## \*APPLICATION FOR PHRASE!

## To Appropriate the Public Waters of the State of Oregon

I, HUNG C. VARA	(Plans of applicant)
of	rtland 11, Oragon ,
State of	, do hereby make application for a permit to appropriate the
following described public waters of the	State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give	ve date and place of incorporation not a corporation.
1. The source of the proposed appro	opriation is
	, a tributary of .Horth Fork Nehalen River
2. The amount of water which the	applicant intends to apply to beneficial use is0.02
cubic feet per second from	water is to be used from more than one source, give quantity from each)
	be applied is .domestic supply (Arrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located	d . ' 400 ft
corner of	(Section or subdivision)
being within the	to be 1200 feet
	llest legal subdivision)  Nor Sillocation being shown throughout on the accompanying map.
(E. or W.)	tocation being snown inroughout on the accompanying map.
Diversion Works—	DESCRIPTION OF WORKS
_	feet, length on top
	d and character of construction. loose. rock. (Loose rock, concrete massing)
rock and brush, timber crib, etc., wasteway over or around	dam)
(b) Description of headgate non	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give	general description not purped.  (Size and type of pump)
(Size and type of engir	ne or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup>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.

## Canal System or Pipe Line-

				feet; width on botton
thousand feet.			-	feet fall per one
(b) At	*******************	miles from h	eadgate: width on top (at wo	ter line)
******************************	. feet; width on l	oottom	feet; depth of	water feet
grade	feet fa	ll per one thou	usand feet.	
(c) Lengt	h of pipe,1,	200 ft.	; size at intake,2	in.; size at30
				lifference in elevation between
			slightly	steeper coan.end. Estimated capacity
	•		is grade unijorm	Louis Description Capacity
8. Location		<del>irrigated, or</del> p	lace of use	
Township	Range 2. er W. ef	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemotte Meridian		Mr SR	Names Actes to be intigated
411	9.₩	28	NR4 SW4	Domestic
			Bk 201/293 R. of D	•
'segum	al a poi	£ 2328,5	Teel West and 603	I fee South of East
Section 28	1 malio	roth	Anne 9 week To	Wennette World
South 12	130/ 900	In so the	7 388 Jee	Memette Meredia.
forth 87	15' wes	E For a	distance 7, 619	Part,
E River	the for	al dista	mer of 231 literal, 7	nore or sies tex
m the	northeast	ily dere	stron along the	tank of the many
to lieg	enning;		hat of he has	A ALTE NA TI
1 being	a tract	70 Leet	t long bast and	2) 28 Let and 6 6
& and So	nte, as	convey	ed by John w	2 restand 6 6
hed rec	obled in	Dol	128 07 100	La pages 17 and
nds of C	Gatesp (	ounty,	Oregon.	
			1	
(a) C	haracter of soil		e required, attach separate sheet)	
			······································	
		ed		
Power or Minin		None		
9. (a) Te	otal amount of p	ower to be de	veloped	theoretical horsepowe
(b) Q	uantity of water	to be used for	power	sec. ft.
(c) To	otal fall to be ut	ilized	feet.	
			ins of which the power is to	he developed
	•		0, 0	oc deceloped in the line in the line
(a) S	uch works to be	located in	(Legal subdivision)	of Sec
		w	<b>M</b> .	
(e) Si	, R. (No.	E. or W.)		
Tp			tream?(Yes or No)	
Tp (No N. or (f) Is	water to be ret	urned to any s	tream?	······································
Tp (No N. or (f) Is	water to be reti	urned to any s	tream?(Yes or Nc)	

	(a) To supply the city of		23246
, 	County, having a succe	nt population of	<del></del>
<b>en</b> es	estimated population of	in 19	***
	(b) If for domestic use state named of	families to be suppl	الما
		E Barrier and a second	***************************************
11.	Estimated cost of proposed works, \$96		· •
	Construction work will begin on or before		253
<b>13</b> .	Construction work will be completed on a	or before ////	1953
14.	The water will be completely applied to the	of proposed use on or	note October 19
		- proposed use on of	oejore
•	4	Mart:	6. Larsen
			Remarkant of applicant)
Re	emarks: None Ilan	ble to la-	-to
-01	rner markers	46	GOVETNINE!
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TF (	OF OPEGON )		
ount	OF OREGON, ty of Marion,		
	his is to certify that I have examined the fo		
is and	d data, and return the same for		
		n must he returned to	the State Engineer with correct
In	order to retain its priority, this application		and side anymeer, with correct
In s on c	order to retain its priority, this application or before	, 19	

## STATE OF OREGON,

County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

The		nted is limited to the	3	tions and condit pater which can		to beneficial use
and shall	not exceed 0.0	22 cubic fee	t per second 1	neasured at the	point of div	ersion from the
		case of rotation wit				
The	e use to which this	s water is to be appli	ed is	domestic		
		appropriation shall b				
second or	its equivalent for	each acre irrigated	•••••			
		······································				
•						
	-	reasonable rotation	•		the proper s	itate officer.
		work shall begin on			956	and shall
		oith reasonable dilige				er 1, 19.56
Con	mplete application	n of the water to the	proposed use	shall be made o	n or before (	October 1, 19 <b>5</b> 7
WI	TNESS my hand	this 21st d	<b>a</b> y of	Karch	, 19.55	
			<u></u>	Livia		STATE ENGINEER
Application No. 29.2.4.6	PERMIT 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 19th day of October.		2, 1955	Recorded in book No. 60 of mits on page	STANLET STATE ENGINEER  /

Jue paid \$20.00

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State Printing