APPLICATION FOR PRINCE

To Appropriate the Public Waters of the State of Oregon

1, Alvin H. & There	se M. Meur	<u> </u>	***************************************
Pta 1 Dex 331	Fourt G	rexe	
the of	the second second		r a permit to appropriate the
lowing described public waters of the	s State of Oregon, ST	IBJECT TO EX	ISTING RIGHTS:
If the applicant is a corporation, g	rive date and place of	f incorporation	
1. The source of the proposed app	ropriation is <i>Una a</i>	med bran	ch of reservoir
! Drainage Dist Ditch	a tributary of	Dary C	reck
2. The amount of water which the	The property of the second		
bic feet per second.	wedet lengeti	n from k	eserveir . F Droinoge Di
*3. The use to which the water is t			demond resis sister)
4. The point of diversion is locate	ed 1425 ft. S	and 550	ft. W. from the NE
mer of Sec. 9, TIN, R4H	V.W.M. \$ 6	drainage d	district ditch poin
f diversion is located			
		The state of the s	Fram INE COPPER
Sec. 9	***************************************	·	
(If there is more than one point of ting within the SEA NE (Olive medical is			# 10 necessary) 7, Tp. / N or 8)
5. The(Main étich, car	nal or vive line)	to be	(Miles or feet)
length, terminating in the			
, W. M., the proposed			
L. a. w.,	DESCRIPTION OF V		спе иссотринуту тар.
version Works— See permit /		QX	Sant Januari at Lar
6. (a) Height of dam			,
500 feet; material to be use	d and character of co	nstruction5e	(Loose rock, concrete, masonry
x and brush, timber crib, etc., wasteway over or around	(dam)	***************************************	
(b) Description of headgate	3 inch Arm	co Code nervie, etc., number so	Section of openings)
(c) If water is to be pumped give	general description	4" CE	entrifugal
30 h.p. clcc	teic .		
(Size and type of engin	ne or motor to be used, total he	end water is to be lifted	, etc.)
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"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 learning for the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

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Janel System or I	line liine			
		eath point of	canal where materially ch	anged in size, stating miles fr
hendante. At hear	loste: width on	top fat souter	line)	feet; width on bott
		And the day	and the second second	feet fall per
thousand feet.			g to the second of the second	
(b) At	The Control of the Co	miles from h	endgate: width on top (at s	outer line)
*******************************	feet; width on t	ottom	feet; depth	of water f
grade	feet fa	ll per one thou	isand feet.	1000
(c) Lengtl	of pipe,	ft.	; size at intake,	in.; size at
-				; difference in elevation betu
¥.1		and the second		
intake and place	of use,	Jt.	ls grade uniform?	Estimated capac
8. Locatio	sec. ft. n of area to be	irrigated, or p	lace of use	<u> </u>
Township North or South	Plaings 2: or W. of Whitematic Morigina	Cortion	Perty-scre Tract	Number Acres To Be Irrigated
/N	IN	9	NET NET	18.5
_/N	4W	9	SE & NE 12	17.0
/N	1W	9	SN' NE \$	8.0
				10/= 43.5
	+		767	0, 73,5
	ļ			
				·
	1.			
	<u> </u>	(If more spe	re-required, attach separate sheet)	
(a) Ch	varacter of soil .	Lity	Clay	
		,		rchard
Power or Mining		EU .7 100.25 102.8.	ap. u kili. u kili. uga . ua . a	, securit
	-	mer to he de	meloned	theoretical horsepo
				-
(8) Q	uantity of water	to be used for	r power	sec. ft.
(c) To	stal fall to be ut	ilized	feel	t.
(d) T	he nature of the	works by me	ans of which the power is t	o be developed
(e) Si				of Sec.
Tp(No. N. or				
(Ma M en	S.) ()Ye	. E. or W.)		
,			_	
,	water to be ret	urned to any	stream?(Yes or No)	

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

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2. Companyon work with bagin on or buying Schoolman. 1952. 2. Companyon work with the prosperiod with before 1861. 1952.	
18. The water all his complicately explicit to the proposed union or before <i>Escil. 1961</i>	
* Aheresa M. Meny	• • • • • • • • • • • • • • • • • • • •
Remarks: L.D. in Appl File # 3/1/90	
STATE OF OREGON, as.	
This is to certify that I have examined the foregoing application, together with the accompanions and data, and return the same for	iying
In order to retain its priority, this application must be returned to the State Engineer, with co	rrec-
tions on or before	
WITNESS my hand this day of	

THE OF GROOM

This is to certify that I have cannoted the foregoing application and do hereby great the same.

me of water which can be applied to beneficial use cubic fact per second measured at the point of diversion from the water users, from er Permit He. Ral970, being 27 o.f.s. from the w The use to which this water is to be applied is ... irrigation od 22 same foot per sore for each sore irrigated during the irrigation m of each year from direct flow and storage from reservoir constructed Permit No. R-1970. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is June 6, 1958 Actual construction work shall begin on or before Soptember 17, 1959 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 60. Complete application of the water to the proposed use shall be made on or before October 1, 19 61 WITNESS my hand this 17th day of September/

Permit No. 25563

This instrument was first received in the office of the State Engineer at Salem, Oregon,

on the 6 day of Unne

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1958, at 1,50 o'clock

Returned to applicant:

TO APPROPRIATE THE PUBLIC

PERMIT

WATERS OF THE STATE

OF OREGON

September 17, 1958

Recorded in book No. 25563

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LENTS A. STANLEY

Drainage Basin No. 2.

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Fees

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