To Appropriate the Public Waters of the State of Oregon

I,	Herman A. Wali	dour .	e of applicant					
of	Rt. 3. Box 71	5, Oregon Cit	.y					
State of	Oregon	, do her	eby make application	on for a re	rnot to appropriate the			
following described	public waters of	the State of Or	egon, SUBJ E CT TO) EXISTIN	G RIGHTS			
If the applica	nt is a corporation	n, give date and	place of incorpora	tion				
•								
1. The source	of the proposed a	ppropriation is	unnamed strea	m ami re	servoir			
		, a tribu	tary of Aberna	thy Cree	k.			
2. The amount from direct flow	w and storage :	and <u> </u>		water o	p land describel			
••3. The use to	which the water		d from more than one so are (S. irrigation of treation between many)	a ກ ວ່ອນຄຸວໄ	lemental (indipation) torn busing process			
• • •					• • • • • • • • • • • • • • • • • • • •			
4. The point	of diversion is loc	rated 24 ch.	XX II. and 31	c'i. 🗱 🖺 .	familia DE			
corner of DIC #3!				,	- 4			
(as scal	led from final		or Permit No. 19	454)				
•• • • • • • • • • • • • • • • • • • • •								
·····	(If pre	eferable, give distance a	ind bearing to section corner					
	there is more than one por	int of diversion, each m	hast be described. Use separ	ite sheet finece	istats :			
being within the	58\$ M&		of Sec.		$T_{\mathcal{D}} = \mathbb{C}^{2}$			
R_{*} $= \frac{2\Xi}{(\mathbf{E}, \text{ or } \mathbf{W}_{*})}$, W_{*}	M., in the county of	of Clackam	. 5					
5. The		B System	•010		(Miles or feet			
in length, terminati	ng in the	(Smallest legal subdivi	of Sec.		Tp.			
R	. W. M., the propo	osed location be	ing shown threache	nt on the ac	reompar ying maj			
		DESCRIPTIO	N OF WORKS					
Diversion Works—6. (a) Heigh	t of dam	See reservoir application feet, length on top			reet Tengri, at Forten.			
fe	et; material to be	used and charac	nter of construction		Charles to K. Catalogic (1997)			
rock and brush timber crib.	etc . wasteway over or are	 Pund dam)	•					
	ion of headgate		oTimber, concrete escapion	i i i met i i i i				
•			The second section of the second seco	mer and the state	**************************************			
(c) If water	is to be pumped g	ive general desc	cription	(Size and t	Nje - i puto			
<u></u>	(Size and type of	engine or motor to be (aled (total halid water in to)	+ . *fr+. > f				

^{*}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 exercise for exercise to the entering Hydroelectric Commission. Either of the above forms may be secured, without cost, together with a finite cost as a finite form. Seem Oregon.

25021 Canal System or Pipe Line 7. (a) Give dimensions at each point of canal where materially changed by the state of the headgate. At headcates width on top (at water line) feet, wider in him in feet fall mer see feet; depth of water feet; grade thousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet grade. feet fall per one thousand feet (c) Length of pipe, ft.; size at intake. in imac at from intake ing difference in elevation between in: size at place of use intake and place of use. ft. Is grade uniform? Estimated capacitu sec. ft. 8. Location of area to be irrigated, or place of use Township Nomber Acres To Be Invalted 2 E _____ 3 W.F W.F . 11 primary SAL MAR 3.1 primary Sel nyè 2.4 suppl. (a) Character of soil (b) Kind of crops raised Power or Mining Purposes--9. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized fect. (Head) (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return

, Sec. ..

(h) The use to which power is to be applied is

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

, Tp. ..

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	County, having a present	population of					
(Name of) rnd an estimated population	•						
	ic use state number of fa		ied				
_	(Answer questions 11, 12,						
11. Estimated cost of	proposed works, \$						
	k will begin on or before						
	k will be completed on or		olokat s	v aant	fun h		الساء
	completely applied to the					y – pa 2	u
The duter will be	completely applied to the		bejore	·3ju-j	74		
		Herman	Signature of	Wa applicanti	lda	•	
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Remarks:							
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STATE OF OREGON.							
	88.						
This is to certify th	at I have examined the fo	oregoing application	n togethe	17 1 1	the ac	10,411	prog
maps and data and return	the same for comp	letion					
In order to retain 3	t_s priority, this applicat ϕ	mass for reticined	to the St	ate $F_{2}g$	is propriet	.: <u>:</u> ::	· • • .
	August 10 October 9,	19 57 . 57					
WITNESS my hand	this 10th day of	June August				57	

LEWIS A. STANLEY

James W. Carver, Jr.

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 nee and shall not exceed 0.20 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from unnamed stream and reservoir to be constructed under Application No. R-31607, Permit No. N-2049

The use to which this water is to be applied is irrigation and supplemental irrigation.

If for irrigation, this appropriation shall be limited to 1/30 of one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 21 acre feet per acre for each acre irrigated lumin the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. 3-2049, and shall be limited to the use of stored water only on the lands described as supplemental; provided further but the straint of water allowed herein, together with the amount socured up herein, together with the amount socured up herein, existing for the same lands shall not exceed the limitatic allowed amoin.

and shall be subject to such reasonable rotation or, too as may be or fored by they recome too.

The priority date of this perm tasks

- June - 1,57

Actual construction work it all tagger one or to the second type of the second thereafter be prosecuted with reasonable diligence and the completes and on the contract of the contract of

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Application No 3. PERMI TO APPROPRIATE Permet No

This matterness and for affine of the State Engineer 1951 1 13:00:11 on the 4th day of Remark it and court

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