To Appropriate the Public Waters of the State of Oregon

4,	H. GREELEY	
Rockville Rt.	Marsing, Idaho	L r g
(Mailing address		
* of	, do hereby make o	ipplication for a permit to appropriate the
union described sublic enter	e of the State of Oregon, SUB.	IECT TO EXISTING RIGHTS:°
the state of the s	•	
If the applicant is a corpor	ration, give date and place of in	icorporation
	_	
***************************************	- 17	6
1. The source of the propo	sed appropriation is Carte	(Name of stream)
	a tributary of	Snake River
	•	
2. The amount of water w	hich the applicant intends to ap	ply to beneficial use is
ic feet per second.	(If water is to be used from more th	en one source, give quantity from each)
**3. The use to which the w	ater is to be applied isir	ricg tion
·		
P.D. /1. S. 52 de	. 15' W-2435 ft. from So	utheast Sec. comer of Sec.13, in W.S
A 1986 - maint of disconsion	is Insurand ft	and ft. from the
P.D.#2. S. 73 deg.	, OO! West-2540 It. From	rest distingt collisi of page "Fitti chaby
ner of00til 111 1 20 0 -	R 1.6 B. Walla Oregona (Bestion or subdivi	nich)

	•	
***************************************		······································
	V .	
	(M preferable, give distance and bearing to	eoction corner)
(If there is more than	(If preferable, give distance and bearing to a one point of diversion, each must be describ-	ooction corner) ad. Use asparate sheet if necessary)
,		· · · · · · · · · · · · · · · · · · ·
ng within the(0	tre mailiest legal subdivision)	. of Sec, Tp,
ng within the		. of Sec, Tp,
ng within the	tre smallest legal subdivision) runty of	of Sec. , Tp. , (M. or s.)
mg within the (a (a (b) M., in the co (b) M. The Ditch M.	tre smallest legal middivision) runty ofAlbeur bin disp, small or pipe time)	. of Sec, Tp,
within the (a (a (b) M., in the co (c) (1 - (c)	tre smallest legal middivision) runty ofAlbeur bin disp, small or pipe time)	of Sec. , Tp. , (N. or s.)
mg within the (a	tre smallest legal subdivision) runty of	of Sec
ng within the (a	tre smallest legal subdivision) runty of	of Sec. , Tp. (M. or S.) to be 1/4 mil@sec or feet)
ng within the (a	ive smallest legal subdivision) nunty of	of Sec
ng within the	tre smallest legal subdivision) runty of	of Sec
ing within the	we smallest legal subdivision) munty of	of Sec
length, terminating in the common (a or w.) Length, terminating in the common (a or w.) version Works— 6. (a) Height of dam	res smallest legal subdivision) nunty of	of Sec
ng within the	res smallest legal subdivision) nunty of	of Sec
ng within the	proposed location being shown DESCRIPTION OF W feet, length on to be used and character of con	of Sec
ng within the	proposed location being shown DESCRIPTION OF W feet, length on to be used and character of con	of Sec
ng within the (a	tre smallest legal subdivision) sunty of	of Sec
length, terminating in the control works— 6. (a) Height of dam 20. feet; material k and brush, timber crib, etc. wasteway of (b) Description of heads	we smallest legal subdivision) nunty of	of Sec
ing within the	we smallest legal subdivision) nunty of	of Sec
length, terminating in the company within the company of the compa	we smallest legal subdivision) munty of	of Sec
length, terminating in the content was been described by the content with the content was been described by	we smallest legal subdivision) munty of	of Sec, Tp

Canal System or	Pipe Line		ng galagan na katalong sa Kabupatèn na Kabupatèn na Kabupatèn na Kabupatèn na Kabupatèn na Kabupatèn na Kabupa Kabupatèn na Kabupatèn na Kabupa	• •
519 - 11 - 12 - 13 - 13 - 13 - 13 - 13 - 13		each point of	canal where materially cha	nged in size, stating miles from
200		1		feet; width on bottom
180	feet; depth of 1		feet; grade 21	
mounana Jeer D1	tch #1∸ 1 m	ile 📑	eadgate: width on top (at we	*
	feet; width on b	. 1	7.28	12"
3 N	feet fal			water feet;
	1			S .
	2.1	*	•.	in.; size at ft.
· · · · · · · · · · · · · · · · · · ·			**	difference in elevation between
	•		s grade uniform?	Estimated capacity,
8. Locatio	sec. ft. on of area to be i	rrigated, or pl	ace of use	• • • •
Township North or South	Range E. or W. of Willimetto Meridian	Section	Forty-arre Tract	Number Acres To Be Irrigated
25 S				
<u> </u>	46 3		SW. 12.	11./
		8	ENZOR.	21.6
		*	50,53.	4.3
-	+		Majori (Majori)	•
		<u>.</u>	SE SW	
		17	:3.5vi)	2.0
			.0.	
-			(d)	<u> </u>
- The state of the		e and a second s		
	P		0	
· · · · · · · · · · · · · · · · · · ·				8
-	<u> </u>	/// more man	equired attack separate sheet)	
(a) Ch	aracter of soil	•		
(b) Ki	nd of crops raised	l hay and		•
Power or Mining	Purposes-	J	. 	· · · · · · · · · · · · · · · · · · ·
	tal amount of por			theoretical horsepower.
(b) Qu	iantify of water t	o be used for n	ower s	ec.ft.
			(Head) • feet	en e
(d) Th	e nature of the w	orks by means	s of which the power is to be	e developed
• • • • • • • • • • • • • •	Allen Allen		5	
(e) Su	ch works to be lo	cated in	(Legal subdivision)	of Sec.
Tp. (No N or S	, R. (No. E	or W)		
(f) Is	water to be retur	ned to any str	eam?(Yes or No)	
			nt of return	• • • • • • • • • • • • • • • • • • •
· · · · · · · · · · · · · · · · · · ·			, Tp(No. N. or S)	, R W M
(h) Th			oplied is	
	e mulite of the m	7		

	upply—		and the state of		27970
10. (4) To supply	the city of	man agains an an an deadh ag again de an a	ming.n.yo. evicenge enter (5 0, 100, 100, 100, 100, 100, 100, 100, 1	· • · · · · · · · · · · · · · · · · · ·	
	County, he	virg a present	population of		
otens et al en catimated popular	•	, P			
		•	smilies to be supp	المنا	
(b) 17 Jor com		•			
	3		13, and 14 in all cases)	· •••••••••••	
11. Estimated cost	of proposed we	orks, \$2,500	•00		9 /
12. Construction w	oork will begin	on or before	June 1, 1962	, ,	
13. Construction u	pork will be co	impleted on or	beforeJuna	1, 1963.	
14. The water will	be completely	applied to the	proposed use on o	r before June.	1, 1963.
	5 ,	1	Manual 13 C		
			SA 1	H The	. 0 .
			Manae		ecoy.
Remarks:		······································	*		·
	•	·		•••	
	•				
				•	
	******	***************************************			· · · · · · · · · · · · · · · · · · ·
	***************************************	G	<u> </u>	-1-1.1.3.5.5	
	· ·***********************************	<u></u>			
er in de la companya	······································				* **** [
	***************************************	******			tur v
<u> </u>					
	* .				
•			· · · · · · · · · · · · · · · · · · ·		
<u> </u>				***************************************	
					······································
<u> </u>					
STATE OF OREGON				•	•
County of Marion,	ss.			\ ·	ž.
	that I have	anaminad tha	foregoing applicati	on together with	the accompany
maps and data, and ret	turn the same	for			
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
In order to reta	in its priority,	this application	on must be returne	d to the State Eng	gineer, with corr
			. 19		•
tions on or before		*			
tions on or before	· :	c			
	and this	day of	ه میشود ا	•	19
tions on or before WITNESS my h	and this	day of			19.
	and this	day of		· · · · · · · · · · · · · · · · · · ·	19.
	and this	day of			, 19

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:

-	was.	nted is limited to th				
tream, or	its equivalent in	case of rotation wi	th other water i	isers, from	Carter Cree	ak .
	*	<u> </u>				
			· · · · · · · · · · · · · · · · · · ·	······································		
The	use to which this	s water is to be appl	ied is	irrigatio	a	
:			1			
	•	appropriation shall				-
		each acre irrigated				
of nat t	to exceed 4 ac	re feet per acr	for each ac	re irrigated o	uring the	1PT1gat1on
season.(of each year;		· · · · · · · · · · · · · · · · · · ·			
<u></u>	<u></u>					
	<u></u>					***************************************
			. ;		•	
•••••				•		0
***************************************						· · · · · · · · · · · · · · · · · · ·
Act	tual construction	this permit is	n or before	June 26, 196		_
	*	n of the water to the		•		_
4.	_	this 26th		je v	, ₁₉ 62	
_		•	· · ·	The x	1 3/6	. 4.
					S	ATE ENGINEER
}		9 0 2 3	ij	. :	₽	: u
Application No. 3753/. Permit No. K.////	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the	Returned to applicant:	oved:	Recorded in book No (17) Permits on page (2.3.11)	CHILIS L. WHIGHLER STATE ENGINEER Drainage Basin No. // page 2.3

Fees