ASSIGNED, See Misc. Rec., Vol. 65 Page 66 6

*APPLICATION FOR PERMIT

CERTIFICATE NO. 3933/

To Appropriate the Public Waters of the State of Oregon

I, Richard A. & Barbara H. Sates (Name of applicant)
of Box 33 Joseph (Mailing address)
State ofOragon, do hereby make application for a permit to appropriate t
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
The source of the proposed appropriation is Wallowa River and reservoir (Name of stream)
, a tributary of Grande Ronde River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. 0.01 for Domestic and the irrigation of \(\frac{1}{2}\) acre off lawn and gard and 0.24 for maintaining a Resettion of by the profit of the profit
**3. The use to which the water is to be applied is Domestic, and the irrigation of \(\frac{1}{2}\) acr. (trigation, power, mining, manufacturing, demostic supplies, etc.)
of lawn and garden, and the maintaining of a reservoir. Bears S 68° 30° E. 261 feet
4. The point of diversion is located ft. and ft. ft. from the NW (N. or S.)
corner of Section 5, T 3 S., R 45 E.W.M. (Section or subdivision)

(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the NW4 NW4 Of Sec. 5 Tp. 3 S. (Give smallest legal subdivision) (N. or S.)
R. 45 E., W. M., in the county of Wallowa
5. The Ditch to be approximately 350 feet in to be length from the Cove Di
Office or feet)
in length, terminating in the NWA NEA NEA Of Sec. 6 Tp. 3 S. (Smallest legal subdivision)
R. 45 E., W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
(b) Description of headgate Concrete headgate with 2" planking for head board
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description(Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
fore and Abe at suffice at moon on the start when went in so he much see.)
·

				33337	
anal System or F	-	anah malma -	d annal subana makani-111	wand in sine station willow from	
	4	-	· · · · · · · · · · · · · · · · · · ·	nged in size, stating miles from	
eadgate. At head	lgate: width on t	feet; width on bottom			
	feet; depth of w	ater	feet; grade	feet fall per one	
rousand feet. (b) At		miles from l	headgate: width on top (at wo	ater line)	
				f water feet;	
				, water jeet,	
rade	feet fall	per one tho	ousand feet.		
(c) Length	of pipe,	ft	;; size at intake,	in.; size at ft.	
rom intake	in.;	size at place	e of use in.;	difference in elevation between	
itake and place	of use,	ft.	Is grade uniform?	Estimated capacity,	
0,25	sec ft			•	
8. Location	of area to be in	rigated, or	place of use NW NE4, So	c. 6, T 3 S., R 45 E.W.M.	
Township North or South	Range E. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
				Domestic & the irrigation	
3 S.	45 E.	6	NW4 NB4	of ½ acre of lawn & garde	
				And maintaining a pond of reservoir for recreation	
				purposes.	
			·		
	,		-	<u> </u>	
		<u>, 5</u>	/ N .	·	
	ù		•		
			,		
8	<u> </u>	(If more spe	on required, attach separate sheet)		
(a) Cho	racter of soil				
(b) Kin	d of crops raised	l	***************************************	•	
Power or Mining	Purposes—			•	
9. (a) Tot	al amount of po	wer to be de	eveloped	theoretical horsepower.	
(b) Qu	antity of water t	o be used fo	r power	sec. ft.	
	al fall to be util	ized	(Head)		
(c). Tot	,		•	La Janalana J	
		soules has men	ans of unnich the nomer is to	be developed	
	e nature of the u	orks oy me	and of which the power is to		
	e nature of the u				
(d) The			(Logal subdivision)		

(g) If so, name stream and locate point of return ...

, Sec. _____, Tp. ____, R. ____, R. ____, (h) The use to which power is to be applied is ______

10. (a) 10 su	pply the city	of				•••••••••	
(Name of)	Cou1	nty, having a p	resent pop	ulation of	••••••		••••••
and an estimated po	pulation of a		i7	. 19		1	
					¢.		
(b) If for	domestic us	e state numb	er of famil	ies to be sup	plied	One, famil	y
**************************************		(Answer quest	ions 11, 42, 13, an	d 14 in all cases)	· · ·	- 9.2	• `
			• • •			te and on ten : on per	
11. Estimated	cost of propo	sed works, \$	\$2500.00	•••••••••		, Ç.	
12. Construct	ion work wil	l begin on or	before	Iaomplete	ad		
13. Construct	ion enork enil	l he completes	i on or hef	nre To	elamos s	ted ·	
		-			_		
14. The water	will be com	pletely applied	to the proj	posed use on	or befo re	Hasbe	enappli
	·			Α			
			13	sibar	X Cla	tes	
• • •			Ri	elia. d	A.a.	l C	
			, . <u></u>		13 0		*********
Remarks:	· · · · · · · · · · · · · · · · · · ·	••••••••••••••••••••••••••••••••••••••		******************			·
8							**************************************
c	,	•					
***************************************	***************************************				***************************************		
	•••••						***************************************
			. !				•
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,	
•••••				•••••			
1				,			
***************************************	•••••••••••			*******************			
*******************************			···				
			4				
***************************************	•••••••••••	**********************	,		•••••••	······	······································
*			***************************************	·····			·····
						•	
4			***************************************		***************************************		
			14 44 44 44 44 44 44 44 44 44 44 44 44 4				-
·				··			***********
,			en a 40 100	,			
STATE OF OREC	· .	EC	EWE			DEGE	INE
County of Mari	on, } ss.	001	1 / 1968	File	- 3	AUG 2	31968 ¹
This is to o	ertifu that I	have examine	ENGINE	ging applicat	ion toget		
			r werneed	ging applicat		SALEM	OREGO
maps and data, an	d return the	same forG	empiotion empiotion	and corre	tion tion		
							
Tm. amd 4-	matelm 14=	omita this	liantian	est ha materime	ed to the S	tato Fraire	or enith a
in order to	November	ority, this app 12	olication mi 6		er to the 2	tute Engine	er, wun c
tions on or before		<u> </u>	19.	7 3		DEC	EIVE
	February. July-9	refet.	4	9			1) 1958
•	September		4	9	:	87 (E)	ENGIN
WITNESS 1	ny hand this	10th day 27th	, of	October December		A-L-E-M	
		3rd		Hay			68
		3rd 9th		July-	r		6 6 *
		7611		Septembe:			-
EGELVE		,		C	HRIS L.	WHEELER	

STATE OF OREGON, 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 exceedO.ll
stream, or its equivalent in case of rotation with other water users, from Wallowa River and
reservoir to be constructed under application No. R-44303, permit No. R-5278

The use to which this water is to be applied is domestic use of one family, irrigation
and recreation being 0.01 cfs for domestic and irrigation from Wallowa River and
O.10 cfs for recreation from Wallows Miver and reservoir
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated and shall be further limited to a diversion of
not to exceed 3 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 priority date of this permit is April 19, 1968
Actual construction work shall begin on or beforeDecember 4, 1969 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.70
Complete application of the water to the proposed use shall be made on or before October 1, 1971.
WITNESS my hand this 4th day of December, 19 68
chie London
STATE ENGINEER

Application No. HHO2.

Permit No. 333337

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the ice of the State Engineer at Salem, Oregon,

turned to applicant:

proved:

Recorded in book No.

rmits on page

CHRIS L. WHEFIER

ainage Basin No.

State Printing 98137