IDAHO DEPARTMENT OF WATER RESOURCES Proof Report

6/19/2020

Water Application 47-7525

Owner Type Current Owner	Name and Address DUWAYNE WILSON , ZZ				
Current Owner	JESS O EASTMAN , ZZ				
Status: Closed					
<u>Source</u>			<u>Tributary</u>		
Beneficial Use		<u>From</u>	<u>To</u>	Diversion Rate	<u>Volume</u>
Source and Point(s) of Diversion				
Place Of Use					
Conditions of App	roval:				
Comments:					
Dates and Other In Number of Protests Water District Num Application Type: N Mitigation Plan: Fal	: 0 ber: TBD lew Appropriation				
Combined Use Lir N/A	<u>nits</u>				
<u>SubCase:</u> N/A					
Water Supply Ban	k:				

N/A

Rade 2 of 9

WR5808NP (OD-26)	IDAHO DEPARTMENT OF WATER RIGHT PROOF		12/21/96 09:27:58 Page 1
Water Right Number - 47-07525	Prefix Translation: W	ATER RIGHT	Old (D) Number -
+ Last Name	+ + - First Name +	+ Add	lress +
*** C - CURRENT OWNER ***			
EASTMAN	JESS O.	1 -	
		2 -	
		3 -	Stata Zin
		City- Phone -	State- Zip-
WILSON	DUWAYNE	1 -	
		2 -	
		3 -	_
		City-	State- Zip-
		Phone -	and the second second
+ Priority Date +	+ Region +	+ Stage +	+ Status +
	17 SOUTHERN	-	C - CANCELLED
			C. C
+ Source	+	+ Tributar	y +
	Doint of Dive	ersion	
*			
Twn Rng Sec Tract Lo	ot RFlg County	Diversion Name	Diversion Rate Diversion No.
Twn Rng Sec Tract Lo			
-	ot RFlg County	Diversion Name	Diversion Rate Diversion No.
-	ot RFlg County	Diversion Name	Diversion Rate Diversion No.
+	ot RFlg County	Diversion Name	Diversion Rate Diversion No.
+	ot RFlg County Water Use Period From Period I	Diversion Name Co Diversion Rate D	Diversion Rate Diversion No.
+	ot RFlg County Water Use Period From Period I	Diversion Name Co Diversion Rate D	Diversion Rate Diversion No.
+	ot RFlg County Water Use Period From Period T Div. Volume - + + - Total Div	Diversion Name To Diversion Rate D V. Capacity - +	Diversion Rate Diversion No.
+ Code Description + Total Div. Rate - + + - Total	ot RFlg County Water Use Period From Period T Div. Volume - + + - Total Div	Diversion Name To Diversion Rate D V. Capacity - +	Diversion Rate Diversion No.
+ Code Description + - Total Div. Rate - + + - Total +	ot RFlg County Water Use Period From Period T Div. Volume - + + - Total Div Place of Us	Diversion Name To Diversion Rate D V. Capacity - +	Diversion Rate Diversion No.
+ - Code Description + - Total Div. Rate - + + - Total +	ot RFlg County Water Use Period From Period T Div. Volume - + + - Total Div Place of Us	Diversion Name To Diversion Rate D V. Capacity - +	Diversion Rate Diversion No.
+ Code Description + - Total Div. Rate - + + - Total +	ot RFlg County Water Use Period From Period T Div. Volume - + + - Total Div Place of Us	Diversion Name To Diversion Rate D V. Capacity - +	Diversion Rate Diversion No.
+ Code Description + - Total Div. Rate - + + - Total +	ot RFlg County Water Use Period From Period T Div. Volume - + + - Total Div Place of Us	Diversion Name To Diversion Rate D V. Capacity - +	Diversion Rate Diversion No.
+ - Code Description + - Total Div. Rate - + + - Total +	ot RFlg County Water Use Period From Period T Div. Volume - + + - Total Div Place of Us	Diversion Name To Diversion Rate D V. Capacity - +	Diversion Rate Diversion No.
+ Code Description + - Total Div. Rate - + + - Total +	ot RFlg County Water Use Period From Period T Div. Volume - + + - Total Div Place of Us	Diversion Name To Diversion Rate D V. Capacity - +	Diversion Rate Diversion No.
<pre>+ - Code Description + - Total Div. Rate - + + - Total + Twn Rng Sec T + Diversion Means - + Non-Irrigation Use - + Other Rights for Same Use -</pre>	ot RFlg County Water Use Period From Period T Div. Volume - + + - Total Div Place of Us Tract Lot Acres Code	Diversion Name Diversion Rate D Co Diversion Rate D Co Diversion Rate D Description	Diversion Rate Diversion No.
<pre>+ Code Description + - Total Div. Rate - + + - Total + Twn Rng Sec T + Diversion Means - + Non-Irrigation Use -</pre>	ot RFlg County Period From Period T Div. Volume - + + - Total Div Fract Lot Acres Code	Diversion Name To Diversion Rate D 7. Capacity - + Se Description	Diversion Rate Diversion No.
<pre>+ Code Description + - Total Div. Rate - + + - Total +</pre>	ot RFlg County Period From Period T Div. Volume - + + - Total Div Place of Us Tract Lot Acres Code	Diversion Name To Diversion Rate D 7. Capacity - + Se Description	Diversion Rate Diversion No.
<pre>+ - Code Description + - Total Div. Rate - + + - Total + Twn Rng Sec T + Diversion Means - + Non-Irrigation Use - + Other Rights for Same Use -</pre>	ot RFlg County Period From Period T Div. Volume - + + - Total Div Place of Us Tract Lot Acres Code No Remarks	Diversion Name To Diversion Rate D V. Capacity - + Description	Diversion Rate Diversion No.
<pre>+ Code Description + - Total Div. Rate - + + - Total +</pre>	ot RFlg County Period From Period T Div. Volume - + + - Total Div Place of Us Tract Lot Acres Code	Diversion Name To Diversion Rate D V. Capacity - + Description	Diversion Rate Diversion No.
<pre>+ Code Description + - Total Div. Rate - + + - Total +</pre>	ot RFlg County 	Diversion Name Diversion Rate D Co Diversion Rate D Co Diversion Rate D Description Se Description	Diversion Rate Diversion No.
<pre>+ Code Description + - Total Div. Rate - + + - Total +</pre>	ot RFlg County Period From Period T Div. Volume - + + - Total Div Fract Lot Acres Code No Remarks No Old Water Right Conditions of	Diversion Name Diversion Rate D Constraint D Capacity - + Description Second Sec	Diversion Rate Diversion No.
<pre>+ Code Description + - Total Div. Rate - + + - Total +</pre>	ot RFlg County 	Diversion Name Diversion Rate D Constraint D Capacity - + Description Second Sec	Diversion Rate Diversion No.
<pre>+ Code Description + - Total Div. Rate - + + - Total +</pre>	ot RFlg County Period From Period T Div. Volume - + + - Total Div Fract Lot Acres Code No Remarks No Old Water Right	Diversion Name Diversion Rate D Constraint D Capacity - + Description Second Sec	Diversion Rate Diversion No.

47-07525- Cancelled

WR5808NP (DD-26)		PARTMENT OF WATE RIGHT PROOF READ			12/21/96 09:27:58 Page 2
Water right number - 47-07525	Prefix Transla	tion: WATER	RIGHT		
•••••		Comments- No Comments Fo			
+ Audit Fields - 09/22/87 05/28 04/08/91 BALDW	/88 CONVERT 06/05/89 IN 05/03/91 BILBAO 13				
+	Water R	ights Dates and	Flags Area 🛛		*********
Approved/Der Proof Made D Exam to S.O.	te - 00/00/0000 ied - 09/22/1992 ate - 00/00/0000 Date- 00/00/0000 ause - 00/00/0000 e - 00/00/0000	Field Exam Made Protested Date Hearing Date Verified Date Receipt Number Appl Received	- 00/00/0000 - 00/00/0000 - 00/00/0000 - - 00/00/0000	Field Exam Fee - Swan Falls - Temporary Right - DLE/Carey Act - Water District - Transfer/Amended - POLL Ormonobio Flags	Ρ

Name Connector

Water District -Transfer/Amended -POU Ownership Flag-

Order Show Cause - 00/00/0000 Licensed Date - 00/00/0000 Decree Date - 00/00/0000 Presumption Flag -

-

	219-5.A.
	6/86 STATE OF IDAHO
	DEPARTMENT OF WATER RESOURCES 47-7525
2	Staff Analysis Sheet
	for Beneficial Use Field Report
	A. Prior to Conducting the Exam, the File Contains:
	Blank Field Report Form
	Copy of Permit
	Copies of any Amendments/Orders with conditions of approval
	Computer Data Proof Report
	Copy of U.S.G.S. Quad
	Check for Government Lots. If so, make a copy of Government Plat
	Check of P/D index (Initial and date)
	Overlap? Type The If yes: Tcopy of exam(s) attached?
	Type of Overlap? Add acres or uses to existing system
4	Other:
	Check of P/U index (Initial and date)
;	Overlap? <a>Dyes If yes: <a>Dcopy of water right(s) attached? Increase rate of flow or volume
•	□Add P/D's
£.	<pre>Increase number of acres within tracts Dother:</pre>
	Aerial Photo
	Required? [yes [no If yes: [copy attached?
n 4 1)	Scheduling Letter sent? (Initial and date)
	Appointment made and telephone conversation memo attached
	B. After Conducting the Exam, the File Contains:
	Fully completed and signed Field Report Form
×	Photographs of Point of Diversion and Place of Use
*	Corrected Computer Data Proof Report with recommended license information, and date and signature of examiner.
	C. Review and Processing:
	Europe Complete de la
	Euro Benievel to de to ave
	Exam Reviewed by Senior Water Resource Agent (Initial and date)
	Exam Reviewed by Manager of Regional Office (Initial and date) Exam Date Entered in Computer (Initial and date)
	Exam bate Entered in Computer (Initial and date) Exam sent to State Office All 2/26/87 (Initial and date)
	Copy of Staff Analysis Sheet sent to Manager of Regional Office and Original Refiled in White File
	Refiled in White File (Initial and date)

Jess Eastman CLEAR Lakes TROUT COMPANY - 543-8127 BULL CLEAR LAKES TROUT COMPANY - 543-8127 BULL Hatchery 543-4208 BOX CANYON TELEPHONE CONVERSATION SHEET PERMIT NUMBER: 47-07525 NAME OF CONTACT: DUWAYNE Wilson PHONE NUMBER: 543-6629 n 543-5988 David BREEN - Washington DATE SET FOR EXAMINATION: DATE SET FOR CONFIRMATION CALL: DIRECTIONS: ADDITIONAL INFORMATION NEEDED: 1.16

MEMORANDUM

TO: ALLEN MERRIT

FROM: DAN NELSON

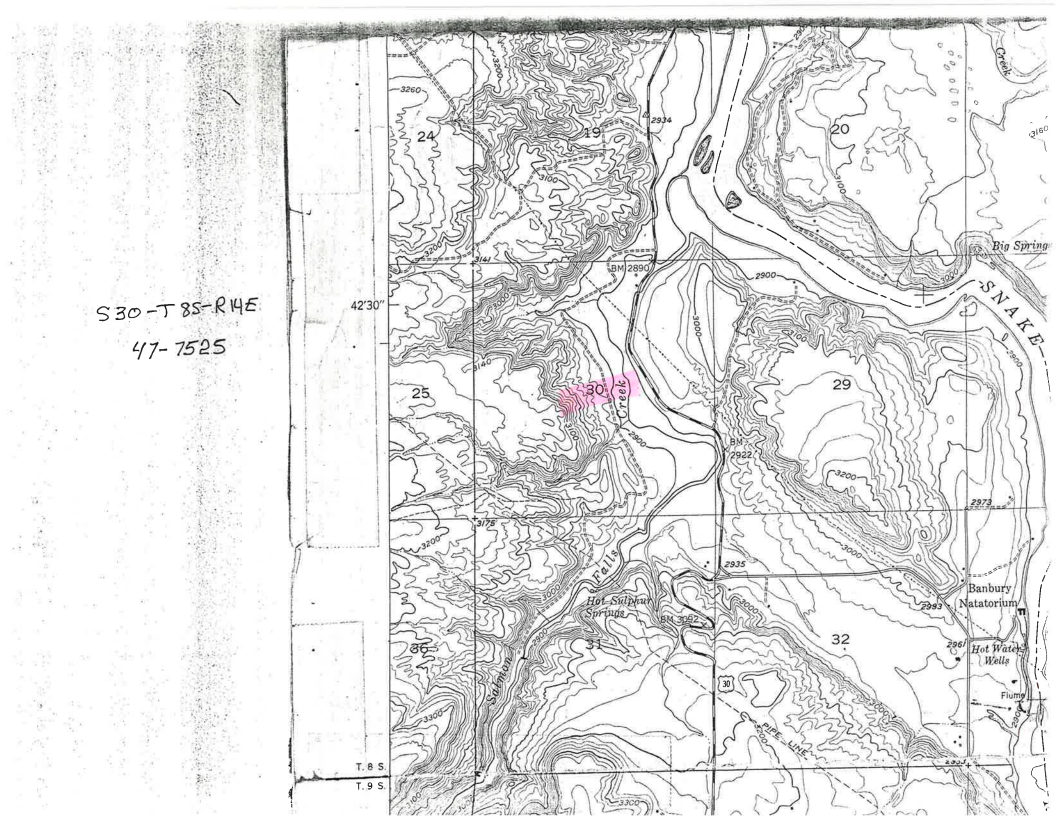
DATE: 12/21/96

SUBJECT: CANCELED PERMIT # 47-07525

ALLEN;

560 (R)

I CALLED TO SET UP A FIELD EXAM FOR THIS PERMIT AND FOUND OUT THAT IT HAD BEEN CANCELED. THIS PERMIT HAS NOT BEEN DEVELOPED OTHER THAN THE WELL BEING DRILLED. THIS IS ANOTHER EASY ONE.



April 19, 1991

DUWAYNE WILSON JESS O EASTMAN ROUTE 3 BUHL ID 83316

Gentlemen:

Re: Permit No. 47-7525

The department received the proof of beneficial use form along with your \$100 fee. Note that for the diversion of 0.20 cfs, the license exam fee is \$50. I have initiated the paperwork to complete a \$50 refund.

The next step is for the department to conduct the field inspection to confirm and determine the extent of beneficial use. I cannot tell just when the representative from our Southern Regional office will conduct the exam, but he will try to contact you or your representative prior to being in the area.

If you have questions, please contact me.

Sincerely,

RITA I. FLECK Secretary/Records Manager

c: S. Region Fiscal Sec.

Fo 	rm 217 /90
DI	FCIEINIFIN
M	
	APR 1 2 1991

STATE OF IDAHO

For Office Use Only
Amt. of Fee \$ /00.00
Date 4-16-91
Receipt No. COZOZIY
Received by

598

DEPARTMENT OF WATER RESOURCES

PROOF OF BENEFICIAL USE

Department of Mater Resources

The Idaho Department of Water Resources will consider this form as a statement that the permit holder(s) has/have 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. 543-6539

1.	Permit No. 47-07525 Telephone No. 543-5988
2.	Name(s) of Permit Holder(s): Duwayne Wilson - Jess O Eastman
3.	Post Office Address: Route 3, Buhl, Idaho 83316
4.	Source of Water: Bround water
	a. If ground water, well driller's name: Arnold Elsing Date drilled: 5/8/1979
	b. Pump horsepower: Pressure (psi): Dynamic pumping level (ft.):
5.	Extent of Use:
	Domestic (No. of households) Irrigation (No. of acres)
	Stockwater (No. and type of stock) Other
6.	Total rate and/or volume for which proof is submitted cfs cfs acre/feet
7.	Refer to the approval conditions on your permit and respond accordingly:
	Measuring device: Required? X Yes No Installed? X Yes No
	Flow Measurement Port: Required? Yes No Installed? Yes No
8.	Fee Enclosed: \$ 100° (See License Examination Fee Schedule)
9.	Person to contact to accompany the Department representative during the field examination:
	Duwayne Wilson 543-6529-543 Name Telephone No.
	Duwayne Wilson 543-6529-543 Route 3, Buhl, Iclaho 83316
10	The above information is my true statement of the extent to which the above numbered permit has been developed and I relinquish any undeveloped portion of the permit to the state of Idaho.
Ī	4/10/91 Signature (and title if on behalf of a company of organization)

Signature (and title if on behalf of a company or organization)

WELL OWNER Name TED CASTMAN - DUANE WILSON Address HAGER MAN, IDAHO	7. WAT Stat Flor	ER LE c water ving?	VEL VEL Ver	LI No G.P.M. flow	Piug	oK
Owner's Permit No.	1		ST DA	TA Baller , □ Air □	Other	
2. NATURE OF WORK		Pump		Pumping Level	Hours Pu	inped
Thew well Deepened Replacement Abandoned (describe method of abandoning)	Disc	harge G	P.M.	Pullipart		· · · · · · · · · · · · · · · · · · ·
Li Abandoned (describe internet	00.0000	e	100.0	مستعادين والمستحد والمستحد والم		
		8 193 18 1			1	
3. PROPOSED USE			LOGIC	109		Water
a studio al	9.			Material		Ves No
Bomestic I Irrigation Tast I municipal Industrial Stock Waste Disposal or Injection	Hole Diam.	Dept	To			TX
Dindustrial Distock Weste Disposa Citing Other HEATING HOMES (specify type)	-8"	0	15	MED HARD ROLLE	RAVEL	+#
			85	CLAY & ROCK	we h	XX
4. METHOD DRILLED		25	110_	MEQ HARDISLACH RO		1.
Rotary CAir Differ	1967	HO.	120	OCH ELEMPINE		X
Cable Duy Car		120	12/5	HARD SOUTH ATEN	TRIAS	-k-
5. WELL CONSTRUCTION		12/5	436	CLAY + ROCH M	cx	-p-t
B. WELL CONSTRUCTION Casing schedule: Steel □ Concrete □ Other Diameter From 2 C	and a second	435	440.		(h	
Casing schedule: p Steel From From Thickness Form	feet	1990	TAV			
and later / inches III	feet	-				-+-+
250 inches texture feet	teet					
Hicries Inches Teet	feet					
inches Inches II Yes II No	+-					
Was casing drive shoe used? U Yes U No Was a packer or seel used? U Yes U No U Yes D No		1				
Berforsted?			_			
Now perforated?	-					
Size of perforation From To	feet					
perforationsfeet	feet					
perforations	feet					
nerforations						
Well screen Installed r Cr 145		-+-				
	feet					
Manufacturer's name Model No	feet					
Type Stot size Set from feet to	1					
Type Stot size Set from feet to Diameter Stot size Set from feet to Diameter No Size of gravel	Inst					
Type Stot size Set from feet to Diameter Stot size Set from feet to Diameter No Size of gravel	Inst					
Type Slot size feet to Diameter Slot size Set from feet to Gravel packed? [] Yes [] No [] Size of gravel Placed from feet to feet to for the seal: [] Well	feet ent grout cuttings					
Type Stat size Set from feet to Diameter Stot size Set from feet to Diameter Stot size Set from feet to Gravel packed? Yes No Size of gravel Placed from feet to feet to feet to Surface seal depth MSS Material used in seal: Mr Cem	feet ent grout cuttings a casing					
Type	feet ent grout cuttings e casing seal depth					
Type	feet ent grout cuttings e casing seal depth	A				
Type Stot size Set from feet to Diameter Stot size Set from feet to Gravel packed? Yes No Size of gravel Placed from feet to feet to Surface seal depth Material used in seal: Material used in seal: Material used in seal: Sealing procedure used: Slurry pit Temp. surface Method of joining ceal: 1: Threaded Welded State	feet ent grout cuttings e casing seal depth	10			2 tinished	5-1-7
Type	feet ent grout cuttings e casing seal depth	A		ork started 4-26-7	2 finished s	5-1-7
Type Stot size Set from feet to Diameter Stot size Set from feet to Gravel packed? Yes No Size of gravel Placed from feet to feet to Surface seal depth Material used in seal: Material used in seal: Material used in seal: Sealing procedure used: Slurry pit Temp. surface Method of joining ceal: 1: Threaded Welded State	feet ent grout cuttings e casing seal depth	10		ork started 4-26-7		
Type Stot size Set from feet to Diameter Stot size Set from feet to Gravel packed? Yes No Size of gravel Placed from feet to Puddling clay Well Sealing procedure used: Slurry pit Temp, surfact Method of joining cealing: Threaded Welded State Describe access port Comented between strata	feet ent grout cuttings e casing seal depth	10	We	LLERS CERTIFICATION	unii construct	don stends
Type	feet ent grout cuttings e casing seal depth	10	Wa I. DRI I/W	LLERS CERTIFICATION e certify that all minimum	well construct g was removed	iion standa I.
Type	feet ent grout cuttings e casing seal depth	10	We I. DRI I/W	LLERS CERTIFICATION a certify that all minimum piled with at the time the ri	well construct g was removed	tion stands I.
Type	feet ent grout cuttings e casing seal depth	10	We I. DRI I/W	LLERS CERTIFICATION a certify that all minimum piled with at the time the ri	well construct g was removed	tion stands I.
Type	feet ent grout cuttings e casing seal depth	10	We I. DRI I/W	LLERS CERTIFICATION a certify that all minimum piled with at the time the ri	well construct g was removed	tion stands I.
Type	feet ent grout cuttings e casing seal depth	10	We I. DRI I/W	LLERS CERTIFICATION a certify that all minimum piled with at the time the ri	well construct g was removed	tion stands I.
Type	feet ent grout cuttings a casing sold depth Solvent Weld	10	We I. DRI I/W	LLERS CERTIFICATION e certify that all minimum	well construct g was removed	tion stands I.

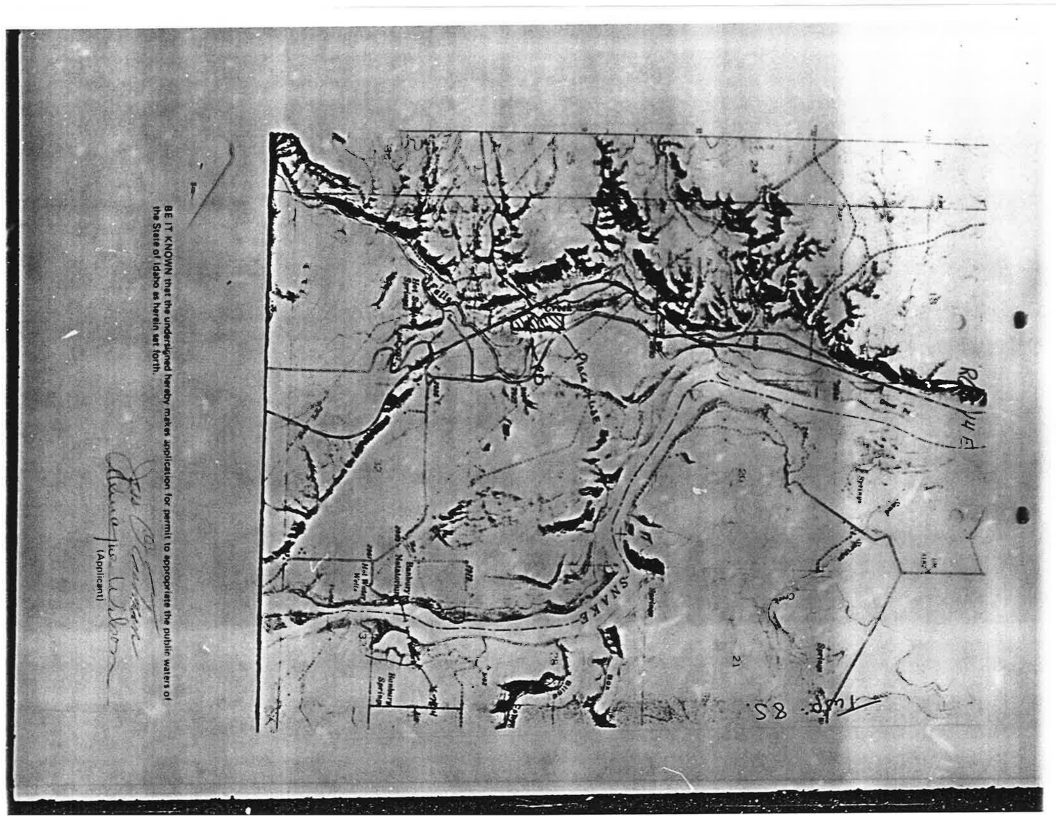
	Ident. No.
	STATE OF IDAHO
	DEPARTMENT OF WATER RESOURCES
	APPLICATION FOR PERMIT
	To appropriate the public waters of the State of Ida State Resources
i. Name of	applicant Duvayne, Pilsion & Jeep. 0. Eastman. Phone 543-6529
	ce address
	of water supply groundwater which is a tributary of
	n of polisit of diversion is No. 14 of Sp. 14 of Section 30. Township as
	145 B.M. Twin Falls County, edditional points of diversion if any:
4. Water w	All be used for the following purposes:
Amount	1.56 for heating purposes from Jan. 1 to Dec. 31 (both dates inclusive
Amoun	
Amount	for demartic & purposes from Jan. 1 to Dec. 31 (both dates inclusive for demartic & purposes from Jan. 1 to Dec. 31 (both dates inclusive
Amoun	ceoling-
fals of sor	deal parament (buth dates inclusive to to (buth dates inclusive to he appropriated:
, 가 아이	
· Sulle and the C	. S6 cubic feet per second and/or bacre-feet per annun
	d diverting works:
a. Des	crip ion of ditches, flumes, pumps, headgates, stc.
	stealer well - pipeline to place of use
b. Hei	ght of storage damfeet, active reservoir capacityacre-feet; total reservo
cap	ecity ecre-feet, materials used in storage dam:
Per	od of year when water will be diverted to ston ge to to
and the second	posed well diameter is inches; proposed riepth of well is foet
	equired for the completion of the works and application of the water to the proposed benefic
	years (minimum 1 year - maximum 5 years).
Sales M	tion of proposed uses:
a. If w	ater is not for irrigation;
	Give the place of use of water: 10 / 10 BS
	Range 117 B.2
(2)	Amount of power to be generated: horsepower underfeet of her
	1 rt number of each kind of livestock to be watered
I HALLEN	
(3)	
(3)	Name of municipality to be served, or number of families to supplied with Gomestic water
(3) (7)	Name of municipality to be served, or number of families to supplied with comestic water If water is to be used for other purposes describe: home heating, greenhouse, swizzing p
(3) (m	Name of municipality to be served, or number of families to

and the second second second second second second

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

TWP	RANGE	SLC.			_		12000		WWW		(252)/4	10000	N'H		and a fight of the	Acres in the	IEN.	10000-0112	Contraction (1) and (2)
			NEN	NWS:	PWX.	-	NEX NWS DI			-	NEN	NWN	BWM	-	New	-	Contract of	-	TOTALS
85	14E	30			1000	1,001	123	1.16	100	180	new)	1		0112	114.0		A PROPERTY.	9EA	
			-	-	-	-		-	21021	1000	100	1931	1949	1. 1.	38	X	X	100	205-021
					23	10	123-1	19173	1.23	122	A.V.A.	-Me	19/1	Alexand a			191		3 35
			1.5	10		100	1.1	1000	1.12	1.500	100	and the second		74.54			2.9		
-		200			-	-	_	100		1363					1.38	Añ V	Post.	ENC OF	
	1.0	10.15		diana.	100	3/23	1	Real of	14		(++3)	100	10205	125-1	100.00	win E	ALC: NO	100	Sec. 11.
			Sec.		1.0	1000	10.000	-	-	-			-	20.00	385	22	25	m.	
			_	(28-2)	1	0.00	ST(S)	125	10.5	1.1		122			ALC: N	ASSI	100	dia -	
					5	0.5			1	1250	1000	100.00	100-0.1		-			1	100
+		-		1.1	-		1.3	Edd.	1.56			14.20	No.	-e-	100 E	Sec. 1	657	10.3	S. Lands
See	Sec. 10		and a		是建	12	100	1.25	1325	1.0%	12	1050	(Select	COLUMN 1	-	Conception in which the	1000	41.4	Construct of the local division of the local
10.1	18.5.16	A DEC	debles	Giber	5100	and the second		1. (5.1) (al.m.m	1000	10400	1990	2.00	No.	語る	1997		12.00		NE NOR
	1000	W.LOOP	1997	AND I	A STATE	-21/2		(15th	S.S.	1 Cold	19.00		Sec.	1.38	- Hou	183	1000	1000	phan late and
	のため			1	2.02			Sel 1	11.00	I Martine	-	and the second	100	Page 1	-	100.00	Contract of	- Marine C	diam'
			120				14 20		- la		E.S.	otal	numl	per of	acres	to b	e irrig	ated	10 5133
	c. D	ncrib		other	Wate	er elest	-	and for	-	1235	201		Porto.		-				Station Real
	ane de			dine	S.S.e	99		III CAL			purpo		S Cett	ribed	abov	le	0100	and a	With the
		- 10	5137	AR -	-10			1.1.1	to the			1		1			280	1 200	1.1.2.4
	ale s	HT S				all the		100	5.4973		-	- 10	1.000	12501	100	IL No.	2 A 11		
	-		and the	10-00	10	172	(arres		- and	2	A PATE	Carland.	A STATE			-		- Spin	
9	. a. Wr	0 000	n the	Dron		-	nole		Bun-	19784	SEL.	STORE S		100	14. 33	1.25	199.00	TTER IS	-43,165
	1.143			Pri up			pom	1010	HVUR:	ion _	10000	appl	ican	E	12/200	4.3		Ent	an an
	b. Wi	10 011	ns the	land	to be	Irrig	ated a	or pla	ce of	Une	市ち		Con the		Part I	6751.07	1	6 123	121577
1	. 14	start	124-31	45 M	there a	and in	535	12/202		125	2011	appl	ican	-			(12.2.2.) (12.2.2.)	Saray.	10,10/3
	C IT	ure bi	opert	y is a	owne	d by	8 pm	non e	other	than	the a	polic	ant, e	lescri	be th		10000		habling
The state	1.000	lican	10 0	-		line		1914	n ai	1 mar		12 U	E.C.H.		in sales				HEDRING
1.20	EL ST	1.50%			and the	Tria -	1		E SELLA	C 9.132	0.81	100		199	CO. HE	11.83	2735	234 10	K MU
	120 12	194.012				135	to la	1			-Villa:		1012	157	A STATE	1000	長次と	Con Ast	Shu cett
	ALC: N LOCAL DIST.	Contractory of	100	1.200	N.08	(Blan	AL				1	10000	2.4.4.	1990	1972	1991	MPHO1	1963	
10.	Rem		indeb	cati	on h	nas b	neen.	chan	oed	8000	rdin	aly.	10		208		100	7/20/7	
10.	MC SA	W	indeb	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	MC SA	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	MC SA	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	2 - and -
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	
10.	110 200	W	opli ater	used	on h d foi	r sw	imi:	chan ng po	0ed 001	acco Is fr	rdin Iclud	aly. led 1	n da	mest	208		100	7/20/7	

1



Received by the Date 5- 4-78 Time 4 30 PM Fes #5.2 Pretiminary check by #12778 Date 5-4-79 Receipted by XL Publication prepared by Arheneye. Date 5-16-79 Published in limes never Publication dates 5/11 + 41/37 Publication approved cznany Date 6-4-75 Protests filed by: Copies of protests forwarded by Hearing held by ____ Date by the Recommended for approval denial

ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES

This is to certify that I have examined Application for Permit to appropriate the public waters of the State of Idaho No. <u>47-7525</u>, and said application is hereby <u>APPROVED</u>.

- 1. Approval of said application is subject to the following limitations and conditions:
 - . SUBJECT TO ALL PRIOR WATER RIGHTS.
 - b. Proof of construction of works and application of water to beneficial use shall be submitted on or be-

fore August 1

Propose of Friday

- , 19 84
- c. The rate of diversion, if water is to be used for irrigation under this permit, when combined with all other water rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land.
- d. Other: An access port or other device as specified by the Department shall

be installed by the permit holder to provide for the installation of mea-

suring equipment and the determination of the rate of diversion by the

Department. (2) The issuance of this permit in no way grants any right-of-way

or easement across the land of another. (3) Return water shall be treated

to insure that the effluent meets interstate stream water quality standards.

Witness my hand this 31 may of July, 1979.

Chief. Operations Purcau

لک

Form 204 3 81 For Office Use Only STATE OF IDAHO DEPARTMENT OF WATER RESOURCES /UC 1 1984 REQUEST FOR EXTENSION OF TIME Department of Water Resources o provide additional time in which to submit proof of beneficial use on a water right permit Jess O Eastman + Duwayne Wilson Address Idaho State of . deposes and says That he is the holder, or the duly authorized agent of the holder", of Permit to Appropriate the Public Water of the State of Idaho No 47-7525 That under the terms and conditions of said permit, work thereunder was required to be completed on or before Aug 91 19 84-That he has heretofore performed the following work described under said permit: (This must be filled out) If no work has been completed put none. Vone Costing \$ That he is unable to complete the remainder of the work within the required time for the following reasons, to-wit: oon struct homes + greenhouses in ure to our schedule Due we have not to plan of construct to this APPIA adequate project. Well is drilled Wherefore, he asks that the Department of Water Resources extend the time for the completion of obligations under said permit to . Hua 19 89 (1 yr. minimum, 6 yrs. maximum) NOTE AS OF JULY 1, 1980. THERE IS A \$15.00 HARGE FOR REQUESTS FOR EXTENSION OF (Signature) OTHER THAN HOLDER, Power of Attorney must be supplied ACTION OF THE DIRECTOR. DEPARTMENT OF WATER RESOURCES IT IS HEREBY ORDERED that the above application for extension of time be APPROVED and the time within which to submit the statement of beneficial use is extended to August 1, 1989. Signed this August 1984 Chief, Operations



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

October 9, 1992

CECIL D. ANDRUS GOVERNOR R. KEITH HIGGINSON DIRECTOR

CERTIFIED MAIL # 35014

JESS O EASTMAN DUWAYNE WILSON RT 3 BUHL ID 83316

RE: Permit No. 47-07525

DCT 1 n 1992

REGENVEM

Constituent of Weter Resources Southern Region Office

Dear Sirs:

Enclosed is an Order which voids the above referenced permit for failure to comply with the requirements of such permit and failure to show cause why such action should not be taken.

Please be advised that if you do not agree with the decision of the Department you may, within fifteen (15) days of receipt of the order voiding your permit, request a hearing before the Director. Failure to timely petition the Director within fifteen days of receipt of the order may prevent you from further contesting the voiding of your permit.

Sincerely, JIM JOHNSON Water Right Supervisor

JJ:cz

47-7525

Enclosure

<u>CERTIFICATION OF MAILING</u> I hereby certify that on <u>109942</u> an original of this document was deposited in the United States mail, postage prepaid addressed to the individual(s) named above.

BEFORE THE DIRECTOR OF THE DEPARTMENT OF WATER RESOURCES

OF THE

STATE OF IDAHO

IN THE MATTER OF PERMIT NO. 47-07525 IN THE NAME OF JESS O. EASTMAN & DUWAYNE WILSON

ORDER VOIDING PERMIT

This matter having come before the Department of Water Resources as a result of an investigation by the Department to determine the extent of beneficial use of water, the Department makes the following Findings of Fact, Conclusions of Law, and Order:

FINDINGS OF FACT

1. On May 4, 1979, Jess O. Eastman & Dewayne Wilson applied to the Department of Water Resources for a permit to appropriate 1.56 cubic feet per second from groundwater within the NW\[3E\], Sec. 30, Twp. 08S, Rng. 14E, B.M., Twin Falls County, to be used for heating, commercial, and domestic purposes.

2. On August 1, 1984, the Department approved the Application for Permit.

3. On April 12, 1991, the Department received Proof of Beneficial Use for the permit.

4. The field examination conducted by the Department on July 25, 1990 indicated that water had not been diverted and applied to a beneficial use.

5. The provisions of Section 42-219, <u>Idaho Code</u>, authorize the Director of the Department of Water Resources to void permits for which the applicant has not fully complied with the law and the conditions of the permit.

6. On May 22, 1992 and July 20, 1992, the Department sent Notices of Pending Order Voiding Permit, to the permit holder, requesting relinquishment of the permit because of failure to place the water to beneficial use as conditioned on the permit.

7. The permit holder and has not responded to the request for relinquishment of the permit and has not shown cause why the permit should not be voided .

CONCLUSIONS OF LAW

1. Section 42-219, Idaho Code, states:

In the event that the Department shall find that the applicant has not fully complied with the law and the conditions of the permit, it may issue a license for that portion of use which is in accordance with the permit, or may refuse issuance of a license and void the permit.

2. Permit No. 47-07525 required that the permit holder complete construction of works and application of water from the source identified to the proposed beneficial use within the authorized permit period.

3. The examination of the Department of Water Resources revealed that the permit holder has not complied with the conditions of the permit by not completing construction of works and application of water from the identified source to the proposed beneficial use as required by the permit.

4. The permit should be voided pursuant to Section 42-219, <u>Idaho Code</u>.

ORDER - Page 2

5 D.S.

<u>ORDER</u>

IT IS HEREBY ORDERED that Permit No. 47-07525 is VOIDED and issuance of a license is REFUSED under Section 42-219, <u>Idaho</u> <u>Code</u>.

nd		
Dated this 22 day of _	September ,	1 9 92.
J. SLEN SAXTON	aytor	

Chief, Water Allocation Bureau

.

50

1,165



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

REGEIVED

CECIL D. ANDRUS GOVERNOR **R. KEITH HIGGINSON** DIRECTOR

May 22, 1992

.1011 () 4 1992

Department of Websy Resources

JESS O EASTMAN DEWAYNE WILSON RT 3 BUHL ID 83316

RE: Permit to Appropriate Water No. 47-07525

NOTICE OF PENDING ORDER VOIDING PERMIT

Dear Permit Holders:

On July 31, 1979, the Department of Water Resources approved Application for Permit No. 47-07525 which authorized diversion of a groundwater source for domestic, heating, and commercial purposes in the NW4SE4, Sec. 30, Twp. 08S, Rng. 14E, B.M., Twin Falls County.

A field inspection revealed that you do not divert and use water as described by your permit.

The purpose of this letter is to request a relinquishment of this permit. Enclosed is a relinquishment form that should be signed by the permit owner and returned to this office.

If you do not respond to this notice within thirty (30) days of the date of mailing of this letter, the Department will take action to void your permit. However, if you have some explanation as to why the permit should not be voided, please forward it to my attention.

If you have any questions in regard to this matter, please feel free to contact me.

Respectfully,

(J/IM/ JOHNSON Water Right Supervisor

JJ:cz

17-7525

cc: Southern Region

CERTIFICATION OF MAILING an original of this document was deposited in the United States mail, postage prepaid addressed to the individual(s) named above.

Cindy Zimmerman

Date Sent to S.O.

DEC 0 5

needs a gran

BEFORE THE DEPARTMENT OF WATER RESOURCES

OF THE

STATE OF IDAHO

IN THE MATTER OF PERMIT NO. 47-7525

IN THE NAME OF JESS O. EASTMAN AND DEWAYNE WILSON

SOURCE: GROUND WATER Department of Water Resources Southern Region Office

ORDER REINSTATING THE PERMIT AND EXTENDING THE PROOF DUE DATE

On May 4, 1979, the Department of Water Resources (department) issued Permit No. 47-7425 for the diversion of water from a groundwater source to be used for heating, commerical and domestic purposes. The permit was conditioned to require that proof of construction of works and application of water to a beneficial use (proof) be submitted on or before August 1, 1984.

The proposed well is located in the NW1/4SE1/4, Sec. 30, Twp. 8S, Rge. 14E, B.M. and is within the boundaries of the Banbury Hot Springs Groundwater Management Area (BHSGWMA).

On May 2, 1983, the department issued an Order Supplementing Conditions of Approval for permits located in the BHSGWMA. The order addressed specific drilling requirements.

On May 31, 1984, the department notified the permit holders that proof was due. Based upon a request for an extension of time in which to submit proof, the department extended the proof due date to August 1, 1989.

On December 4, 1985, the department issued an order requiring permit holders in the BHSGWMA to submit proof of beneficial use showing the extent of existing development. In compliance with this order, the permit holders submitted a proof of beneficial use form showing that a well had been drilled and capped. The department acknowledged receipt of the proof and notified the regional office to conduct a field inspection for licensing purposes.

On August 11, 1987, the department notified the permit holders of a license examination fee requirement which became effective on April 4, 1986. No response was received and the department sent a lapse notice to the permit holders.

On February 14, 1989, the permit holders requested the status of the permit. The department advised the permit holders that the permit had lapsed, but allowed the permit holders the opportunity to provide information to have the permit reinstated and extended. On April 21, 1989, the permit holders provided sufficient information to allow reinstatement of the permit.

IT IS ORDERED THAT Permit No. 47-7525 be REINSTATED with an advance in priority to September 9, 1980. IT IS FURTHER ORDERED THAT the time within which to submit proof of beneficial use is EXTENDED to June 1, 1991 and that the maximum rate of diversion authorized by the permit shall not exceed 0.20 cfs.

Dated this _ R day of May, 1989.

L. GLEN SAXTON, Chief Water Allocation Bureau

Form 217 1/2/84

DEPARTMENT OF WATER RESOURCES

PROOF OF BENEFICIAL USE

DECEIVED

Department of Water Resources

The Idaho Department of Water Resources will consider this form as a statement that the permit holder(s) has completed development under this permit and that water has been applied according to the provisions of the permit for the beneficial use(s) described below:

Permit No. 47-7525
Name(s) of Permit Holder: Duwayne Wilson & Jess O Eastman
Post Office Address: Route 3, Buhl, Idaho 83316
Telephone No543-6529
Source of Water: ground water
Extent of Use:
Domestic4 (number of households)
Stockwater (number and type of stock)
Irrigation (acres)
Other/Remarks Well has been drilled I capped, We
have an approved extension until 1989 for proof of
Indicate the date water was first diverted and beneficially used under this permit:
Measuring Device: Required? X Yes D No Installed? D Yes X No
Flow Measurement Port: Required? 🛛 Yes 🗆 No Installed? 🗆 Yes 💢 No
Person to contact to accompany the Department representative during the field examination:
Duwayne Wilson
(Name) 543-4208- office
(Address) (Telephone Number)
The above information is a true statement of the extent to which the above numbered permit has been developed.
12/26/85 Que ane Wilson
Date I Signature of Permit Holder (and Title, if appropriate)

REGEIVED

FEB 28 1989

Department of Water Resources Southern Region Office

February 23, 1989

DuWayne Wilson Rt. 3, Box 406 Buhl, ID 83316

RE: PERMIT 47-7525

Dear Mr. Wilson:

I have reviewed your letter dated February 14, 1989 in connection with the above referenced permit as well as the water right file.

The water right file shows that the permit was issued on July 7, 1979. On August 17, 1984, the department issued an extension of time in which to submit proof to August 1, 1989. Subsequent to the extension approval, on December 4, 1985, the department issued an order to the low temperature geothermal resource users within the Banbury area to cease development and to file proof of beneficial use. You complied with the order.

On August 11, 1987, the department sent you an examination fee notice and on December 21, 1988 sent a lapse notice in connection with the license examination fee.

The December 4, 1985 order of the department has precluded continued development of the proposed project. Several other permit holders objected to the 1985 order and upon showing substantial investment made prior to the order were given approval by IDWR to finish the part of their projects that had been diligently pursued prior to the order. Because the 1985 order caused you to prematurely file a proof of beneficial use form in 1985, IDWR wants to provide you the same opportunity given to others affected by the order. Upon your submittal of information showing the portion of the project upon which substantial effort and cost were expended prior to the 1985 order, IDWR will review the information and consider reinstatement of the permit for a short time to allow additional development under the permit.

The information submitted must include a detailed plan of proposed

- 7525

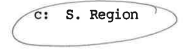
DuWayne Wilson

development in view of the restrictive covenant which does not allow commercial development, a revised estimate of the maximum rate of diversion needed and a time table in connection with the development.

The information should be submitted in 30 days. Please contact the department if you have questions.

Sincerely,

L. GLEN SAXTON, Chief Water Allocation Bureau





1301 North Orchard Street, Statehouse Mail, Boise, Idaho 83720 - (208) 334-7900

December 21, 1988

CECIL D. ANDRUS govenor R. KEITH HIGGINSON director

Jess O. Eastman & Duwayne Wilson Rt. 3 Buhl, ID 83316

Dear Permit Holder(s):

Re: Permit No. 47-7525

LAPSE NOTICE LICENSE EXAMINATION FEE

You are hereby notified that under the provisions of Sec. 42-217 and 42-218a, Idaho Code, the above referenced permit lapsed and is of no further force nor effect for failure of the permit holder(s) to submit either the license examination fee or an acceptable field examination report prepared by or under the supervision of a certified water right examiner.

Provisions of Sec. 42-217, Idaho Code and the Beneficial Use Examination Rules and Regulations provide that failure of the permit holder(s) to submit either the fee or an acceptable field examination report within one year and sixty days after notification by the director that the submittal is due is cause for the director to reject the proof of beneficial use and lapse the permit. The department notified you of the required submittal on August 11, 1987.

The lapsed permit can be reinstated upon a showing of reasonable cause for late submittal of proof of beneficial use, if you submit to the department within sixty days, either the license examination fee or an acceptable field examination report prepared by or under the supervision of a certified water right examiner.

Enclosed is a fee information sheet that must be completed and submitted to the department to keep the permit in good standing. If you have questions, please contact any office of the department.

Sincerely,

GLEN SAXTON, Chief

Water Allocation Bureau

Enclosure

47-7525



DEPARTMENT OF WATER RESOURCES

SOUTHERN REGION

CECIL D. ANDRUS Governor

A. KENNETH DUNN Director

AUG 13 1987

REGEI

Department of Water Resources Southern Region Office

47-7525 Duwayne Wilson Rt. 3 Buhl, ID 83316

138860

CERTIFIED MAIL

2148 4th Ave. F.

Twin Falls, Idaho 833((208) 734-3578

EXAMINATION FEE NOTICE

Dear Permit Holder:

Department records show that proof of beneficial use has been submitted for the above-referenced permit, but that a field examination has not yet been conducted to determine the extent of beneficial use of the water for licensing purposes.

House Bill 671 (effective April 4, 1986) enacted by the 1986 Idaho Legislature requires the payment of a fee before this department can conduct the field examination needed to issue a license confirming use of water under the permit. This letter is notification that the license examination fee is due within sixty (60) days of the date of this letter. The examination fee information sheet (enclosed) must be returned with the fee.

As an alternative to submitting the fee, the department will accept a field examination report completed by a certified water right examiner from the private sector. If you choose to have the examination done by a certified water right examiner, you need not submit the license examination fee to the department, but you must within sixty (60) days of the date of this letter return to the department, the examination fee information sheet showing appropriate information together with a statement from the certified examiner to verify that you have retained a certified examiner to conduct the field examination. If you choose this alternative, a completed field examination report must be submitted within one year of the date of this letter. You cannot later change your decision to use this alternative and submit the fee needed for the department to conduct the field examination, but you may change to another certified examiner.

Examination Fee Notice Page 2

Certified water right examiners are licensed engineers or geologists certified by the department to conduct water right examinations. The procedure for certifying examiners results from the recently enacted HB 671 and is being developed at this time. A listing of certified water right examiners will be available from this department when examiners have been certified.

If your permitted use, in fact, has already been examined by the department and you have not asked to have the examination repeated, the fee requirement is not applicable to your permit. If you believe this is the case, please contact the department.

The license examination fee is to be based on the amount of water you indicate you have developed, as listed in item 6 on the examination fee information sheet. The amount of water on which the examination fee is based can be less than the permitted amount, if less water has been diverted and beneficially used. The licensed amount of water, however, will not exceed the amount you claim on the examination fee information sheet. The enclosed license examination fee schedule shows a listing of applicable fees.

FAILURE TO SUBMIT WITHIN THE SIXTY (60)DAY PERIOD, THE FEE OR THE STATEMENT THAT A CERTIFIED EXAMINER HAS BEEN RETAINED TO MAKE THE FIELD EXAMINATION, WILL BE CAUSE TO ADVANCE THE PRIORITY OF THE PERMIT ONE DAY FOR EACH DAY THAT THE FEE SUBMITTAL IS LATE.

FAILURE TO SUBMIT THE FEE OR THE COMPLETED FIELD EXAMINATION REPORT WITHIN A YEAR WILL BE CAUSE TO CONSIDER THE PROOF OF BENEFICIAL USE TO BE INCOMPLETE AND TO LAPSE THE PERMIT.

The attached examination fee information sheet and the fee may be submitted to the following department office.

Southern Region Idaho Dept. of Water Resources 2148 4th Avenue East Iwin Falls, ID 83301 Phone: 734-3578

Sincerely,

aren O Halme

LOREN HOLMES Southern Region Supervisor

Enclosures

STATE OF IDRHO

DEPARTMENT OF WATER RESOLACES Southern Region

> 1941 Blue Lakes Blvd. M. Twin Fells, Idaho 83301 (208) 734-3578

MARCH 13.1986

DUWAYNE WILSON RT. 3 BUHL ID 83316

RE: Permit No. 47-7525

Dear Permit Holder:

We acknowledge receipt of your statement submitted as proof of beneficial use for the above referenced rermit.

Before a license can be issued. a field examination must be made by a representative of this department.

A field examiner will contact you to arranse to examine your system.

If you have any questions reserving the field examination, please contact this office by phone at 734-3578 or in person at cor office at 1041 Blue Lakes Blod. N. Twin Falls, Ideho.

Sincerely, s/Mary A. Newby Secretary



SOUTHERN REGION

CECIL D. ANDRUS Governor

A. KENNETH DUNN Director 2148 4th Ave. E. Twin Falls, Idaho 83301 (208) 734-3578

June 19, 1987

Duwayne Wilson RT. 3 Buhl, ID 83316

#47-7525 CERTIFIED MAIL

EXAMINATION FEE NOTICE

Dear Permit Holder:

Department records show that proof of beneficial use has been submitted for the above-referenced permit, but that a field examination has not yet been conducted to determine the extent of beneficial use of the water for licensing purposes.

House Bill 671 (effective April 4, 1986) enacted by the 1986 Idaho Legislature requires the payment of a fee before this department can conduct the field examination needed to issue a license confirming use of water under the permit. This letter is notification that the license examination fee is due within sixty (60) days of the date of this letter. The examination fee information sheet (enclosed) must be returned with the fee.

As an alternative to submitting the fee, the department will accept a field examination report completed by a certified water right examiner from the private sector. If you choose to have the examination done by a certified water right examiner, you need not submit the license examination fee to the department, but you must within sixty (60) days of the date of this letter return to the department, the examination fee information sheet showing appropriate information together with a statement from the certified examiner to verify that you have retained a certified examiner to conduct the field examination. If you choose this alternative, a completed field examination report must be submitted within one year of the date of this letter. You cannot later change your decision to use this alternative and submit the fee needed for the department to conduct the field examination, but you may change to another certified examiner.



Mailing address:

Statehouse Boise, Idaho 83720

(208) 334 - 4440

STATE OFFICE, 450 W. State Street, Boise, Idaho

JOHN V. EVANS Governor

A. KENNETH DUNN

Director

February 26, 1986

Jess O. Eastman & Duwayne Wilson Route 3 Buhl, ID 83316

Re: Permit No. 47-7525

Gentlemen:

The Department has received and accepted the proof of beneficial use you submitted on December 21, 1985 in connection with the above-referenced permit.

A statement on the proof of beneficial use prompts me to clarify the Director's order dated December 4, 1985, which was sent to you.

You are correct that on August 17, 1984, the Department granted an extension of time to submit proof of beneficial use to August 1, 1989. However, paragraph 2 of the Director's order dated December 4, 1985 states that "the owners of permits...within...the Banbury Hot Springs Groundwater Management Area shall cease and suspend any further development under those permits beyond the extent already developed as of December 4, 1985." If the order is not changed or rescinded, this means that you no longer have until August 1, 1989 to complete the development which you anticipated.

The Department has been petitioned to conduct a hearing relative to the order. The hearing is tentatively planned in March. This office will advise you of the time and date for the hearing since your interests in the Banbury Area are directly affected.

If you have questions, please contact either this office or our office in Twin Falls.

Sincerely,

L. GLEN SAXTON Chief, Operations Bureau

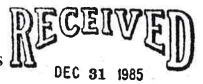
1s

cc: Southern Region

530 T85-R14E

STATE OF IDAHO

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 development under this permit and that water has been applied according to the provisions of the permit for the beneficial use(s) described below:

Permit No. 47 - 752 5
Name(s) of Permit Holder: Duwayne Wilson & Jess O Eastman
Post Office Address: Route 3, Buhl, Idaho 83316
Telephone No. <u>543-6529</u> -
Source of Water: groundwater
Extent of Use:
Domestic4 (number of households)
Stockwater (number and type of stock)
Irrigation (acres)
Other/Remarks Well has been drilled & capped. We
have an approved extension until 1989 for anot of
Indicate the date water was first diverted and beneficially used under this permit:
Measuring Device: Required? X Yes D No Installed? D Yes X No
Flow Measurement Port: Required? 🖾 Yes 🗆 No Installed? 🗖 Yes 💢 No
Person to contact to accompany the Department representative during the field examination:
Duwayne Wilson
(Name) 543-4208- offici
Neute 3, Buhl, Idaho 83316 543-6529- Res.
(Address) (Telephone Number)
The above information is a true statement of the extent to which the above numbered permit has been developed.
a a 85 () (a)
Date Signature of Permit Holder (and Title, if appropriate)

Form 217 12/84



STATE OFFICE, 450 W. State Street, Boise, Idaho

JOHN V. EVANS Governor

A. KENNETH DUNN Director

December 12, 1985

CERTIFIED MAIL

Duwayne Wilson Jess O. Eastman Route 3 Buhl, ID 83316

RE: Water Right Permit No. 47-7525

Gentlemen:

Enclosed is an Order issued by the Director of the Department of Water Resources affecting pending applications for permit to appropriate the public waters of the State of Idaho and existing permits for which proof of beneficial use has not been submitted to the Department.

Also enclosed is a proof of beneficial use form which must be filled out and returned by permit holders in order to comply with the enclosed order.

As a permit holder, you should be aware that provisions of section 42-237e, <u>Idaho Code</u>, provide you may contest such requirements pursuant to section 42-1701A(3) and request a hearing on the matter, provided that the request is received by the Department within fifteen (15) days after the receipt of the Order. The request for hearing must be in writing and must state the reasons for contesting the requirements of the Order.

If you have any questions or need assistance, contact either the Regional Office in Twin Falls (phone 734-3578) or the State Office in Boise.

Sincerely, Joh & Beal for

L. GLEN SAXTON, Chief Operations Bureau

LGS:1dt (P1-1.53)

Enclosures

47.7525

CC: IDWR - Southern Region

RECEIVED

DEC 13 1985

Mailing address: Statehouse Boise, Idaho 83720 (208) 334-4440

Department of Water Resources Southern District Office

BEFORE THE DEPARTMENT OF WATER RESOURCES OF THE STATE OF IDAHO

IN THE MATTER OF GROUND WATER) DEVELOPMENT IN THE BANBURY HOT) SPRINGS GROUND WATER MANAGEMENT) AREA, TWIN FALLS COUNTY.)

ORDER

This matter having come before the Director of the Department of Water Resources following investigation by the Department staff, the Director finds as follows:

1. The Banbury Hot Springs Ground Water Management Area (Banbury Management Area) was created on April 12, 1983 by Order of the Director of the Department of Water Resources (Director) pursuant to the provisions of Section 42-233b, Idaho Code.

2. The Department has monitored wells in the Banbury Management Area, prior to and subsequent to designation of the area, and the wells continue to show a decline in pressure.

3. Department records show that there are numerous permitted but not yet developed water uses and projects within the Banbury Management Area.

CONCLUSIONS OF LAW

Based on the foregoing findings of fact, the Director makes the following conclusions of law:

1. <u>Idaho Code</u> § 42-237a(g) (1977 and Supp. 1985) empowers the Director of the Department of Water Resources, "To supervise and control the exercise and administration of all rights hereafter acquired to the use of ground waters and in the exer-

ORDER, Page 1

cise of this power he may be [by] summary order, prohibit or limit the withdrawal of water from any well during any period that he determines that water to fill any water right in said well is not there available."

2. <u>Idaho Code</u> § 42-237a(g) further provides that, "Water in a well shall not be deemed available to fill a water right therein if withdrawal therefrom of the amount called for by such right would . . . result in the withdrawing [of] the ground water supply at a rate beyond the reasonably anticipated average rate of future natural recharge."

3. <u>Idaho Code</u> § 42-1805 (Supp. 1985) provides in part as follows:

In addition to other duties prescribed by law, the director of the department of water resources shall have the following powers and duties:

. . . .

(7) After notice, to suspend the issuance or further action on permits or applications necessary to protect existing vested water rights or to ensure compliance with the provisions of chapter 2, title 42, Idaho Code, or to prevent violation of minimum flow provisions of the state water plan.

4. Based upon presently available data, the ground water supply within the Banbury Management Area is being withdrawn at a rate beyond the reasonably anticipated average rate of future natural recharge.

5. The Director has a duty, pursuant to <u>Idaho Code</u> \$\$ 42-237a(g) and 42-1805, to stay the approval of any pending applications for permit to appropriate ground water within the

ORDER, Page 2

Banbury Management Area, and to order the suspension of any further development under existing permits to appropriate ground water within the Banbury Management Area which, as of the date of service of this order, are not fully developed.

ORDER

IT IS, THEREFORE, HEREBY ORDERED as follows:

1. As of the date of this order, approval of any pending applications for permit to appropriate ground water within the Banbury Hot Springs Ground Water Management Area shall be stayed until further order by the Director.

2. The owners of permits to appropriate ground water within the boundaries of the Banbury Hot Springs Ground Water Management Area shall cease and suspend any further development under those permits beyond the extent already developed as of the date of service of this order.

3. The owners of permits to appropriate ground water within the boundaries of the Banbury Hot Springs Ground Water Management Area, for which proof of beneficial use has not already been submitted to the Department of Water Resources, shall submit proof of beneficial use showing the extent of existing development if any, upon forms furnished by the Department, within thirty (30) days of the service of this order.

4. A copy of this order shall be served by certified mail upon the owners of all applications and permits to appropriate ground water within the Banbury Hot Springs Ground Water

ORDER, Page 3

Management Area, together with a letter identifying the record owner of the application or permit, the application or permit number, and a statement describing the legal recourse which may be taken by someone who objects to any provision of this order.

DATED this 4th day of December , 1985.

KENNETH DUNN Α.

A. KENNETH DUNN Director

ORDER, Page 4

1999 C	
, 1 a H an an an a' A' a H a H a H a H a H a H a H a H a H a	
Form 204 3/81	STATE OF IDAHO
(altical	MENT OF WATER RESOURCES
REQUEST	FOR EXTENSION OF TIME
Department of Water Resources To provide a proof of bene	dditional time in which to submit AUG 23 1984 eficial use on a water right permit attended Water Resources Studies Director Office
Jess O Eastman	A
Duwayne Wilso	of Rt. 3 Buhl,
State of	, deposes and says:
	norized agent of the holder*, of Permit to Appropriate the Public Water of
the State of Idaho No. $47 - 75$	
	of said permit, work thereunder was required to be completed on or before
Aug. 11 .1	
	ollowing work described under said permit:
(This must be	filled out! If no work has been completed put none.)
	Costing \$
- Plan to const near fifure.	inder of the work within the required time for the following reasons, to-wit: nuct homes + greenhouses in Due to our schedule use have
been able to plan	+ construct to this date
We do have adraught	
+ capped - App Wherefore he asks that the Department	ent of Water Resources extend the time for the completion of obligations
under said permit to Aug .	, 19
(1 yr. minimum, 5	
NOTE AS OF JULY 1, 1980,	\bigcirc
THERE IS A \$15.00 CHARGE FOR REQUESTS	Jas Castman
FOR EXTENSION OF TIME	(Signature)*
(from the second s	
ACTION OF THE DIRE	ECTOR, DEPARTMENT OF WATER RESOURCES
IT IS HEREBY ORDERED that the above appl	ication for extension of time beAPPROVED and the time within
which to submit the statement o	f beneficial use is extended to August 1, 1989.
tt	
Signed this day of	August
	1 MP i C T
Ŷ.	n. Sun Daylon
	Chief, Operations Bureau
K °	

۰.

orm 202				1			41-752
178 17 1	REIVED		STATE OF			Ident. No.	1
18 1=					URCES	KEGE	NEM
11-	AUG 8 1979		ATION I	FOR PEF	RMIT	MAY a	U
	window Recours	APPLIC	he public wat	ters of the S	tate of Ida	hortment of Water Southern District	Resources
1. Name	e of applicant	Duwayne_Wil:	son & Jess () . Eastman -	Phone	<u>543-6529</u>	Uffice
Post	office address	Route 3, Bul	hl, Idaho	83316			
		_groundwater					
3. Locat	tion of p <mark>oint of d</mark>	iversion is	¼ of _{SE}	_ ¼ of Section		Township	8S
Rang	e <u>.14E</u> B.M	Twin Falls		_ County, addit	ional points (of diversion if a	ny:
4. Water	will be used for	the following purp	ooses:				
Amou	unt <u>1.56</u> for	heating	_ purposes from	Jan. 1 to	Dec. 31	(both dates i	inclusive)
		_ <u>commercial </u> -swimming-pool					inclusive)
Amou	unt <u>1-56</u> for acre-feet per annum)	-swimming-pool _domestic_&	_ purposes from	Jan. 1 to	Dec. 31	(both dates i	inclusive)
Amou	unt for acre-feet per annum)	eooling-	_ purposes from	to		(both dates i	inclusive)
	quantity to be ap	propriated:					
a,	1.56	cubic feet pe	r second and/or	b.		acre-feet pe	er annum.
	sed diverting wor	·ke					
		hes, flumes, pump					
	artesian well	- pipeline to	place of us	e			
— b. Не	eight of storage da	am	_ feet, active res	ervoir capacity		acre-feet; total	reservoir
b. He ca	eight of storage da	am acre-feet, mater	_ feet, active res	ervoir capacity age dam:		acre-feet; total	reservoir
b. He ca Pe	eight of storage da pacity riod of year when	am acre-feet, mater a water will be dive	_ feet, active res rials used in stor erted to storage	ervoir capacity age dam:	to	acre-feet; total	reservoir
b. He ca Pe	eight of storage da pacity riod of year when	am	_ feet, active res rials used in stor erted to storage	ervoir capacity age dam:	to	acre-feet; total	reservoir
b. He ca Per c. Pro	eight of storage da pacity riod of year when oposed well diame	am acre-feet, mater a water will be dive	_ feet, active res rials used in stor erted to storage inches; propose	ervoir capacity age dam: (Month/Day) ed depth of well	to is450	acre-feet; total (Month/Day) feet.	reservoir nclusive.
b. He ca Per c. Pro	eight of storage da pacity riod of year when oposed well diame required for the	am acre-feet, mater a water will be dive eter is8	feet, active res rials used in stor erted to storage inches; propose e works and ap	ervoir capacity age dam: (Month/Day) ed depth of well oplication of th	to is450	acre-feet; total (Month/Day) feet.	reservoir nclusive.
b. He ca Per c. Pro Time i use is Descrip a. If v	eight of storage da pacity riod of year when oposed well diame required for the 5 years otion of proposed vater is not for irr	am acre-feet, mater a water will be dive eter is8 completion of th s <i>(minimum 1 yea</i> l uses: igation:	feet, active res rials used in stora erted to storage inches; propose he works and ap ar — maximum	ervoir capacity age dam: (Month/Day) ed depth of well oplication of th 5 years).	to is450 e water to t	acre-feet; total (Month/Day) feet. the proposed b	reservoir nclusive. eneficial
b. He ca Per c. Pro Time r use is Descrip a. If v	eight of storage da pacity riod of year when oposed well diame required for the 5 years otion of proposed vater is not for irr Give the place of	am acre-feet, mater water will be dive eter is8 completion of th s (<i>minimum 1 yea</i> l uses: igation: f use of water:	feet, active res rials used in stora erted to storage inches; propose he works and ap ar — maximum	ervoir capacity age dam: (Month/Day) ed depth of well oplication of th 5 years).	to is450 e water to t	acre-feet; total (Month/Day) feet. the proposed b	reservoir nclusive. eneficial
b. He ca Per c. Pro Time i use is Descrip a. If v (1)	eight of storage da pacity riod of year when oposed well diame required for the 5 years otion of proposed vater is not for irr Give the place of Range4E E	amacre-feet, mater a water will be dive eter is8 completion of th s <i>(minimum 1 yea</i> l uses: igation: f use of water:3 B.M.	_ feet, active res rials used in stor erted to storage inches; propose le works and ap ar — maximum	ervoir capacity age dam: (Month/Day) ed depth of well oplication of th 5 years). 4 of Sectio	to is50 e water to t n30	acre-feet; total (Month/Day) feet. the proposed b Township <u>85</u>	reservoir nclusive. eneficial
b. He ca Per c. Pro Time I use is Descrip a. If v (1)	eight of storage da pacity riod of year when oposed well diame required for the 5 years otion of proposed vater is not for irr Give the place of Range14E E Amount of powe	am acre-feet, mater water will be dive eter is8 completion of th s (<i>minimum 1 yea</i> l uses: igation: f use of water:	_ feet, active res rials used in stor erted to storage inches; propose te works and ap ar — maximum	ervoir capacity age dam: (Month/Day) ed depth of well oplication of th 5 years). ¼ of Sectio horsepower	to is450 e water to t n under	acre-feet; total (Month/Day) feet. the proposed b Township <u>85</u>	reservoir nclusive. eneficial of head.
b. He ca Per c. Pro Time I use is Descrip a. If v (1) - (2) (3)	eight of storage da pacity riod of year when oposed well diame required for the 5 years otion of proposed vater is not for irr Give the place of Range4E E Amount of powe List number of e	amacre-feet, mater a water will be dive eter is8 completion of th s (minimum 1 yea l uses: igation: f use of water:W2 B.M. er to be generated each kind of liveste	_ feet, active res rials used in stor erted to storage inches; propose a works and ap ar - maximum % of % of cock to be watere	ervoir capacity age dam: (Month/Day) ed depth of well oplication of th 5 years). ¼ of Sectio horsepower	to is50 e water to to m under	acre-feet; total	reservoir nclusive. eneficial of head.
b. He ca Per c. Pro Time I use is Descrip a. If v (1) - (2) (3)	eight of storage da pacity riod of year when oposed well diame required for the 5 years otion of proposed vater is not for irr Give the place of Range4E E Amount of powe List number of e	amacre-feet, mater a water will be dive eter is8 completion of th s (minimum 1 yea l uses: rigation: f use of water: B.M. er to be generated each kind of livesto pality to be served	_ feet, active res	ervoir capacity age dam: (Month/Day) ed depth of well oplication of th 5 years). ¼ of Sectio horsepower	to is50 e water to to m under	acre-feet; total	reservoir nclusive. eneficial of head.
b. He ca Per c. Pro Time 1 use is Descrip a. If v (1) (2) (3) (4)	eight of storage da pacity riod of year when oposed well diame required for the 5years otion of proposed vater is not for irr Give the place of Range4E E Amount of powe List number of e Name of municip supplied with do If water is to be	amacre-feet, mater a water will be dive eter is8 completion of th s (minimum 1 yea l uses: rigation: f use of water:3 B.M. er to be generated each kind of livesto pality to be served possic water used for other pur	_ feet, active res rials used in stor erted to storage inches; propose a works and ap ar — maximum % of 	ervoir capacity age dam: (Month/Day) ed depth of well oplication of th 5 years). ¼ of Sectio horsepower ed 4	to is e water to to n _ n n n n n n n n n n n n n n n	acre-feet; total	reservoir nclusive. eneficial of head. es to be
b. He ca Per c. Pro . Time 1 use is . Descrip a. If v (1) - (2) (3) (4)	eight of storage da pacity riod of year when oposed well diame required for the 5years otion of proposed vater is not for irr Give the place of Range4E E Amount of powe List number of e Name of municip supplied with do If water is to be	amacre-feet, mater a water will be dive eter is8 completion of th s (minimum 1 yea l uses: rigation: f use of water: B.M. er to be generated each kind of livesto pality to be served	_ feet, active res rials used in stor erted to storage inches; propose a works and ap ar — maximum % of 	ervoir capacity age dam: (Month/Day) ed depth of well oplication of th 5 years). ¼ of Sectio horsepower ed 4	to is e water to to n _ n n n n n n n n n n n n n n n	acre-feet; total	reservoir nclusive. eneficial of head. es to be

47-9525

-			1																
VP	RANGE	SEC.	NE¼	NW1/4	E¼ SW¼	SE¼	NE ¹ ⁄ ₄	NW1/4	W¼ SW¼	SE%	NE%		N¼ SW¼	SE¼	NE¼	S NW¼	E¼ SW¼	SF%	TOTAL
3	14E	30	1											<u>ULN</u>		X	X 3	0274	
,	T4D										_								
																			-
1						-											_		
4	· · · ·																	-	
																			-
1										~									
												Jui	nunik		aci 62	to be	s n rig	១៩៩៨	
9	b. Wł c. If	no ovi	ns the opert	land y is o	to be owned	irriga d by	ated o a per	or plac son o	ce of ther	on use than	the a	app1 app1 pplic		t lescri	be th		ngem	ent e	nabling th
	b. Wł c. If apj 	no own the pr plicant urks	ropert t to m	land y is d ake t	to be owned his fil	irriga d by ing	ated o a per	son o	ther	on use than is co	the a	app1 app1 pplica	ican ant, c	t lescri comr	be the	e arra	ngem	the	nabling tł
	b. Wł c. If apj 	no own the pr plicant urks	ns the ropert t to m Wa ppli	land y is o ake t ter_ catio	to be owned his fil used	irriga d by ing	ated o a per Gree	enhor	ther use	on use than is	the a	app1 app1 pplics derec	ican ant, c	t lescri comr	be the	al u	ngem se,	the	nabling th
	b. Wł c. If apj 	no own the pr plicant urks	ns the ropert t to m Wa ppli	land y is o ake t	to be owned his fil used on_h	irriga d by ing for asb	ated o a per Gree	enhoi	ther use	on use than is	the a	app1 app1 pplic	ican ant, c	t lescri Comr	be the	al u	ngem	the	nabling th
	b. Wi c. If app	no own the pr plicant urksa	ns the ropert t to m Wa ppli	land y is o ake t	to be owned his fil used	irriga d by ing	ated o a per	enhor	ise of	on use than is _co accor	the a	app1 app1 pplica	ican ant, c	t lescri	be the	al u	ngem	the	nabling th
	b. Wi c. If app	no own the pr plicant urksa	ns the ropert t to m Wa ppli	land y is o ake t	to be owned his fil used	irriga d by ing	ated o a per	enhoi	e of ther use	on use than is	the a	app1 app1 pplica	ican ant, c	t lescri	be the	al u	ngem	the	nabling th
	b. Wi c. If app	no own the pr plicant urksa	ns the ropert t to m Wa ppli	land y is o ake t	to be owned his fil used	irriga d by ing	ated o a per	enhou chang	e of ther ise jed_a	on use than is con accon	the a	app1 app1 pplica	ican ant, c	t lescri	beth	al u	ngem	the	nabling th
	b. Wi c. If app	no own the pr plicant urksa	ns the ropert t to m Wa ppli	land y is o ake t ter catio	to be owned his fil used on_h	irriga d by ing	ated o a per	enhoi chang	e of ther use jed_a	on use than is con	the a	app1 app1 pplica	ican ant, c	t lescri	beth	al u	ngem	the 1/20/1	nabling th
	b. Wi c. If app	no own the pr plicant urksa	ns the ropert t to m Wa ppli	land y is o ake t	to be owned his fil used	irriga d by ing	ated o	enhou chang	e of ther ise	on use than is con accon	the a	app1 app1 pplica	ican ant, c	t	be the	al u	ngem	the	nabling th

ж 8



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.

	VI NA	Thousand Powerhouse Springs	BM 3207
township and	range number.		

Scale: 2 inches equal 1 mile.

BE IT KNOWN that the undersigned hereby makes application for permit to appropriate the public waters of the State of Idaho as herein set forth.

Castin loo naque (Applicant)

Received by the Date 5-4-78 Time	4:30 PM
Preliminary check by Fee \$ #5.00	· · ·
Receipted by the Date 5-4-79	#12778
Publication prepared by manya Date 5-16-	79
Published in times name	
Publication dates 5/31 + 4/1/19	
Publication approved marya Date 6-4-79	, · · · · · · · · · · · · · · · · · · ·
Protests filed by:	
1	
Copies of protests forwarded by	
Hearing held by Date	
Recommended for approval denial by	2 · · ·

ACTION OF THE DIRECTOR, DEPARTMENT OF WATER RESOURCES

This is to certify that I have examined Application for Permit to appropriate the public waters of the State of Idaho No. <u>47-7525</u>, and said application is hereby <u>APPROVED</u>.

- 1. Approval of said application is subject to the following limitations and conditions:
 - a. SUBJECT TO ALL PRIOR WATER RIGHTS.

Fispased Priority_

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

fore _______, 19 84

- c. The rate of diversion, if water is to be used for irrigation under this permit, when combined with all other water rights for the same land shall not exceed 0.02 cubic feet per second for each acre of land.
- d. Other: <u>An access port or other device as specified by the Department shall</u>

be installed by the permit holder to provide for the installation of measuring equipment and the determination of the rate of diversion by the

Department. (2) The issuance of this permit in no way grants any right-of-way

or easement across the land of another. (3) Return water shall be treated

to insure that the effluent meets interstate stream water quality standards. Witness my hand this 31 day of July, 1979.

L. GLEN SAXTON

Chief, Operations Surpau

S. Region Fit

Dear Mr. Soxton;

RECEIVE APR 21 1989

Department of Water Resources

L. Glen Saxton, chief Water Allocation Bureau. Permit No. REGENVEN7-7525

MAY 1 1989 Department of Water Resources Southern Region Office

Duwayne Wilson

Prior to the 1985 proof of benefical use, the following expenses and work was done. Well was drilled at a cost of "10,000, property was paid for in an amount of 37,800 plus interest, dead trees were removed, and an access road started. If we are allowed to use the well for domestic purposes, a maximum rate of diversion would be .05 -. 20 CFS. access road would be constructed, trees planted, cleaning weeds at trash from properly, diverting water from Salmon Falls Creek for irrigation and Fencing property would commence in the summer of 1989.

We would appreciate your consideration of this proposal. Ved Eastman

Thanks

April 3, 1989

DuWayne Wilson Rt. 3, Box 406 Buhl, ID 83316

Dear Mr. Wilson:

Re: Permit No. 47-7525

 $\hat{\mathbf{x}}$

Enclosed is a copy of my February 23, 1989 letter to you in connection with the above-referenced permit. Please submit the requested information within twenty (20) days or the department will not further consider reinstatement of the permit. The permit is presently lapsed and is of no further force nor effect unless it is reinstated by the department.

Please feel free to contact the department if you have questions.

Sincerely,

L. Glen Saxton, Chief, Water Allocation Bureau

Encl: 1

c: S. Region

. 1	6 <u>1</u> 4 - 1		
Form 6/86		STATE OF IDAHO DEPARTMENT OF WATER RESOURCES BENEFICIAL USE FIELD REPO	
Α.	1.	NERAL INFORMATION Dwner: Du Wayne Wilson & Jess O. Eastman Current Address: R.J. 3 Bubl, TO 83314	Permit No. <u>47 - 7575</u> Phone No. <u>543 - 6579</u>
	2.	Accompanied by: <u>VUWAUJUE & JESS</u> Address:	1 1
В.	OV 1.	ERLAP REVIEW	FEB 1.7 1993 partment of Water Resources Southern Region Office Copies Attache
C.	1.	Copies Attache STEM DESCRIPTION Diversion System Diagram: Indicate all major components and distance size/ditch size/pipe i.d. as applicable.	ces between components. Indicate v
		Disallowed no BY	

2. Copy of U.S.G.S. Quadrangle Attached Showing location(s) of point(s) of diversion and place(s) of use (required). Photo of Diversion and System Attached

 Aerial Photo Attached (required for irrigation of 10 acres or more).

"- menodianator, and stantes star

System Description (continued)

3. Narrative: Description (As operating at time of measurement. Indicate pressure, number of sprinklers, etc.) 0 (150 TIMIA ows w MANING mon 4401 44 IVVI

4.

See Remarks on page 4 for continuation

Motor Make	Hp	Motor Serial No.	Pump Make	Pump Serial No. or Discharge Size
	Motor Make	Motor Make Hp	Motor Make Hp Motor Serial No.	Motor Make Hp Motor Serial No. Pump Make Image: Constraint of the series o

*Code to correspond with No. on map and aerial photo

5. Point(s) of Diversion:

ldent. No.	Gov't. Lot	1⁄4	1/4	1/4	Sec.	Twp.	Rge.	County	Method of Determination/Remarks
			MW	SĒ	30	85	14E	Thin Fully	
	-	_							

Place(s)	of Use:								In	dicate	e Me	thod	of De	etern	ninat	ion _	_		
					E1⁄4				N1/4				V1⁄4				=1/4		
Twp.	Rge.	Sec.	NE ¹ ⁄4	NW1⁄4	SW1/4	SE¼	NE¼	NW1/4	SW1/4	SE1⁄4	NE¼	NW1/4	SW1/4	SE¼	NE¼	NW1/4	SW1/4	SE¼	Totals
85	14E	30													_	D			
13			-																
		1.0		_						-									
																	1		

Do not use this space

D. FLOW MEASUREMENTS

20

Additional Data Sheets Attached

Measurement Equipment	Туре	Make	Model No.	Serial No.	Size	Calib. Date

. I -	Veasurements:	made flow	measurements	w/ Now me.	hr in 198	2 under
4	Varying	hack press	NORG : MSI	flow (qum)	1/1/1/1	How (gpm)
-	I_{i}	/	10	610	1.50	350
		2011	30	510	40	275
			40	465	70	230

E. FLOW CALCULATIONS

□ Additional Computation Sheets Attached

1. Measured Method:

2. Alternate Method for Checking Purposes:

F. PUMP EFFICIENCY DATA (Optional)

Discharge Pressure: psi x 2.31 =	ft (1); Dynamic pumping level: ft (2)
Total Head: (1) + (2) = (3)	; Flow rate: cfs (4)

 Water HP: (3) x (4) \div 8.8 = _____ (5)

 Meter Input KW: 3.6 x ______ KH x _____ CTR or _____ MULT x _____ PTR x _____ N/ ____ T = _____ (6)

 Meter Input HP: (6) x 1.34 = _____ (7)

 Panel Input KW: ______ Ave PF x ______ Ave Volts x ______ Ave Ampsx .001732 = ______ (6)

 Panel Input HP: (6) x 1.34 = _____ (7)

 Efficiency: (5)/(7) x 100 = _____ %

G. VOLUME CALCULATIONS

1. Volume Calculations for Irrigation:

V_{I.R.} = (Acres Irrigated) x (Irrigation Requirement) = _____

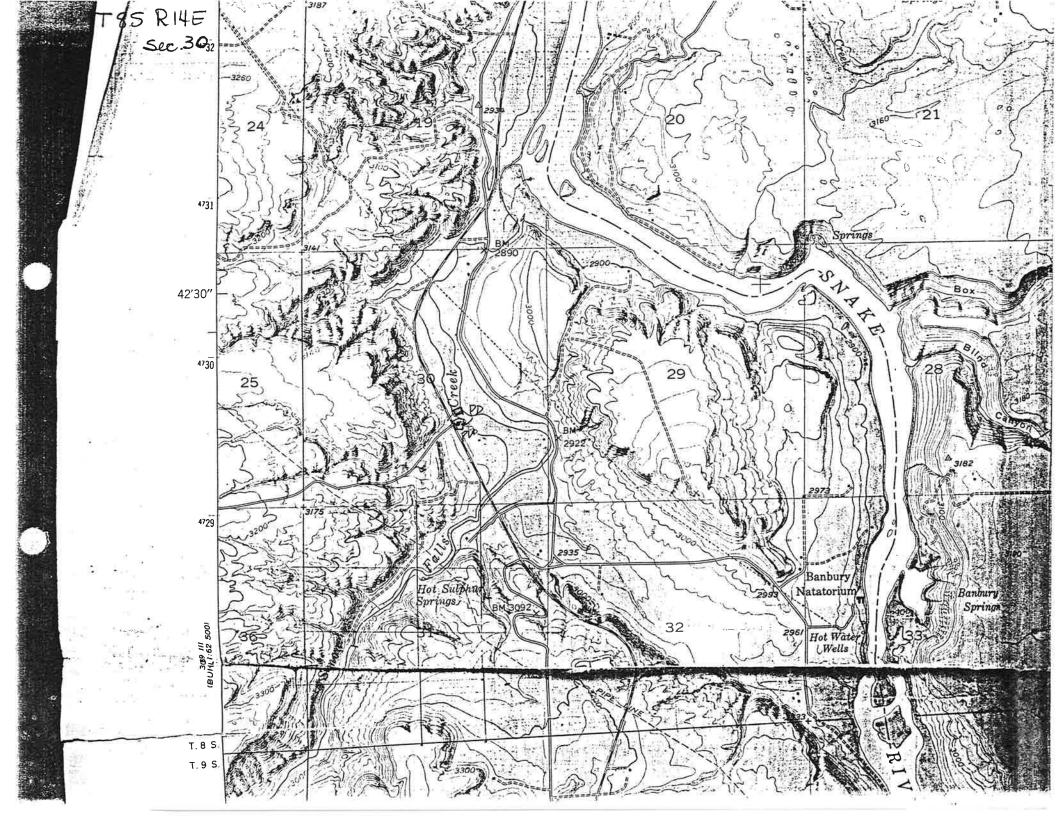
V_{D.R.} = [Diversion Rate (cfs)] x (Days in Irrigation Season) x 1.9835 = _____

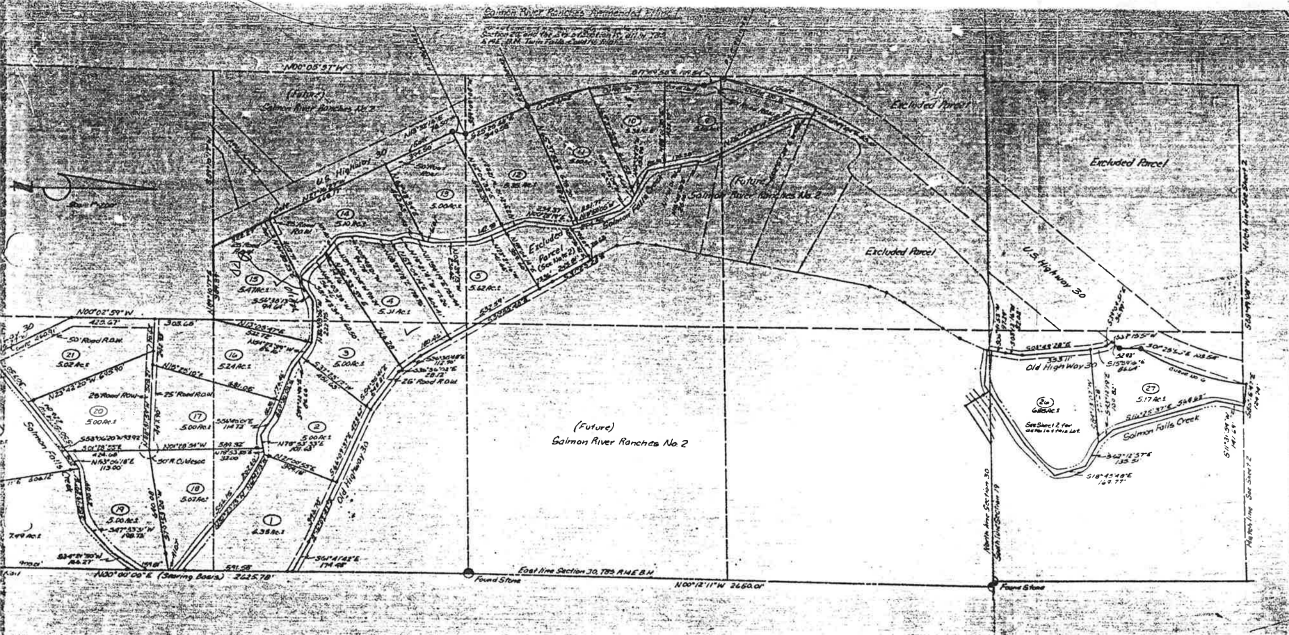
V = Smaller of V_{I.R.} and V_{D.R.} = _____

2. Volume Calculations for Other Uses:

H. REMARKS AND OVERLAP REVIEW ANALYSIS no development hus been 1 Man IN1 any ump N an in NWSESCI 30 Cr. 85 814F. RECOMMENDATIONS Ι. 1. Recommended Amounts Rate of Diversion **Annual Volume Beneficial Use** Period of Use V (afa) Q (cfs) From То Totals: 2. Recommended Amendments □ Add P.D. as reflected above Change P.D. as reflected above Z None Other WALL ENGINEER Add P.U. as reflected above □ Change P.U. as reflected above J. AUTHENTICATION Field Examiner's Name ч. Signature **Certification Date** CONSULT Field Report Preparation Date K. Licensing recommendation shall be prepared by an Idaho Department of Water Resources

employee on a computer printout attached hereto.





Legend 1477

Lamph -4 Are Lang/ 138.39 249.45 30-45-467 JUT AL 70.85 3.36.00 TTTT OV. W SF W. 354-0 144.70 392 24 1772.86 123545 10.0 SPIAS. In It Strand Corder Line and 1100.00 作用 一個 和 和 10713705 1010 1010 1010 Sea and Constants Constant in

Nota interio hote chang Section line The & He line

Martin Carro 建当今年

and the second sec 1000

1.20 Lat.

All Side killings to have 0 7.6 ft. wide utility-costruent it sounded by another lat. All side for lines have seed by the Subdivision to have 16 ft. wide utility accessing.
 Enclude particl Morth of 105 is an existing home Deed filed in Book 220 Roys 302. The ensymptotic description is increar and will be refined.

THE STATE OF STATES

Surveyor's Certificate

. Denoid & whitend a Registered Land Surreporting the State of Idaha du have by cartify that the duman that the accompanying plat of Salman River Ramona Reserved Films Luter made under my supervision, and that the accompanying plat accurately shape gain Anothers to the best almy ! beliet

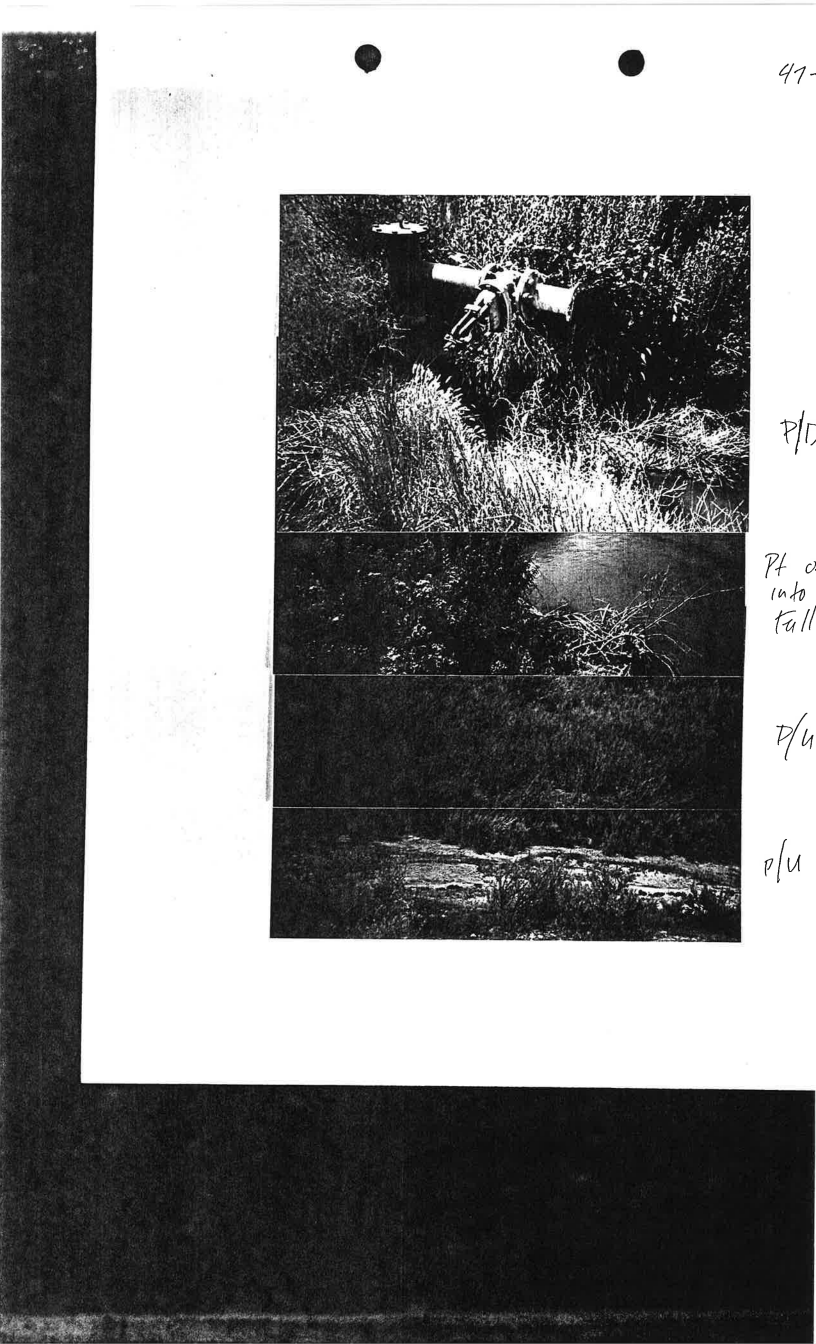
25

Same.

man Ant 1 Mar With mi County Recorder's Certificate 722446

State of Idene County of Thin Fatle 385

The is to carrie to that the formation of the set

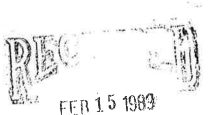


WELL OWNER Name TED EAST MARY- DUANE WILSON_ Address # ACCER MARL, I-DAHO Owner's Permit No. B MATURE OF WORK Bailer Mander of describe method of abandoning) Discharge G.P.M. Discharge G.P.M. Pumping Level Hows well Deepened Replacement Discharge G.P.M. Discharge G.P.M. Pumping Level	State law requires that this report be inter the completic within 30 days after the completic	R'S REPONI the Director, Department of Water Resources - FI)) ion or abandonment of the well. Star 1975 7. WATER LEVEL Descent of the Star Star Star Star Star Star Star Star
tarm TED LAST MAAL DUALLE UP LAST. Notes & AGGE (? MAAL ALD AHAL Dome' & Bennik No. Dome' & Dennik No. NATHE OF WORK B. WELL TEST DATA Merein & Bennik No. B. WELL TEST DATA America Materia Materia Materia B. WELL TEST DATA MONDED USE 9. UTHOLOGIC LOG Monderia Distance B. WELL TEST DATA Merein & Bennik () America Materia Materia MERCO DRILLED 9. UTHOLOGIC LOG METHO DRILLED 9. UTHOLOGIC LOG METHO DRILLED 9. UTHOLOGIC LOG METHO DRILLED 1. Mereina Materia MEL CONSTRUCTION 1. Mereina Materia Code Schoolin / J. Strift Inche () Feer Schoolin / J. Strift Inche () Materia Materia 1. Mereina Materia Materia Mereina Materia Mereina Materia 1. Mereina Materia Mereina Materia 1. Mereina Materia Mereina Materia 1. Mereina Materia		7. WATER LEVEL
Andres & BRER / MAR, J. L.DARK Terperature & Core, Duality Conce's Remit No	TED PASTMAN - DUANE WILSON	Flowing p.s.i.
Owner Permit No	HORED MAN, IDAHO	Controlled by: Walve Cap Cross
NURLEO FWORK 0. Incessed Registernit Mere well Decement Registernit A Mandond (decembe method of abandoning) 0. Interfuence 0. Interfuence Mere well Interfuence Interfuence 0. Interfuence Mere well State State State State		
Evenue Implementation Implementation Process In NOPOSED USE Implementation Implementation Implementation Implementation Sometic Implementation Implementation Implementation Implementation Implementation Sometic Implementation Implementation Implementation Implementation Implementation Implementation Color Martine Implementation Implementation Implementation Implementation Implementation Implementation Implementation Color Martine Implementation I		Bailer Air Ootnot
A Abandoned (describe method of state) A ROPOSED USE Industrial Disort Industrial Industrial Disort		Hours (units) Hours (Units)
Bonnestic Insteal Divositio Material Wearial Wearial Wearial Wearial Coher Bann, Frem For Discover Disc	Abandoned (describe method of abandoning)	
Bonnestic Insteal Divositio Material Wearial Wearial Wearial Wearial Coher Bann, Frem For Discover Disc	1	
District Weight Construction Constructio		
A METHOD DRILLED P A PEC AS PEC DAY DED MOLE EGROPPEL I A METHOD DRILLED PA A PEC AS PEC DAY DED MOLE EGROPPEL I B Rotav Day Other Harding Day Other PEC AS PEC DAY DED MOLE EGROPPEL I B Rotav Day Other Harding Day Other PEC AS PEC DAY DED MOLE EGROPPEL I B Rotav Day Other PEC AS PEC DAY DED MOLE EGROPPEL I I B Rotav Day Other PEC AS PEC DAY DED MOLE EGROPPEL I I B Rotav Day Other PEC AS PEC DAY DED MOLE EGROPPEL I I B Rotav Day Other PEC AS PEC DAY DED MOLE EGROPPEL I I B Rotav Day Day Other PEC AS PEC AS PEC AS I	Domestic Irrigation Waste Disposal or Injection	Ning From To
A. METHOD UNITLED IP optimized IP optip optimized IP optip optimiz	B Other BEALLING PLINTER	15 25 MED HIPP ISCHE FISH
Coste Dug Other 20.000 Other Status Total Status	TI Hydraulic Li heverse rotery	85 HO MER HARDISCHER ROCK
8. WELL CONSTRUCTION 20:5 4:35 Caling schedule: jf Steel Concrete Other 4:35 Caling + RDick - RDick - RDick A 7. Second Inches	Houry C the C Other	LIAN UPO OLA FLORE
Caling schedule: Example: From fest: To fest: 440, 4425 Under the schedule: From fest: To fest: 440, 4425 Under the schedule: From fest: <	5. WELL CONSTRUCTION	215 435 CLAY - ROCK MIX A
250 inches	Thickness 13/1 the to feet S.S.	feet 440 HSD HARD Scale
incluse incluse incluse	250 Inches inches feet	feet
Wiss a balling drive valued? Yes No Wiss a backer or seal used? Yes No Perforsted? Factory Knife To How perforstion inches by inches inches Perforstion feet feet feet	inches inches feet	Teat
Performant? Factory Inches Inches Inches Number Perion To Inches Inches Descriptions feet feet feet Perior stions feet feet feet Weil screen installed? Vs No Manufacturer's name Model No. Type States Set from feet to feet Dianster Stot size Set from feet to feet Paced from feet to feet to feet feet Paced from feet to Surface asel depth Puddling day Well cuting Surface asel depth Puddling day Well cuting Solent Mathod Screeces Baseling procedure used: Surry pit Tomeact casing Solent Mathod Screeces <td>Was a packer or seel used? Ves No</td> <td></td>	Was a packer or seel used? Ves No	
Size of performing From 10 manufacturer's name feet feet manufacturer's name feet feet Weil screen Installed? Ys No Manufacturer's name Model No. feet Top	Perforated? E Factory Knife Torch	
image: state installed? Yes No Mell excess installed? Yes No Masufactures's name Model No. feet TypeState Set fromfeet tofeet indication in the set tofeet Olemeter Stot size Set fromfeet tofeet Orange procedure used: Size of gravel feet Stafface sed depth Adding clay Well excessing Method of joining casing: Threaded Weld Describe access port Weld on solvent Weld Describe access port Weld Solvent Well Comented between strate No No Subdivision Name 10. Work started 4=-26-772 Indeted S=-1-7.29 At LOCATION OF WELL Welded No Nork started 4=-26-772 No Subdivision Name Model Name No Subdivision Name No Weld Comented between strate No No Subdivision Name Subdivision Name Subdivision Name Weld Comented between strate No Subdivision Name Subdivisi	Size of perforation From To	The second se
Weil screen installed? The Model No. Manufacturer's name Model No. feet Diameter's State Set from feet to feet feet Diameter's lot size Set from feet to feet feet Diameter's lot size Set from feet to feet feet Diameter's lot size No Size of gravel feet Gravpi packet? Yes No Size of gravel feet Status seed depth Adding clav Installed in seel: If Camert grout feet Status seed depth Adding clav Installed in seel: If Camert grout feet Status seed from Statury pit Three, surface called in seel feet Besting procedure used: Stury pit Three seed depth feet Besting procedure used: Stury pit Weid curtings feet Besting procedure used: Weide Weid for Besting between strate Weid for for Besting procedure used in weitsen location. Weid for for Besting between strate Subdivision Name firm Name firm Nee fig was removed.	perforations feet	
Type	What errean installed? Li Tes	
Disneter Stot size	Type feet to feet to feet to	
Pieced from	Diemeter Slot size No Size of gravel	
Sealing procedure used: Surry pit Temp. surface call depth Method of joining casing: Threadsd Welded Weld Welded Welded Comented between strata 10. Method of joining casing: Threadsd Describe access port 10. Work started 4-26-79 Finished 5-1-79 Method of joining casing: 11. Describe access port 11. Outcome acce	Placed from Material used in seal: Jil Camer	cuttings
Commented between strate Commented between strate Describe access port Describe access port Describe access port I. DRILLERS CERTIFICATION I.We cartify that all minimum well construction standards we complied with at the time the rig was removed. I. DRILLERS CERTIFICATION I.We cartify that all minimum well construction standards we complied with at the time the rig was removed. I. DRILLERS CERTIFICATION I.We cartify that all minimum well construction standards we complied with at the time the rig was removed. I. DRILLERS CERTIFICATION I.We cartify that all minimum well construction standards we complied with at the time the rig was removed. I. DRILLERS CERTIFICATION I. DRILLERS I. DRILLERS I. DRILLERS I. DRILLERS I. DRILLERS I. DRILLERS I. DRILLERS I. DRILLERS I. DRILLERS I. D	Sturry pit Temp. surface	casing
Bucktive active active and and active a	Method of joining casing: Threaded Welded U So	red The FLAG
Bucktive active active and and active a	PEACE INTERNET AND	(10. Work startad 4-26-79 finished 5-1-11
B. Determinant agree with written location. B. Determinant agree written location		11. DRILLERS CERTIFICATION
Stateh map received map re	& LOCATION OF WELL	the share and the state of the
W SP E Black No Address <u>PO. Box 9/9</u> <u>T.F.</u> Date <u>If of</u> <u>i</u> Signed by (Firm Official) <u>Uses (If Charge</u>) and <u>iOperator</u> <u>Cat Stiller And</u>	Sketch map location most of Subdivision Name	ERTHG DIDULTNUFIM No. SI
W Lot No Block No Signed by (Firm Official) and and (Operator) Cat (Operator) Cat (IIIII) (IIIII) (IIIII) (IIIII) (IIIII) (IIIII) (IIIIII) (IIIIIII) (IIIIII) (IIIIII) (IIIIII) (IIIIII) (IIIIII) (IIIIII) (IIIIIII) (IIIIIII) (IIIIIII) (IIIIIII) (IIIIIII) (IIIIIII) (IIIIIIII) (IIIIIIII) (IIIIIIII) (IIIIIIIIII		Address P.O. Box 9/9 ToF Out a floor
Derstor Cat Superior That	W X Lot No. Block No.	
County JUSE ADOUTIONAL BHEETS IF NECESSARY - FORWARD THE WHITE COPY TO THE DEPARTMENT USE ADOUTIONAL BHEETS IF NECESSARY - FORWARD THE WHITE COPY TO THE DEPARTMENT		A STATISTICS
USE ADDITIONAL BHEETS IF NECESSARY - FORWARD THE VINITE ON	County of Stan 2 7 8 MOR.	14 OW.
	USE ADDITIONAL SHEETS IF NECES	SEARY - FORWARD THE VIIILE
	Construction of the Advancement of the	
ACCREACE AND A REPORT		
	教育項目的"自然" anno an the Ten Ten.	
		dia dia kaominina dia

X 144

語の語言ない

RECLERATSIN APR 21 1989 1.50 22 91 Department of Water Resources L. Glen Saxton, chief Water Allocation Bureau. Permit No. 47-7525 Dear Mr. Soxton; Prior to the 1985 proof of benefical use, the following expenses and work was done. Well was drilled at a cost of 10,000, property was paid for in an amount of 37,800 plus interest, dead trees were removed, and an access road started. It we are allowed to use the well for domestic purposes, a maximum rate of diversion would be .05 -. 20 CFS. access road would be constructed, trees planted, Cleaning weeds & trash from properly, diverting water from Salmon Falls Creek for irrigation and Fencing property would commence in the summer of 1989. We would appreciate your company filles of this proposal. JUN 1,3 1989 Ved Eastman Thanks Duwayne Wilson



February 14, 1989

L. GLEN SAXTON, CHEIF WATER ALLOCATION BUREAU

Department of Vinte Reserves

Dear Mr. Saxton,

We applied for a permit to drill a hot water well May 4, 1979. The well was drilled and permit number 47-7525 was issued. Proof of construction of works and application of water to

benefical use was to be submitted on or before August 1, 1984. August 1984 we requested for an extension of time, until August 1, 1989, this request was granted.

February 26, 1986 we were notified that hot water wells within the Banbury Hot Springs management area shall cease and suspend any futher development.

We were planning to begin development just before we recieved the February 26, 1986 notice.

The restrictive covenant on the property restricts any commercial use, therefore not much water would be used.

We have an investment of approximately 50,000.00 dollars in the property and well. We are requesting that we be allowed to use the well for domestic use, such as heating homes and buildings. The amount used would be a very small portion of the quantity of the well.

We need to know where we stand with your department and the well before we do any more developing. At this point we do not want to invest any more money in the well and then find out we can not use it.

If someone could get back to us on this matter we would sure appreciate it. We are willing to come to Boise or giving someone a call which ever would be convenient.

Thank you and hope to hear from you soon.

Ted Eastman Rt. 3 Buhl, Idaho 83316 Phone: Office 543-8217 Home 543-5988

Duwayne Wilson Rt. 3 Box 406 Buhl, Idaho 83316 543-4208 543-6529

nowk=

MICROPILMED

JUN 1 3 1989

STATE OF IDAHO

Førm 217 12/84

1	R	jC	EI	V	E	M
S	117	DEC	31	1985	4	IJ

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 development under this permit and that water has been applied according to the provisions of the permit for the beneficial use(s) described below:

Permit No. 47 - 752 5
Name(s) of Permit Holder: Duwayne Wilson & Jess O Eastman
Post Office Address: Poute 3, Buhl, Idaho 83316
Source of Water: <u>groundwater</u>
Extent of Use:
Domestic (number of households)
Stockwater (number and type of stock)
Other/Remarks _ Well has been drilled I capped. We have an approved extension until 1989 for proof of beneficial use. Thanks Ow Indicate the date water was first diverted and beneficially used under this permit:
Measuring Device: Required? X Yes D No Installed? D Yes X No
Flow Measurement Port: Required? 🖾 Yes 🗆 No Installed? 🗀 Yes 💢 No
Person to contact to accompany the Department representative during the field examination: Duwayne Wilson (Name) 543-4208- off
Route 3, Buhl, Idaho 83316 543-6529- Res (Address) (Telephone Number)
The above information is a true statement of the extent to which the above numbered permit has been developed.
Date Date Signature of Permit Holder (and Title, if appropriate)
NOT NOT

NOTICE OF APPLICATION FOR WATER RIGHT

Notice is hereby siven that the following arrivation(s) have been submitted for remit to appropriate the public waters of the

State of Idaho:

47-7525

WILSON, DUWAYNE EASTMAN, JESS O. ROUTE 3. BUHL, ID 93316 Source: GROUNDWATER Date Filed: 05/04/1979 Amount: 1.56 CFS Diversion Point: NWSE Sec 30 T 085 R 14E, TWIN FALLS Co. Use: HEATING DOMESTIC (0.16 CFS) from 01/01 to 12/31 (0.16 CFS) from 01/01 to 12/31

Place of Use: NWSE SWSE Sec 30 T 085 R 14E Diversion Means: ARTESIAN WELL AND FIPELINE

If issued, the rermit(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 JUNE 18, 1979.

C. STEPHEN ALLRED

Director

Published 5/31 & 6/7/1979.

