yes No To what depth?
ft. Material used in seal: strata off: Surface casing used? Yes Cemented in place? Yes Locate well in section Carryoul Work started:

and plays Work finished:

Well Driller's Statement: This well was drilled under my supervision and this report Dame is true to the best of my knowledge.
Name: Address: Horack Signed by: License No. <u> 520</u>井 Date: LOCATION OF WELL: County Du NE * NW Sec. 13 T. 6 #/S R. (E/ 8/11

Use other side for additional remarks

51 702F

October 28, 1968

Re: Permit No. 51-7026 - Idaho Department of Parks

Idaho Department of Parks Statehouse Building

Gentlemen:

We enclose a copy of your approved application for permit 51-7026 in which we direct your attention to the limitations and conditions as given on the fourth page under approval of the State Reclamation Engineer.

Very truly yours,

C. Stephen Allred, Assistant State Reclamation Engineer

CSA:kh

Enclosures: Copy of application

2 informational letters

NOTICE OF APPLICATION FOR WATER

Notice is hereby given that the Idaho Department of Parks, the Idaho Department of Parks, St. tehouse, Boise, Idaho, has on August 19, 1968, applied for permit under application No. 51 - 7026 to divert 0.45 cubic feet per second of water from a subterranean source Water will be diverted by a well and nump within the SW/SW/4, Sec 12, T 6 S R 6 E., B. M., Owhee County and is to be used from January 1 to December 31 for irrigation in the SW/SW/4, Sec. 12, T. 6 S R 6 E. B. M.

Any protest against this application must be filed with the Department of Reclamation within ten days from the last

within ten days from the last date of publication of this notice.

R KEITH HIGGINSON, State Reclamation Engineer Published in the Owyhee Nugret. Marsing, Owyhee County, Idaho, on September 5 and September 12, 1968.



R KEITH HIGGINSON State Reclamation Engineer

STATE OF IDAHO

DEPARTMENT OF RECLAMATION
107 STATE HOUSE
BOISE, IDAHO 83701
August 30, 1968

Re: Application No. 57-7021 - Calvin O. Carothers
Application No. 51-7025 - Milford J. Vaught
Application No. 51-7024 - Ray W. Koskie
Application No. 57-7001 - R. Roland Towle
Application No. 51-7026 - Idaho Department of Parks

Owyhee Nugget Marsing, Idaho 83639

Gentlemen:

Enclosed you will find a legal notice which we wish to have published once a week for two consecutive weekly issues of your newspaper. We have inserted the publication dates allowing ample time for you to submit us a galley proof for review before publication.

After sending us a galley proof, proceed with the publication on the dates we have inserted assuming the notice is correct. If we have any corrections, we will notify you before the first publication date. If you can not publish the notice on the proposed dates please contact us immediately.

An affidavit of publication must be submitted to the Department of Reclamation, along with the publication bill. In order to receive payment, the following certification must appear on the bill:

I hereby certify that the foregoing account is just and correct, that the amount claimed is legally due, after allowing all just credits, and that no part of same has been paid.

Signature of claimant

Very truly yours.

Donald W. McEldowney Appropriation Examiner

DWM/ks

enclosure: legal notice

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51 7026

NOTICE OF APPLICATION FOR WATER

Notice whereby given that the Idaho Department of Parks. Statehouse, Boise, Idaho, has on August 19, 1968, applied for permit under application No. 51 - 7026 to divert 0.45 cubic feet per second of water from a Water subterranean source will be diverted by a well and pump within the SW14SW14. Sec 12, T. 6 S, R 6 E., B M, Owyhee County and is to be used from January 1 to December 31 for domestic use and from April 1 to September 31 for irrigation in the SW4SW4, Sec. 12, T. 6 S. R. 6 E. B. M. Any protest against this application must be filed with the Department of Reclamation within ten days from the last of this date of publication notice. R. KEITH HIGGINSON. State Reclamation Engineer Published in the Owyhee Nugget, Marsing Owyhee County,

Idaho, on September 5 and Sep-

tember 12, 1968

NGTICE OF APPLICATION FOR WATER

Notice is hereby given that the Idaho Department of Parks. Statehouse,
Boise, Idaho has on August 19, 1968
applied for permit under application Noto divert store
0.45 cubic feet per second aggregate of water from
terranean source . Water will be diverted by a well
and pump within the SW4SW4,
sec. 12, T. 6 S, R. 6 E. B.M. Owyhee County
and is to be used from I to December 31 for domestic
use and from April 1 to September 31 for irrigation
in the SW-SW-, sec. 12, T, 6 S, R, 6 E, B, M.
•
Any protest against this application must be filed with the Department of
Reclamation within ten days from the last date of publication of this notice.
R. KEITH HIGGINSON State Reclamation Engineer
Published in the Owyhee Nugget, Marsing, Idaho,
on September 5 and September 12 .

Jaaho DEPT. OF PARKS Statehouse, Boise, Idaho 83707



STATE PARK BOARD

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7th Avenue Box 215

WILHELM M BECKERT, Director

HAROLD T BROWN, Member

Box 374 Filer, Idaha 83328

WILLIAM M FROME, Member

Sada Springs, Idaho 83276

Ref: 235.30

August 14, 1968

RECEIVED

AUG 19 1968

Department of Reclamation

Department of Reclamation Statehouse Boise, Idaho

Gentlemen:

Enclosed herewith is the Application for Permit to Appropriate the Public Waters of the State of Idaho, which we are submitting for the Bruneau Dunes State Park area.

Sincerely,

Wilhelm M. Beckert

W.M. Beckert CH

Director

ch

enc.