***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

I, Stockton	Paulson Oteme et	avalicant)	
of Route la			
State ofOragon	, do hereb	y make application fo	or a permit to appropriate the
following described public wa	ters of the State of Orego	on, SUBJECT TO EX	CISTING RIGHTS:
	poration, give date and pl		
	posed appropriation is		and reservoir med stream / flowing from me of stream)
a series of springs	, a tributar	y of Rock Cre	sek
2. The amount of water	which the applicant inter	ids to apply to benefi	cial use is 0.12
cubic feet per second **3. The use to which the		Im	
4. The point of diversion	n is located 790 ft.	N and 2190	ft. E from the SN
corner of Section 6,	TIS RIE	or subdivision)	
		• • • • •	
Point of Diversion	also located 2320 f	it. N 69°30' E o:	the SW corner of
Section 6, TTS	6, R3E. (Reference m		location)
being within the SEA S	ive amailest legal subdivision)	of Sec.	
(E or W)	chanty of		
	viain ditch, canal or pipe line)	to be	Moios of feet
in length, terminating in the . R . W , M ., th	(Smallest legal subdivision e proposed location being		. Tp $_{ m order}$ in the accompanying raup.
	DESCRIPTION	OF WORKS	
Diversion Works + (See re	emarks)		
6. (a) Height of dam	feet, len	gth on top	feet length at hetters
feet: materia	l to be used and character	r of construction	Irdication imp
in kirobou ot more more trowsseway The Drove ption of head	igate one	inter, columete etc. filimper a	rod soverations error as t
(c) If a storie to be one	mped give general descrip		l pa mp, 150 a.p.m.
ly H.H. Electric mate		•:	rise and type of punit
Size an	d type of engine of rother to be upon	total training water of the contract	•
	· · · · · · · · · · · · · · · · · · ·		
	is provided where storage works are provided water for the generation of the forms have be secured volticut		to opinional god in in on on the ready to the and provides investigated Englished Suren,

<i>3</i>	gate: width on	top (at water	line)	feet; width on bottom
thousand feet.	feet: depth of mater feet: made		feet; grade	feet fall per one
•	•	miles from he	adgate: width on top (at wa	iter line)
				water fect;
grade				,
				in.; size at ft.
				lifference in elevation between
				Estimated capacity.
		jt. 13	s grade unijorm:	Estimatea capacity.
O T	•		£	
Township	Range E or W of Williamette Meridian	irrigated, or pla	ace of use EM. 10.1 Hes	Number Acres To Be Irrigated
80			_	
2s year	. J E	0	SE_4^1 of the SW_4^1	25
Leve te	couption	Name of the American Contraction and the Contraction of the Contractio		The state of the s
4 HER	<u>6</u>	* • · · · · · · · · · · · · · · · · · ·		
*		· · · · · · · · · · · · · · · · · · ·		
Mu Can	1 Half	of the s	outhwest qua	to of section S.
Town	1.1 60	6.5	- : 12/ 1	
		r (2) / 2/3	The of IYE I	Acred (3) Post o
Mo 21 30	1 8	ديد سرن ع	the of Dilinge 1	three 3) Cart of
the 21. 72	1. Cente	ing 81	Cario, nure u	Line (3) Cart of
Ma 71. 72	1. Conta	1 (9) Ses	Cario, nure u	Line (3) Cart of
Ma 71.72	1. Conta	() Ses	Cario, nure u	Line
Ma 71.72	1. Conta	J. Bi	Gesio, nice	
Ma 71. 72	1. Cont.	J. Bi	Gesio, mire	
Ma 71. 72	1. Cont.	J	Gesio, Zuixe	
(a) Charact	1. Craca	If more space r	required, attach separate sheet)	
(a) Charact	er of soil	off more space r	equired, attach separate sheet) Loam	
(a) Charact (b) Kind of	er of soil	off more space r	required, attach separate sheet)	
(a) Charact (b) Kind of Power or Mining F	er of soil crops raised	off more space r	required, attach separate sheet) Loam ts, grasses	
(a) Charact (b) Kind of Power or Mining F 9. (a) Total	er of soil crops raised Purposes— l amount of po	Silty Clay Small Frui	equired, attach separate sheet) Loam ts, grasses	thencetical horsepower
(a) Charact (b) Kind of Power or Mining F 9. (a) Total	er of soil crops raised cropses— l amount of po	Silty Clay Small Frui	required, attach separate sheet) Loam ts, grasses cloped	
(a) Charact (b) Kind of Power or Mining F 9. (a) Total (b) Quar	er of soil crops raised Purposes— I amount of po	Silty Clay Small Frui	required, attach separate sheet) Loam ts, grasses cloped conver	thersetical horsepower sec. ft.
(a) Charact (b) Kind of Power or Mining F 9. (a) Total (b) Quar	er of soil crops raised Purposes— I amount of po	Silty Clay Small Frui	required, attach separate sheet) Loam ts, grasses cloped	thersetical horsepower sec. ft.
(a) Charact (b) Kind of Power or Mining F 9. (a) Total (b) Quar (c) Total (d) The	er of soil crops raised Purposes— I amount of pontity of water to the util nature of the u	Silty Clay Small Frui wer to be deve to be used for p ized works by means	required, attach separate sheet) Loam ts, grasses cloped conver	therretical horsepower sec. ft.
(a) Charact (b) Kind of Power or Mining F 9. (a) Total (b) Quar (c) Total (d) The r (e) Such	er of soil crops raised Purposes— I amount of po ntity of water i I fall to be util nature of the u	Silty Clay Small Frui over to be deve to be used for placed works by means	equired, attach separate aheet) Loam ts, grasses cloped cower (Heid) feet. (Heid) (Legal subdivision)	thersetical horsepower sec. ft.
(a) Charact (b) Kind of Power or Mining F 9. (a) Tota (b) Quar (c) Tota (d) The r (e) Such	er of soil crops raised Purposes— I amount of pontity of water in I fall to be util mature of the universe to be look. R. (No. 2)	Silty Clay Small Frui over to be deve to be used for p ized vorks by means ocated in or w.)	equired, attach separate aheet) Loam ts, grasses cloped cower (Heid) feet. (Heid) (Legal subdivision)	therretical horsepower sec. ft.
(a) Charact (b) Kind of Power or Mining F 9. (a) Total (b) Quar (c) Total (d) The r (e) Such Tp.	er of soil crops raised Purposes— I amount of po ntity of water i I fall to be util nature of the u works to be lo . R.	Silty Clay Small Frui over to be deve to be used for p ized corks by means ocated in, W. M rned to any stre	required, attach separate aheet) Loam ts, grasses cloped cower (Heid) (c) of which the power is to be (Legal subdivision) (Yes or No)	therretical horsepower sec. ft.
(a) Charact (b) Kind of Power or Mining F 9. (a) Total (b) Quar (c) Total (d) The r (e) Such Tp.	er of soil crops raised Purposes— I amount of po ntity of water i I fall to be util nature of the u works to be lo . R.	Silty Clay Small Frui over to be deve to be used for p ized vorks by means ocated in or w.)	required, attach separate aheet) Loam ts, grasses cloped cower (Heid) (c) of which the power is to be (Legal subdivision) (Yes or No)	therretical horsepower sec. ft.

(i) The nature of the mines to be served ...

inicipal or Doc								
		of						
(Plante et	,	nty, having a pr		•	***************************************		*** ** ********************************	
(b) If	jor domestic u	se state number		_	plied			· · · · · · · · · · · · · · · · · · ·
			9 11, 18, 18, and 14 1					
11. Estima	ted cost of prope	oeed works, 3	125.00					
12. Constr	uction work wi	ll begin on or be	foreJ.wo	0.1, 19	52	····•····		
13. Constr	uction work wi	ll be completed	on or before	Janu	ary. 1,19	52		
14. The wo	iter will be com	apletely applied 1	to the propose	ed use on	or before .	Janu	ary 1, 199	52
	······································		A	ectation .	Delan.	······································		
						,		
				Listan	was the B	1 fich	<i>2.2.7</i>	
Remarks:	Diver	sion works to	be asump,	100 f	t. wide,	250 ft	long, a	nd 8
deep. Th	e spoil is t	o be spread a	und leveled	. with	the maxim	nım inc	rease in	the
heigth o	of the banks	above ground	level to b	e 2 ft.				
	• • • • • • •				****			
			•••					
					į			,
TATE OF OI	REGON, E							
		tare oxamined	the foregoing	apy licat	sen, togeth	er mith	the accomm	anyini
		come for						
		reority, the appl						
						_		•
				pselb er		31.	<u> </u>	
	, / ···	137b 77 - 117 4 317	· · · · · · · · · · · · · · · · · · ·		?	2 , *	,	
			់ប្រជា 	. 6	1.12		STATERN	GINEER
				LA	A.A.		12 11	

ţ.

STATE	0 F	OREGON,]
Cour	ity o	f Marion,		22.

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	sured at the	point of	diversion	from the
stream, or its equivalent in case of rotation with other water us				
reservoir to be constructed under Application No. B				
The use to which this water is to be applied is irrig	gation			
	• • • • • • • • • • • • • • • • • • • •			
If for irrigation, this appropriation shall be limited to				
further limited to a diversion of not to exceed 21/2;				
irrigated during the irrigation season of each year				
from reservoir to be constructed under Permit No. R				
		•••		
and shall be subject to such reasonable rotation system as may l	be ordered b	y the prop	per state of	fficer.
The priority date of this permit is October 25, 1	1951	***		
Actual construction work shall begin on or before No	ovember 20	, 1954		and chall
thereafter he prosecuted with reasonable diligence and be com				
Complete application of the water to the proposed use si	hall be made	e on or be	fore Cate	ber 1, 1
WITNESS my land this 20th day of N	ovember	. 1) 53.	.*
	المناسخة المناسخة	ع کی دائیں ہے	4 ' ZL STAT	E EN JONEUR
$(x,y) \approx x + y + y + y + y + y + y + y + y + y +$	provided in secti	one i a 12.	Laster 74 Cm-	egija teamen 1900.
		™ gere		
n the			ž S	
E E E E E E E E E E E E E E E E E E E				٠ ي
TAT TAT Sales	···	1	STAT	ere ere ere ere
LIT STHE FINE FOR THE STATE OF	eired	<u>.</u> 57		• • •
PERMIT PERMIT PRINTE THE FURSTOR OF OREGON District Note Engineer at Salatay of Augus District Note Engineer	1 TPC6	, 19 No		
PRI CE EM CO SE CO	attor	r SD kook	() i	2 2
그 그 없는 그를 하는 것이 살아	ted application received red:	Loven er (D) erdod in Look	es on page	age Basin No Paid / A
Application APPLIANCE STATE WANT WANT APPLIANCE STATE	red c	Novem'	ত । ১	age k Pará

TO APPROPRIATE THE WATERS OF THE OF OREGO PERM

Dirigion No Distriction of the Control of the Contr This instrument was firs

on the 29 day of Aug. 1951, at 53. Owiclock t office of the State Engineer

Corrected application received

Movember 10, 19 Recorded in book No

Approved:

Permits on page

Drainage Basin No. . . .

Fees Pard 1 15 20