

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I	A.B.Cmitz (Name of applicant)
of	Lone Pock Road, Glide, Oregon (Mailing address)
	f Orogen, do hereby make application for a permit to appropriate the
followi	ng described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
, ,	my described passes waters of the state of everyon, so suspend 10 size in a little in a li
I	f the applicant is a corporation, give date and place of incorporation
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1	1. The source of the proposed appropriation is Spring (Name of stream) , a tributary of Narih Zimpqua River
	a tributary of North Zimpqua Kiver
2	2. The amount of water which the applicant intends to apply to beneficial use is
cubic fe	eet per second. (If water is to be used from more than one source, give quantity from each)
•	(If water is to be used from more than one source, give quantity from each)
**3	3. The use to which the water is to be applied is

4	1. The point of diversion is located 4283 ft. E and 1565ft. N from the
	of Section 10 (Section or subdivision)
	us shown on attached map
	(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)
haima a	vithin the N.E. 2 of S.F. 2 of Sec. 10 , Tp. 23
	(Give smallest legal subdivision) (N. or S.)
R	3 W., W. M., in the county of Pouglas
-	
5	5. The <u>pipe line</u> to be <u>1500 fact</u> (Main ditch, canal or pipe line) (Miles or feet)
in leng	th, terminating in the N.W. 1 of S.E. 1 of Sec. 10 , Tp. 26 (Smallest legal subdivision)
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R3	
	DESCRIPTION OF WORKS
	ion Works—
(6. (a) Height of dam feet, length on top feet, length at bottom
* *	feet; material to be used and character of construction Spring due out to 30" [Goose rock, concrete, masonry
dee	p. lower side to be dirt or concrete wall approx. I foot high
rock and	prush, timber end, etc., wasteway over or around dam) Pine to leid directly into erring
	(b) Description of headgate Pipe to laid directly into spring (Timber, concrete, etc., number and size of openings)
	(c) If water is to be pumped give general description <u>gravity to storage tank,</u> (Size and type of pump)
***********	H.P. tump storage tank to residence (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

[•]A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Canal System or 7. (a) Gii	-	each point of c	anal where materially cha	30759 Inged in size, stating miles from
readgate. At hea	dgate: width on	top (at water l	line)	feet; width on bottom
	feet; depth of w	ater	feet; grade	feet fall per one
housand feet. (b) At		miles from he	adgate: width on top (at w	ater line)
	feet; width on be	ottom	feet; depth o	f water f ee t;
1	feet fall			
			,	in.; size at ft.
			•	difference in elevation between
		-		Estimated capacity,
•	#			
8. Location	sec. ft. On of area to be i	rrigated, or plo	nce of use N.W.7 of	S.E. 7 of Sect. 10
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
268	3 W	10	NVI SEI	Dorestic
,		1		
85/583	Peginning approximate corner of 1 8 89 33'F,	at a point N/S 10,11, 14 1320.0 fe	w belonging to A. which is SW cornel/16 line for SF. and 15 bears S O set	er of this tract on th Sec. 10, from which t 27'W, 1497.5 feet and
	Thence upar Thence S Of Thence N S	trosu alon 27'W, 643 2 ⁹ 33'W, 36	g center line NEÉ .4 feet; 7.9 feet to Point	30' E, 371.5 feet; of beginning-5.22 Acr
		:		
(b) K Power or Minin		a	······································	
		ower to be dev	eloped	theoretical horsepower.
(b) Q	uantity of water	to be used for 1	oower	sec. ft.
(c) To	otal fall to be uti	lized	feet.	
•			•	be developed
(e) S	uch works to be l	ocated in		of Sec
Tp	, R	, W. A	1.	•
			ream?(Yes or No)	
			(Yes or No) nint of return	
		-	•	
, 		Sec.	<i>T</i> n	, R, W. M

Country Landau .	namt mana.latia	. .		
	sent population o	j		
estimated population of	in 19			·
<u></u>				•
(b) If for domestic use state number	of families to be	supplied	<u>-</u>	••••••
(Answer questions	11, 42, 13, and 14 in all ca	ses)	- - ; :	
1 Westimental and of manual and of	500 •			
1. Estimated cost of proposed works, \$	£			,
2. Construction work will begin on or bef	ore Auz. 2	3-65		
3. Construction work will be completed or	n or before	Aug. 23-	66	
4. The water will be completely applied to	the proposed us	e on or befor	e Aug. Ak	<u> </u>
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		18:3		<i>M</i>
		(Signatur	of applicant)	
				/ <u>.</u>
Remarks:				
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TE OF OREGON,)				
ounty of Marion, ss.	į			
		••		
This is to certify that I have examined the	ne foregoing app	lication, toge	ther with the	accompa
and data, and return the same forcom	pletion	,		
		•		
	······································	••••••		
In order to retain its priority, this applic	ation must be ret	urned to the	State Enginee	r, with co
on or before November 9	1965			
or or oejorexxxxxxxx	, 1397			
	1		•	
WITNESS my hand this9th day of	: Sentember			1965
WITH A MINING THE TIME AND A			· · · · · · · · · · · · · · · · · · ·	۵۰۲۰۵۰۰۰۰

PEGEINE SCP 17 1965

STATE ENGINEER

Municipal or Dome

stic Supply

STATE	OF	OREGON,)
C	4		}s

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 h	erein granted is lin	iited to the amor	int of water whic	ch can be applied t	o beneficial use
and shall not exce	ed0.005	. cubic feet per s	econd measured	at the point of div	ersion from the
stream, or its equ	ivalent in case of re	otation with othe	r water users, fr	oma.sprin	g
The far					
Jak traffice to	which this water is				
The said of the					
If for irriga	tion, this appropriat	ion shall be limi	ted to	of on	e cubic foot per
second or its equiv	valent for each acre	irrigated			•••••••••••••••••••••••••••••••••••••••

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and shall be subje	ct to such reasonab	e rotation systen	n as may be order	ed by the proper st	ate officer.
The priority	date of this permit	is Aug	ıst 19, 1965		
Actual cons	truction work shall	begin on or bef	ore March 2	1, 1967	and shall
thereafter be pros	ecuted with reason	able diligence an	d be completed or	n or before October	1, 19 <u>.67</u>
Complete ap	oplication of the wa	ter to the propos	ed use shall be m	ade on or before Oc	tober 1, 19 <u>68</u>
WITNESS 7	ny hand this21	st day of	March	, 19. 66	
	•	•••	Chara	X. Thula	STATE ENGINEER
			:		

Application No. 41.248 Permit No. 30759

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

his instrument was first received in the e of the State Engineer at Salem, Oregon, re 19th day of Hugus.

rned to applicant:

S, at Bi O O o'clock A M.

March 21, 1966

roved:

ecorded in book No.

nits on page

CHRIS L. WHEELER STATE ENGINEER

State Printing 98137