Name Oregon Water Corporation By Address P.O. Box 237	Pe	rmit No. G. 7362 cate No.		Date 2/4/77 %	EES PAID Amount	Receipt No.
Klamath Falls, Oregon 97601	Stre	am Index, Page No. 14 -4/	******		REFUND	
Date filed 4 February 1977 Priority June 10, 1911 Action suspended until	Date 9-5-78	To Whom City of Klamath Falls	ASSIGNMENTS Addi		Volum	Check No.
Return to applicant SEP 1 2 1977 Date of approval	***************************************				700	
CONSTRUCTION Date for beginning SEP 12 1978 Date for completion OCT 1 1978 Extended to			REMARKS			
Date for application of water OCI 1 1979 Extended to				4		
PROSECUTION OF WORK	***************************************		***************************************	******************************	o a propriesta siden della SESSI	
Form "A" filed	***************************************		***************************************		***************************************	
Form "B" filed ————————————————————————————————————	***************************************					***************************************
FINAL PROOF	***************************************				**************	
Blank mailed						
Proof received						***************************************
Date certificate issued						

Application No. G-7695

Form (r
HOPMI	١.

IMPORTANT—This form is a notice to the State Engineer that permittee is ready to make final proof to the extent to which the tatter has actually been applied to the intended use under the terms of the permit. Permittee is cautioned that Certificate of Water Right will be issued based on the extent of the quantity and use as determined by the final proof inspection and survey which will be made in response to the filing of this Form C.

NOTE In the case of antirrigation permit, this Form C should not be mailed to the State Engineer until all of the land described in the Armit, which it is intended to irrigate under this permit at any time, has actually been irrigated.

NOTICE OF COMPLETE APPLICATION OF WATER TO A BENEFICIAL USE

I, the City of Klamath Falls , the holder of Permit No. 6-7362

to appropriate the public waters of the state of Oregon, completely applied the waters to a beneficial use in accordance with the terms of said permit, or the 28th day of April , 19 78

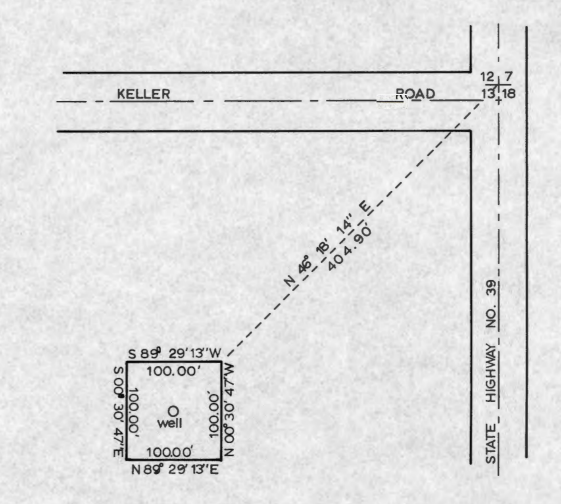
Remarks: Project was completed in accordance with the initial water right application filed with the Water Resources Department. The project is currently in use in supplying domestic water to the users of the Klamath

IN WITNESS WHEREOF, I have hereunto set my hand this lst day of September , 1978

(Signature of Applicant)

307 -

ddress)



T. 39 S., R. 9 E., W.M.

Application No. G-7695 Permit No. G 7362

RECEIVED

WATER RESOURCES DEPT SALEM, OREGON

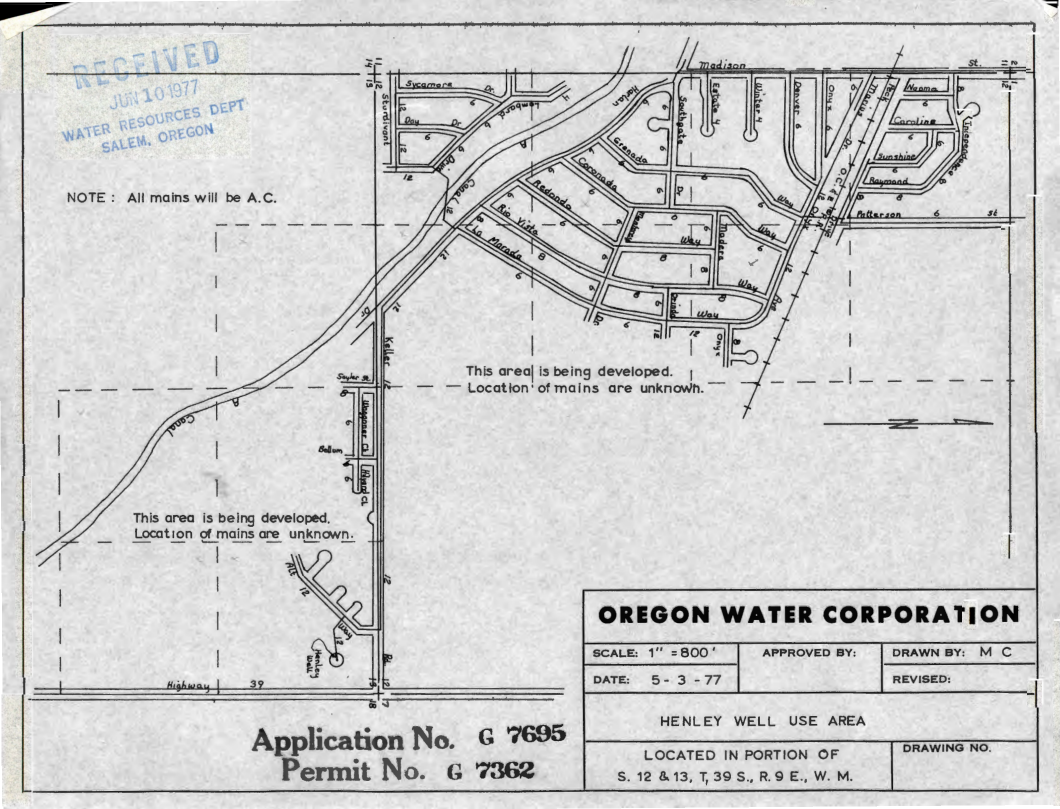
OREGON WATER CORPORATION

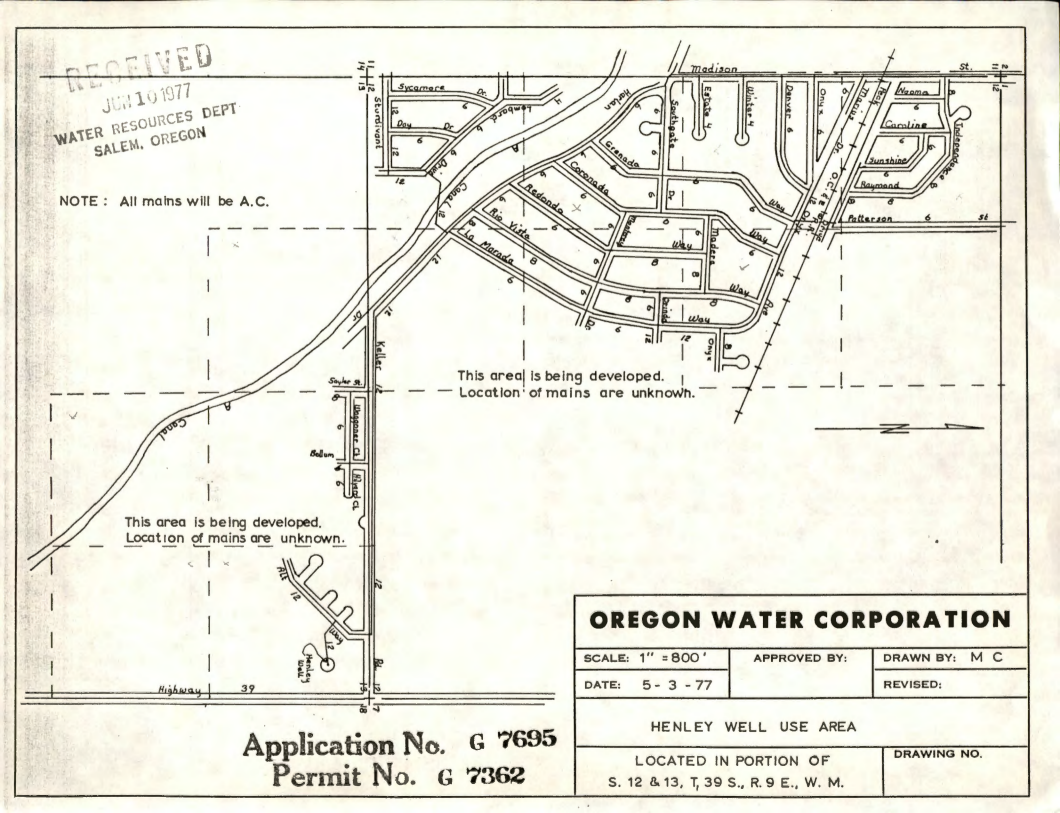
 SCALE:
 1" = 100'
 APPROVED BY:
 DRAWN BY:
 M, C.

 DATE:
 2-3-77
 REVISED:

HENLEY WELL LOCATION

DRAWING NO.





Gerry Clark

From:

Gerry Clark

Wednesday, August 24, 2011 11:58 AM Sent:

To: 'Danielle MacBain'

Subject: RE: Permit G-7362

Danielle,

I pulled the file and found a variety of Final Proof Surveys and drafts of certificates. None of those have yet been reviewed by the Department and are all, including the Final Proof, still subject to revision. I do not have a timeline for the Department's review of the documents.

Let me know if you have any additional questions.

Gerry

Gerry Clark Water Right Services Division Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301

Phone: 503-986-0811 503-986-0901 Fax:

WRD Home Page: www.wrd.state.or.us

From: Danielle MacBain [mailto:DMacBain@gsiws.com]

Sent: Tuesday, August 23, 2011 1:59 PM

To: gerald.e.clark@state.or.us Subject: FW: Permit G-7362

Hi Gerry -

I am following-up on the email below. Also, it appears there are a couple versions of proposed certificates in the water right file (Application G-7695) – is there any reason the certificate was never issued?

Thank you,

Danielle MacBain

From: Danielle MacBain

Sent: Thursday, August 18, 2011 10:28 AM

To: 'gerald.e.clark@state.or.us'

Subject: Permit G-7362

Hi Gerry -

We are working on the City of Klamath Falls' water rights; during our review of Permit G-7362 we noticed that WRIS states a COBU report was received on 9/9/1994 but we are not certain that ever happened. Could you please check if there is a COBU pending?

As always, I appreciate your help!

Regards,

Danielle MacBain

GSI Water Solutions 147 SW Shevlin Hixon Dr., Suite 201 Bend, OR 97702

Office: 541-678-5117, ext. 2

Direct: 541-306-6663

STATE OF OREGON

COUNTY OF KLAMATH

PROPOSED CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

2

CITY OF KLAMATH FALLS P.O. BOX 237 KLAMATH FALLS, OREGON 97601

confirms the right to use the waters of A WELL in the LOST RIVER BASIN for MUNICIPAL USE.

This right was perfected under Permit G-7362. The date of priority is JUNE 10, 1977. This right is limited to 1.56 CUBIC FEET PER SECOND or its equivalent in case of rotation, measured at the well.

The well is located as follows:

NE 1/4 NE 1/4, SECTION 13, T 39 S, R 9 E, W.M.; 328.97 FEET SOUTH AND 344.26 FEET WEST FROM THE NORTHEAST CORNER OF SECTION 13.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

W 1/2 NW 1/4 SE 1/4 NW 1/4 SW 1/4 SECTION 12/

NE 1/4
NE 1/4 NW 1/4
SECTION 13
TOWNSHIP 39 SOUTH, RANGE 9 EAST, W.M.

The right to use water for the above purpose is restricted to beneficial use on the lands or place of use described.

G-7695.BWB

12414

RECEIVED

6-7895

RECEIVED JUN 10 1977

FEB- 41977 .

WATER RESOURCES DEPT

Permit No. G- 7362

WATER RESOURCES DEPT SALEM, OREGON

APPLICATION FOR A PERMIT

John Coonsey

To Appropriate the Ground Waters of the State of Oregon	
City of Klamath Falls	10
To Appropriate the Ground Waters of the State of Oregon City of Klamath Falls 3736 882-387 ASSIGNED GOL 237 Oregon Water Corporation Klamath Falls 82 3436 MR. Tom	BARNES - MAN
f P. O. Box 237 Klamath Falls , county of Klamath (Postoffice Address)	BOB R1645
tate of Oregon 97601, do hereby make application for a permit to appropriate the ollowing described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	LAVEINHA
If the applicant is a corporation, give date and place of incorporation	
May 8, 1950 State of Oregon	
1. Give name of nearest stream to which the well, tunnel or other source of water development is	The state of
tuated (Name of stream)	
tributary of Lost River	
2. The amount of water which the applicant intends to apply to beneficial use is 1.56 cubic set per second or 700 gallons per minute.	
3. The use to which the water is to be applied is municipal	
orner of Section 13 T.39S. R.9E. (Section or subdivision)	
(If preferable, give distance and bearing to section corner)	
(If there is more than one well, each must be described. Use separate sheet if necessary)	
ting within the NE 1/4 of NE 1/4 of NE 1/4 of Sec. 13 Twp. 39S. , R. 9E.	
M., in the county of Klamath	
5. The 12-inch asbestos cement to be 320 feet miles	
length, terminating in the Distribution System of Sec. 13 Twp39S.	
9E. W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is Henley Well	i i
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the pply when not in use must be described.	
8. The development will consist of	
ameter of 16 inches and an estimated depth of 260 feet. It is estimated that	
228 = 258 solid set of the well will require casing. Depth to water table is estimated18 feet.	

Basin 14 Vol. /

:90,ES

			(9	
*	feet; depth of w	ater	feet; grade	feet fall 1
housand feet.	50			
(b) At	mil	es from headgo	ite: width on top (at water	line)
	feet; width on b	ottom	feet; depth of wa	iter
rade	feet fall p	er one thousand	i feet.	
(c) Lengt	th of pipe,	ft.; size	at intakein.;	in size at
			e in.; diffe	
			grade uniform?	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	gr	
	10.4	-1 He	Johnston 8-12, Dee	n Well Turbine
	:			
			ine to be used Westingho	use Synchronous
1/50 RPM	- 460 Volt, Ver	TICIE NOITOW	snarr,	qq+axxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
natural stream		the stream bed	and the ground surface at	the source of develo
12. Locati	ion of area to be irri	the stream bed	of use	
ne difference in	elevation between	the stream bed	3 1	
12. Locati	ion of area to be irri	the stream bed	of use	
12. Locati	ion of area to be irri	igated, or place	of use	Number Acres
12. Locati Township N. or S. T 39 S.	ion of area to be irri	igated, or place	of use Porty-acre Tract SW 1/4, SW 1/4	Number Acres
12. Locati Township N. or S. T 39 S.	ion of area to be irri	igated, or place Section 12 12	of use Forty-acre Tract SW 1/4, SW 1/4 SE 1/4, SW 1/4	Number Acres
12. Locati Township N. or S. T 39 S.	ion of area to be irrived and the second area to be irrived and the second and th	igated, or place Section 12 12	of use Forty-acre Tract SW 1/4, SW 1/4 SE 1/4, SW 1/4 NW 1/4, SW 1/4	Number Acres To 9, 10 and
12. Locati Township N. or 5. T 39 S.	Range E. or W. of Willamette Meridian	igated, or place Section 12 12 12	of use	Number Acres To De Locate 40 40 40 43
12. Locati Township N. or S. T 39 S.	Range E or W. of Willamette Meridian	igated, or place Section 12 12 12 12	of use Porty-acre Tract SW 1/4, SW 1/4 SE 1/4, SW 1/4 NW 1/4, SW 1/4 NE 1/4, SW 1/4 SW 1/4, NW 1/4	Number Acres To Discovered 40 40 40 40 40
12. Locati Township N. or 5. T 39 S. "	ion of area to be irrived in the irr	igated, or place Section 12 12 12 12 12 12	of use Forty-acre Tract SW 1/4, SW 1/4 SE 1/4, SW 1/4 NW 1/4, SW 1/4 NE 1/4, SW 1/4 SW 1/4, NW 1/4 NW 1/4, NW 1/4	Number Acres T 20 40 40 43 40 40
12. Locati Township N. or S. T 39 S.	Range E. or W. of Willamette Meridian R 9E.	igated, or place Section 12 12 12 12 12 12 12	of use Forty-acre Tract SW 1/4, SW 1/4 SE 1/4, SW 1/4 NW 1/4, SW 1/4 NE 1/4, SW 1/4 SW 1/4, NW 1/4 SW 1/4, NW 1/4 SE 1/4, NW 1/4	Number Acres To Director 40 40 40 40 40 40 40
12. Locati Township N. or 5. T 39 S.	Range E or W. of Williamette Meridian R 9E.	igated, or place Section 12 12 12 12 12 12 13	Of use Porty-acre Tract SW 1/4, SW 1/4 SE 1/4, SW 1/4 NW 1/4, SW 1/4 NE 1/4, SW 1/4 SW 1/4, NW 1/4 NW 1/4, NW 1/4 SE 1/4, NW 1/4 SE 1/4, NE 1/4	Number Acres To Director 40 40 40 40 40 40 40
12. Locati Township N. or S. T 39 S. " " " " "	Range E. or W. of Williamette Meridian R 9E.	igated, or place Section 12 12 12 12 12 12 13	of use Forty-acre Tract SW 1/4, SW 1/4 SE 1/4, SW 1/4 NW 1/4, SW 1/4 NE 1/4, SW 1/4 SW 1/4, NW 1/4 SW 1/4, NW 1/4 SE 1/4, NW 1/4 SE 1/4, NE 1/4 NE 1/4, NE 1/4 NE 1/4, NE 1/4 NE 1/4, NE 1/4 NE 1/4, NE 1/4	Number Acres T 20 P Acres 40 40 40 40 40
12. Locati Township N. or S. T 39 S. " " " " " "	Range E. or W. of Williamette Meridian R 9E.	igated, or place Section 12 12 12 12 12 13 13	Of use Forty-acre Tract SW 1/4, SW 1/4 SE 1/4, SW 1/4 NW 1/4, SW 1/4 NE 1/4, SW 1/4 SW 1/4, NW 1/4 NW 1/4, NW 1/4 SE 1/4, NW 1/4 SE 1/4, NW 1/4 NE 1/4, NE 1/4	Number Acres To D. Irrael 40 40 40 40 40 40 40 40 80

G 7362

MUNICIPAL 13. To	SUPPLY— supply the city of Southeast Suburbs of Klamath Falls
in Klam	eath county, having a present population of 35,000
	ated population of 37,000 in 19.80
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
THE FO	timated cost of proposed works, \$ 43,000
	enstruction work will begin on or before 7-2-13
	onstruction work will be completed on or before
17. Th	ne water will be completely applied to the proposed use on or before
18. If cation for pe	the ground water supply is supplemental to an existing water supply, identify any appl ermit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant	G 1541
	Blisser & Boursen St 181 AND GE
Remark	ks:
######################################	
-	
	,
	*
***************************************	***************************************
STATE OF C	\$ 25.
County of	Marion,
This is	to certify that I have examined the foregoing application, together with the accompanying
aps and date	a, and return the same forCOLURCTION_AND_COMPLETION.
- In orde	to retain its priority, this application must be returned to the State Engineer, with correc
ions on or be	fore
WITNE	SS my hand this

JAMES E. SEXSON

or materialment

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use or source of appropriation, or its equivalent in case of rotation with other water users, from __a well_ The use to which this water is to be applied is municipal If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year;"..... and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

The priority date of this permit is ____June 10, 1977

This instrument was first office of the State Engineer at

thereafter Con	be pro	secuted with	the wa	nable diligen	ce and be co	all be made or	before O	and sha ctober 1, 1978. October 1, 1979
			the		Water Res	ources Dire	less	SEX STATE STATE OF ST
Application No. G. 7695	PERMIT	APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	s instrument was first received in	of the State Engineer at Salem, Oregon. Landay of Landand A. Control at	ed to applicant:	ved:	orded in book No.	inage Basin NoA page 4.

Returned to applicant:

19 77, at

Ground Water Permits on pag

Recorded in book No.

Drainage Basin No. 14.

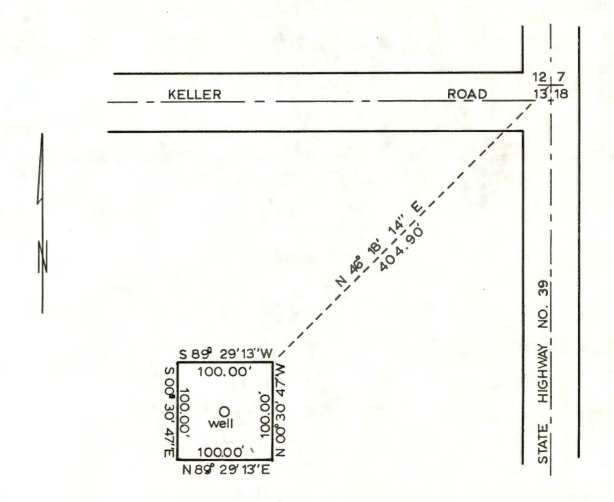
Application No. G Permit No. G.

THERE TO BOS RIGES, WATER DEPT. FOREMAN. WOLL WAS USED SOME IN SUMMER OF THE
BUX NOT AT ALL LAST YR. JUST STARTED USING A WEEK AGO, BUT ARE HATVING SOME MINOR
PRODUCTIONS WITH IT - SAND, ETC. THOU ARE AWAITING RESILES OF AN ENGINEERING STRADY-EXPENSED

\$500 - BEFORE MODIFYING SYSTEM ANY MOSE. HELD OF USE SO FARE WAS BEEN GAMPLE & AMELS. MININGL.

GAVE RIGES NEW "C" FORM & ASSIGNMENT FORM - City of K. FALLS NOW OWNS SYSTEM. RIGHS
THOUGHT ORE WATER Corp. WAS NOW IN BOISE, ID.

7-28-78 SAPPLYATE



T. 39 S., R. 9 E., W.M.

Application No. G-7695 Permit No. G 7362

RECEIVED

FEB-4-1977
WATER RESOURCES DEPT
SALEM, OREGON

OREGON WATER CORPORATION

SCALE: 1" = 100' APPROVED BY: DRAWN BY: M.C.

DATE: 2-3-77 REVISED:

HENLEY WELL LOCATION

DRAWING NO.

Info John Kunze worter superintent

water can be phically used throwout The whole city aret

partically 15 used in The sunset Villinge area well not normally

word in winter

Source I well

MOTOP 1 G.E. 40 Hp RPM 1755 3phose

Pump; Johnston Vertical Pump Maz pumping 750 gpm

Fire discharge 8" metal fire for 15' Then into 12" AC Pipe Maialine

To distribution area

[Heals] —

use : Municipal

D.P.

Lift S. L. about 35' Lift from well had 10 To-20'

Survey The Inspection & map Provided by city

STATE OF OREGON

COUNTY OF KLAMATH

PROPOSED CERTIFICATE OF WATER RIGHT

THERE ARE TWO VERSIONS OF THIS CERT, THE 2ND FOLLOWS THIS [NOTE: 1ST

VERSION]

THIS CERTIFICATE ISSUED TO

CITY OF KLAMATH FALLS P.O. BOX 237 KLAMATH FALLS, OREGON 97601

SUBJECT TO REVICE confirms the right to use the waters of A WELL in the LOST RIVER ON BASIN for MUNICIPAL USE.

This right was perfected under Permit G-7362. The date of priority is JUNE 10, 1977. This right is limited to 1.56 CUBIC FEET PER SECOND or its equivalent in case of rotation, measured at the well.

The well is located as follows:

NE 1/4 NE 1/4, SECTION 13, T 39 S, R 9 E, W.M.; 328.97 FEET SOUTH AND 344.26 FEET WEST FROM THE NORTHEAST CORNER OF SECTION 13.

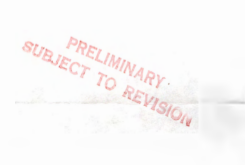
The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

> W 1/2 NW 1/4 SE 1/4 NW 1/4 SW 1/4 SECTION 12

NE 1/4 NE 1/4 NW 1/4 SECTION 13 TOWNSHIP 39 SOUTH, RANGE 9 EAST, W.M.

The right to use water for the above purpose is restricted to beneficial use on the lands or place of use described.



SURJECT TO REVISION

SUBJECT TO REVISION

STATE OF OREGON

COUNTY OF KLAMATH

PROPOSED CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

OREGON WATER CORPORATION P.O. BOX 237 KLAMATH FALLS, OREGON 97601 PRELIMINARY SUBJECT TO REVISION

confirms the right to use the waters of A WELL in the LOST RIVER BASIN for MUNICIPAL.

This right was perfected under Permit G-7362. The date of priority is JUNE 10, 1977. This right is limited to 1.56 CUBIC FEET PER SECOND or its equivalent in case of rotation, measured at the well.

The well is located as follows:

NE 1/4 NE 1/4, T 39 S, R 9 E, W.M.; 328.97 FEET SOUTH AND 344.26 FEET WEST FROM THE NORTHEAST CORNER OF SECTION 13.

The amount of water used for irrigation together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

NW	1/4	NW	1/4	40.0	ACRES
SW	1/4	NW	1/4	40.0	ACRES
SE	1/4	NW	1/4	40.0	ACRES
NE	1/4	SW	1/4	40.0	ACRES
NW	1/4	SW	1/4	40.0	ACRES
SW	1/4	SW	1/4	40.0	ACRES
SE	1/4	SW	1/4	40.0	ACRES
		5	SECTION	12	

[OBSERVE MAP,] [2 NE'S ?]	NE 1/4 N 1/2 SW 1/4 SE 1/4 NE 1/4	NE 1/4 NE 1/4 NE 1/4	40.0 ACRES 80.0 ACRES 40.0 ACRES 40.0 ACRES 40.0 ACRES
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SECTION 13 TOWNSHIP 39 SOUTH, RANGE 9 EAST, W.M.

The well shall be maintained in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

The right to use water for the above purpose is restricted to beneficial use on the lands or place of use described.

PRELIMINARY
SUBJECT TO REVISION

Spot. 9

RECEIVED

WATER RESOURCES DEPT

SALEM, OREGON

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

·	Or egon water	Corporation				
	•	•	(Manne of applican		7.	
fP	0. Box 237	Klamath Falls	. 3	county ofK	lamath	•
	0=====	97601 3	hanaha maka	andication for a	permit to epprop	rioto th
late of	Oregon	waters of the state of	f Oregon SUF	JECT TO EXIS	TING RIGHTS:	rate th
ottowing	described growing	waters of the state of	, Oregon, Bob	JUL TO DICIO		
If the	e applicant is a co	rporation, give date	and place of in	corporation	7 1914	
					24-25	
	lay 8, 1950	State	of Oregon		177	
1. (Sive name of near	est stream to which	the well, tunn	el or other source	e of water develo	pment i
ituated	Lost Riv	er	- W 5 45 1		11/20	. 3
tuatea	•		(Marse of streem)			1+
			tri	butary of Lo	st River	
-		• • • • • •			THEFT	- 4
2. 7	The amount of was	ter which the applica	int intends to o	pply to beneficia	il use isL_56_	cubi
et per se	cond or	gallons per mini	ite.	- 445-642	Allen	
	Mt - was to subject .		-1:-3 :-	municipal	E.	
3.	he use to which i	the water is to be a	puea is	morri C. Por		
				- 177	14000000	
	,		Alexander Company			Shrow
4. 2	he well or other s	ource is located 328	.97 ft. South	and 344.26 ft.	West : from the	N.E.
			(If or 8.)	Sport of the State	(F et A)	
orner of	Section 15 I	.39S. R.9E		- and all a to the total and a		helicik
			mon or summer mond .	and the same of th	500	Tuning W
		(Il professio, give dist	nace and baseles to a			
			*	- 1 1/22		
	(If there	ly gapre then one well, each II	oust be described. Use	esparate short if motors	acy)	
sing with	in the NE 1/4 o	f NE 1/4 of NE I	14 of Sea	13 Tree		E.
eing with						:
7 Bf :	the county of	Klamath	*		1000	
. 44., 111				Yang sa		
r. 22., tit	10.		AT .	to be3	20 feet	
	he 12-in	ch asbestos ceme	***************************************			wille.
5. T	110	(Canal or pipe line)			11 700	<i>nue</i>
5. T	110	(Canal or pipe line) Distribution Sy:	stem		, T==39S	
5. T	terminating in the	(Canal or plye tine) Distribution Sy: (Smallest legal	stem	of Sec. 13	T==39S.	- 3
5. T	terminating in the	(Canal or pipe line) Distribution Sy:	stem	of Sec. 13	T==39S.	
5. To length, 9E.	terminating in the	Consul or place time) Distribution Sycamolical technology opposed location being	stem auddividen) g shown throug	of Sec. 13	T==39S.	
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5. To length, 9E.	terminating in the	Canal or place time) Distribution Sy Canalier legal Oposed location bein	stem auddividen) g shown throug	of Sec. 13	T==39S.	
5. To length, 9E. 6. T	terminating in the	Canal or pape time) Distribution Sycamatest tegal oposed location bein ell or other works is . DESCRIP	stem subdividen) g shown throug Henley W	of Sec. 13	"Tep.395. mpanyin g m ap.	
5. To length, 9E. 6. T	terminating in the, W. M., the pr the name of the we the flow to be uti	Canal or pape time) Distribution Sy (Smallest legal oposed location bein ell or other works is DESCRIP	stem subdividen) g shown throug Henley W	of Sec. 13	"Tep.395. mpanyin g m ap.	
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5. To length, 9E. 6. T	terminating in the, W. M., the pr the name of the we the flow to be uti	Canal or pape time) Distribution Sy (Smallest legal oposed location bein ell or other works is DESCRIP	stem subdividen) g shown throug Henley W	of Sec. 13	"Tep.395. mpanyin g m ap.	
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(If more space required, attach separate sheet)

Character of soil

Kind of crops raised

13. To supply	the city of Sou	itheast Suburb	s of Klamath F	alls	
Klamath	count	y, having a prese	nt population of	35,000	
nd an estimated po	pulation of3	7,000 in	<u>C3 e1</u>	3 +	1444
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18. If the greation for permit,	ound water supply permit, certificate	y is supplementa or adjudicated	il to an existing right to appropr	water supply, ider iate water, made	itify any appli- or held by the
pplicant. G 154	41			-	**********************
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County of Marion	3 55.		Print.		
	tify that I have ex	remined the fore	anima application	together with the	accompanying
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					<i>p</i>
In order to rea	tain its priority, th	is application m	ust be returned to	o the State Engine	er, with correc
ons on or before	- 10	May 9 19	Ed .	5 8	An a way
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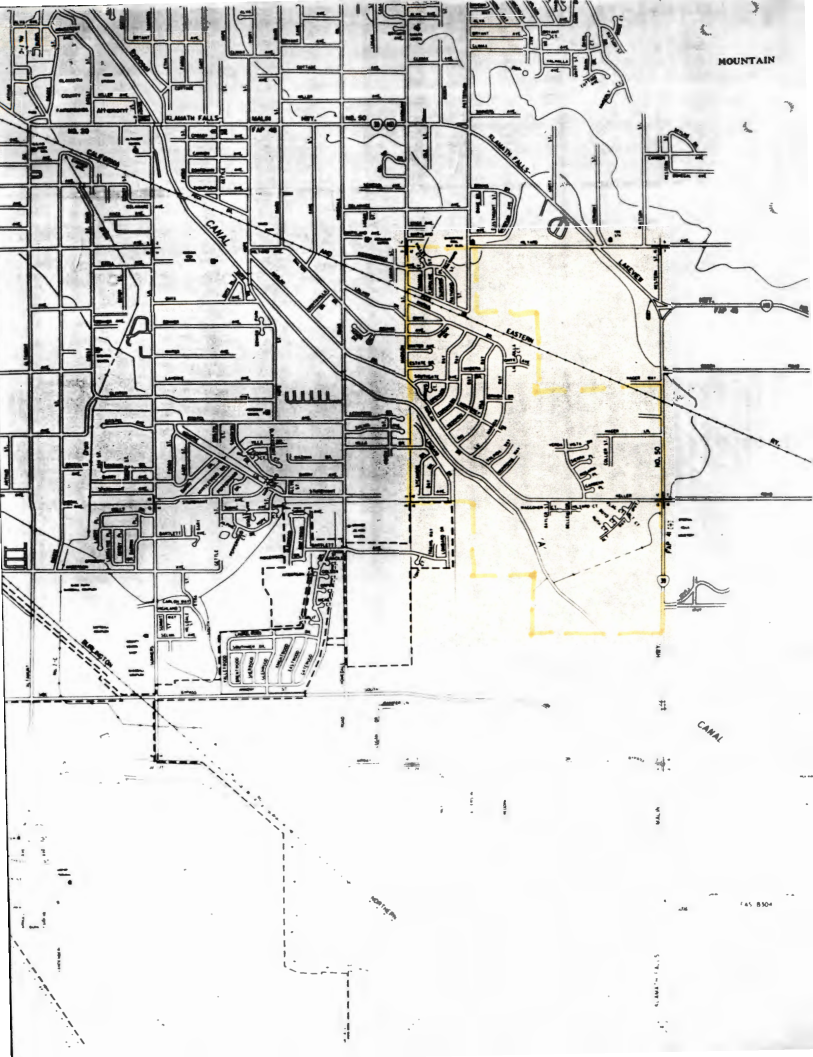
By // LA Lame

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 1.55 . . Cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from a well The use to which this water is to be applied is municipal If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is June 10, 1977 Actual construction work shall begin on or before September 12, 1978 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.78 Complete application of the water to the proposed use shall be made on or before October 1, 19.79 WITNESS my hand this 12th day of Resources Director KANDON PARTETS: This instrument was first received in th office of the State Engineer at Salem, Oregon APPROPRIATE THE GROUND day of Hillman WATERS OF THE STATE Permit No. G- 3 7362 Ground Water Permits on page OREGON Recorded in book No. to applicant: Approved: at Returned on the ...

4



Notes GE 40 HP 1755 RAM.

Pump Johnston Model 6 STG 10CC

8" Discharge With 68665 Presser

With porthole

INFORMATION: INSPECTON OF Well. For supply to 2 Sers. For The City of Klamath FAMS. Shown by City Employer

Pump : Johnston model 6 Stage 10 cc

Motor: G.E. 40 HP 1755 R.P.M.

Pite: 8" Discharge with 68 lbs psi. has porthole.

> Rush m Dutherfield Fit. 8/10/94

	N	E	NW			SW SE			SE				1	1 30			
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67695

RECEIVED

JUN 1 8 1993

WATER RESOURCES DEPT. SALEM, OREGON

June 17, 1993

Water Resources Department 3850 Portland Rd. NE Salem, Or. 97310

Re: Required Well Water Level Reporting Under Terms of Permit

The City of Klamath Falls is the holder of groundwater permit No.G7362.

This permit contains a provision which requires the City to measure the static water level in each well under this permit and report measurements to the Water Resources Department quarterly each year.

Please accept this letter as the second quarter report (April 1-June 30) of 1993.

MEASUREMENT REPORT

Well Name or Number	Henley Well #12
Measurement Date	5-28-1993
Person taking measurement	David Reed
Description of measuring poin	ıt
Static Water Level 66' feet 410 gallons per minute.	t below land surface and pumping at
Length of time well was idle	before measurement
If you have any questions possible.	lease feel free to contact me at 883-
Joanne Bishop	
Joanne Bishop	
Utilities Coordinator	



JUN 1 8 1993

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Joanne Bishop	
Joanne Bishop	
Utilities Coordinator	

OCT 2 0 1993

CITY OF ___MATH FALLS

WATER RESOURCES DEPT.
SALEM, OREGON DEEP WELL STATIC LEVEL MONITORING

Quarter 2/ (SEPTEMBER 1993)

Desc. of Measuring Point

1 - 2" Pipe (Access hole @ Wellhead)
2 -

Weather - Overcast = 0 Clear = C

= Sn Rain = R Snow

WELLS	ACCESS	DATE	TIME	OTHER PUMPS RUNNING	WEATHER	TEMP	WATER STATIC	RUNNING	IDLE TIME	OPERATOR
Well #7	2" PIPE	9/1/93	9:30 AM	9 & 8	С	50°	17 '			
Well #8 G1541	AIR .	9/1/93	9:00 AM	. 9	С	500		NOT ABLE TO OBTAIN	EADING	
Well #9 416 G756 & 416	AIR	9/1/93	9:00 AM	. 8	С	500		411		
Well #10 G1541	AIR	9/1/93	9:00 AM	9 & 8	Ċ	500	5'			
Well #25 G11324 ()	CAPPED	-								, , , , , , , , , , , , , , , , , , ,
Fremont Well #11 30 G11082 G	AIR	.9/1/93	10:30 AM		c :	60°		109'		
Henley Well #12 G7362	AIR	9/1/93	11:45 AM	·	C	700		741		
Homedale Well #13 G9241 C10	AIR	9/1/93	11:00 AM		c.	660	56'			
Unity #18 G9242	21/2"	9/1/93	11:30 AM		С	700	641			
Balsm #20 G3011 & (20) G11090	\2" PIPE	9/1/93	1:00 PM		С	780	119 1/2'			
Debbie #22 G10854	2" PIPE	9/1/93	1:30 PM		С	780	61!			

OCT 2 0 1993

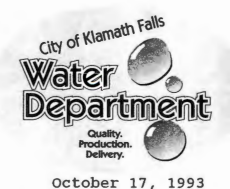
CITY OF ___MATH FALLS

WATER MESOURCES DEPT.

DEEP WELL STATIC LEVEL MONITORING

	1	9,12		,									
Quarter	27 (· · · ·	_1993)	Desc. o	f Measu	ring Poir	1 - 2 -	2"	Pipe	(Access	hole	@ Wellhead
	4				Weather	- Overca	ast = 0	Clear	=	C			
		(DAY AFTER I	EARTHQUAKE)			Snow	i = Sn	Rain	=	R			

	(DAY AFTER	EARTHQUAKE	3)	neather.	Snow	= Sn F	Rain = R			1
WELLS	ACCESS	DATE	TIME	OTHER PUMPS RUNNING	WEATHER	TEMP	WATER STATIC	LEVEL RUNNING	IDLE	OPERATOR
Vell #7		9/21/93	12:30 PM				13.5' AIR		,	REED
Well #8					,					
%ell.#9 3756		9/21/93	12:38 PM				7' AIR			REED
<pre>%ell #10 31541</pre>		9/21/93	12:45 PM		·		6' AIR			REED
#ell #25 G11324	CAPPED	9/21/93	1:00 PM				TAPE 2" ABV GRND			REED
Fremont Well #11 G11082		9/21/93	. 1:25 PM		:		104' AIR	1100		REED
Henley Well #12 37362		9/21/93	2:30 PM		• •		69' AIR	430		REED
Homedale Well #13 G9241		9/21/93	1:45 PM		·	·	54' AIR			REED
Unity #18		9/21/93	2:05 PM			·	64' WIRE			REED .
3alsm #20 33011 & 311090			11:35 AM				105' AIR			REED.
Debbie #22 310854		9/21/93	11:30 AM				59' - AIR	,		REED



KLAMATH FALLS, OR 226 S. 5TH STREET P.O. BOX 237 97601 503 883-5366 FAX 503 883-5390

RECEIVED

OCT 20 1993

Water Resources Department 3850 Portland Rd. NE Salem, Or. 97310 WATER RESOURCES DEPT. SALEM, OREGON

Re: Required Well Water Level Reporting Under Terms of Permit

The City of Klamath Falls is the holder of groundwater permit No.G7362.

This permit contains a provision which requires the City to measure the static water level in each well under this permit and report measurements to the Water Resources Department quarterly each year.

Please accept this letter as the third quarter report (July 1-September 30) of 1993.

MEASUREMENT REPORT

Well Name or Number	Henley Well #12							
Measurement Date	9-01-1993							
Person taking measurement	Fred Singleton							
Description of measuring point								
Static Water Level 74 feet 410 gallons per minute.	below land surface and pumping at							
Length of time well was idle b	efore measurement							
If you have any questions plea 5367.	se feel free to contact me at 883-							
Sincerely,								
Jeanne Bishop								
Joanne Bishop								
Utilities Coordinator								



Water Resources Department MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-3066 1-800-452-7813

February 25, 1980

Files G-861 G-1679 G-7695

H.F. Smith Attorney at Law 540 Main Street Klamath Falls, Oregon 97601

Dear Mr. Smith:

I have reviewed the permits described by Nos. G-1541 and G-756. There are no statements that would in any way bind the water right permit holder to provide domestic water to any owners within the described areas of the permits.

If copies of these permits are still required, they will be furnished upon receipt of the required copy fee of \$3.25.

I trust this will provide the information you need.

Sincerely,

Stephen C. Brown Water Rights Engineer

SCB:1cj



Water Resources Department MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-3066

G-7695 G-861 G-1679

December 10, 1979

Forrest E. Cooper Attorney at Law 35 G St. S. Lakeview, OR 97630

Subject: City of Klamath Falls, Oregon

Dear Mr. Cooper:

This will acknowledge receipt of your letter dated December 4, 1979, directed to Mr. James E. Sexson, Director of this office, requesting information regarding the water rights initiated in the name of the Oregon Water Company.

Certificate numbered 32192 confirms the use of the waters from well No. 9 for municipal purposes within certain sections of land which were described in the certificate. I am enclosing a copy for your reference.

Certificate numbered 32193 confirms the use of water from four wells, being wells No. 3, No. 6, No. 7, and No. 8. The distribution area as described on this certificate is identical to the other.

In addition, the Oregon Water Corporation made application for the "Hanley well", primarily to serve new subdivisions located in Sections 12 and 13 of Township 39 South, Range 9 East, W. M. A copy of the map which accompanied the application is enclosed for your reference. This permit was assigned to the City of Klamath Falls in 1978; proof has not been submitted, nor a confirming certificate issued.

If wells other than those described in the rights outlined above are being used for municipal purposes, our records do not reflect this.

I trust this will provide the information you seek.

Sincerely,

RALPH H. JACKSON Supervisor Application/Permit Section

RHJ:tld enclosures

TELEPHONE AREA CODE (503) 947-3355 FORREST E. COOPER ATTORNEY-AT-LAW 35 G STREET SOUTH RECEIVED LAKEVIEW, OREGON 97630 DEC - 51979 December 4, 1979 WATER RESOURCES DEPT SALEM, OREGON Mr. James E. Sexson, Director Water Resources Department 555 13th Street NE Salem, OR 97310 Re: City of Klamath Falls, Oregon

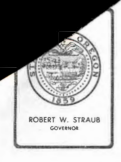
Dear Mr. Sexson:

The Oregon water company previously owned the water system that serves the City of Klamath Falls. I would like to know whether or not the certificates of water right which were issued to that firm and which are now the property of the City of Klamath Falls which bought the system a couple of years ago, described the service area to be served by the municipal supply to which the certificates relate.

Yours very truly,

Forrest E. Cooper

FEC/jl



Water Resources Department MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-8508

October 2, 1978

File No. G-7695

City of Klamath Falls Attention: Tom Barnes, Supt. Utilities Box 237 Klamath Falls, OR 97601

Dear Mr. Barnes,

We have changed our records to show you as holder of permit G-7362. Our receipt No. 5922, covering the \$2.00 assignment recording fee has been sent to Oregon Water Corporation.

Thank you for your letter of September 8, 1978 advising us of completion of the water system. We will set your file up for survey and make a final proof inspection of the project the next time our engineers are in the area. In the meantime, the permit will remain valid evidence of your right to the use of water.

Sincerely,

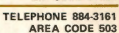
Thomas E. Shook Water Rights Engineer

TES/dw

cc: Oregon Water Corporation
P. O. Box 7488
Boise, Idaho 83700

The completed assignment must be submitted to the Water Resources Director, 1178 Chemeketa St., N.E., Salem, Oregon 97310, together with a recording fee of \$2.00. 555-131457. NE







September 8, 1978

RECEIVED

SEP11 1978

WATER RESOURCES DEPT. SALEM, OREGON

Water Resources Dept. 555 13th St. N. E. Salem, OR 97310

Attn: Mr. Tom Shook

RE: File G 7691 - Permit No. G 7362

Dear Mr. Shook:

The City of Klamath Falls purchased the water system serving domestic water service to this area, from Oregon Water Corporation, on April 28, 1978. The sale included transfer of all deeds, easements, water rights, etc. on the above closing date.

The City Water Department, after this date, completed the construction on the Henley Well as per permit No. G 7362. This well began supplying domestic water to the users of the Klamath Falls Water System in August 1978.

If we can be of any further assistance in the assignment of this water right please call me or Harold Derrah at City Hall.

Sincerely,

Tom Barnes
Supt. Utilities

TB: ew

cc - Harold Derrah



ollar

Oregon Water Corporation P.O. Box 237 Klamath Falls, OR 97601

September 22, 1977

G 7695

G-7695

24 June 1977

Oregon Water Corposation P.O. Box 237 Klamath Falls, Oregon 97601

Gentlemen:

Thank you for returning your application anumber G-7695 and the map which now shows the area of use and distribution system.

Your application is now satisfactory and a permit will be issued in 30 to 60 days.

Sincerely,

Vestal R. Garner Water Rights Engineer

VRG:1c1

June 8, 1977

RECEIVED

JUN 10 1977

WATER RESOURCES DEPT SALEM, OREGON

Water Resources Department 1178 Chemeketa Street N.E., Salem, Oregon 97310

Attention: Vestal R. Garner,

Water Rights Engineer

Dear Mr. Garner:

Enclosed is the resubmittal of our application for a permit to use 1.56 cubic feet per second of water from a well for municipal use.

The application number given us for reference is G-7695. We have also enclosed the map describing the area of use and primary distribution which you requested in your letter of March 8, 1977.

A copy of the receipt which you issued to us for our application fee is included.

Yours very truly,

OREGON WATER CORPORATION

Glenn D. Bowen, Manager

GDB:m

Enclosures

378-3066

May 17, 1977

File No. G-7695

Oregon Water Corporation P.O. Box 237 Klamath Falls, OR 97601

Dear Sirs:

Your application numbered G-7695, which was returned to you for completion, endorsed so that in order to retain its date of priority, should have been received in this office on or before May 9, 1977, has not been received.

It has, therefore, lost its priority, but may be reinstated and given a new priority date as of the day it is again received.

Sincerely

Vestal R. Garner Water Rights Engineer

VRG: cah

G-7695

8 March 1977

Oregon Water Corportaion P.O. Box 237 Klamath Falls, Oregon 97601

Attetnion: Glenn D. Bowen, Manager

Dear Mr. Bowen:

We have received your map of the well location, fees of \$37.00 and application for a permit to use 1.56 cubic feet per second of water from a well for municipal use. For reference, your application is No. G-7695.

Before a permit can be issued in approval of this application, a map describing the area of use and primary distribution system is required. This map should be in agreement with the application and locate your use by Township, Range, Section and quarter-quarter section, as done in Item No. 12.

I'm returning your application to be resubmitted with a proper map. The application is endorsed so that in order to retain its priority date, it must be received in this office on or before May 9, 1977.

Sincerely,

Vestal R. Garner Water Rights Engineer

PP

LT/VRG:1cj encl: Receipt No. 57924

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JUN 10 1977

STATE ENGINEER'S RECEIPT STATE OF OREGON

WATER RESOURCES DEPT.
SALEM. OREGON

WAILR RESOURCES DEPT.

Salem, Ore. 2/4/77 RECE	710~
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Examination fees:	Recording fees:
Surface water\$	5
Ground water	17.00
Transfer	3
Miscellaneous fees:	\$
Copying	
Certification	
Protest	
Extension of time	
Publication of notice	
Quadrangle account	
Adjudication fee	
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