*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, alin 1 of Elaine C. Van Dybe
of RH BEX 123 D GASTEN State of Carifornia and the Sector of Open Carifornia appropriate the following described public spatement of the Sector of Open Carifornia appropriate the
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 date and place of incorporation
1. The source of the proposed appropriation is SCOEGINS CRUK
, a tributary of TUALATIN RIVER
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second
**3. The use to which the water is to be applied is
4. The point of diversion is located 1737 ft. 5 and 1926 ft. E from the NW
corner of Sec. 26 7/5 R4W W M (Section or subdivision)
(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)
being within the SEW (MW) /4 of Sec. 26 , Tp. /5 (N or S.)
R. 4W, W. M., in the county of WASHINGTON
5. The PLLINE to be 1300 (Miles or feet)
5. The PPL LINE to be 1300 (Miles or feet) in length, terminating in the NEW SULV of Sec. 26, Tp. 18 (Nors)
R. 4w. W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock concrete, masonry
(b) Description of headgate
(c) If water is to be pumped give general description 3 x 4" CENTRIFICAL
(Size and type of enguse or motor to be used total head water is to be lifted, ite.)

^{**}Application for permits to appropriate water for the generation of electricity with the exception of municipalities, must be made to the feelectric Commission. Either of the above forms may be becured, without cost, together with instructions by madressing the State Fernmer etc.

Canal	System	or Pine	Line-

Canal System or 7. (a) Gir		each point of	canal where materially cha	nged in size, stating miles from
				feet; width on bottom
thousand feet.			eadgate: width on top (at we	
	feet; width on b	ottom	feet; depth o	f water feet;
arado	feet fall	per one thou	isand feet.	
(c) Lengt	th of pipe. 300' 86"	MAIN -	; size at intake, /box'- 4" LATERA	in; size at ft.
,		size ut piace	oj use in.;	difference in elevation between
	sec. ft. on of area to be in		Is grade uniform?	Estimated capacity.
Township North or South	Range E. or W. of Will mette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
_/S	4w	24	NWK NWK	.77
_/s	4w	26	Sw by Nw 14	24.75
_/s	4w	26	SE'Y NW'H	.23 42
_/\$	400	26	11	8.77
_/ऽ	4w	26	NE'ly Swily	14.65
/5	40	26	SWHY NE HY	14.31
	4w	26	NW14 SE14	9,572
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The second of the second		(16 route moon		
(a) Ch	aracter of soil 🔏		required, attach separate sheet. FIND - SILTY CL	AY LOAM
	nd of crops raised		CERS 4 CLRN	
Power or Mining				
	tal amount of poo			theoretical Lorseposies.
	untity of water to		potee r	see fr.
(c) To	tal fall to be utili	zed	olest Feet	
(d) Th	ie nature of the w	orks by mear	us of which the oncers so a	er developed
				· .
(e) Su	ch works to be lo	rated in	March Salar	of Sec
Tp.	, R.	. W A	1.	
(f) Is	water to be retur	ned to any st	ream?	
	so, name stream		Ye. 19.2	
			, Tp	R, W , M
(h) Th	ie use to which po			(Ne PorW
	e nature of the m			

10. (a) To supply the city of	~			
(Hame of) County	, having a present	population of		······································
an estimated population of		in 19		
(b) If for domestic use	state number of f	milies to be supplie	d	
	(Answer questions II, IS,			
11. Estimated cost of propose				đ
•	• • •	_		
12. Construction work will b				· · · · · · · · · · · · · · · · · · ·
13. Construction work will b				
14. The water will be comple	tely applied to the	proposed use on or l	pefore OCT. 1.,1	96-
			5 / f	
		Alvip	anlike	
		Alvin I'	Manufacture of applicant)	
Remarks:			3	
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County of Marion,	٠			
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In order to retain its priori	ty, this application	must be returned to	the State Engineer, wi	th cor
ns on or before			<i>y</i> , w.	
	•	en de la companya de La companya de la co	./	

STATE OF OREGON.

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:

	right herein grante								
and shall no	ot exceed 1.19	cubic	feet pe	r second m	ieasured a	it the po	oint of di	version j	rom ine
stream, or i	its equivalent in co	ase of rotation	with of	ther water	users, fro	m ဒီဇ	ogjins	Ludk	
	•					<u></u>			
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The	use to which this u	vater is to be a	oplied i	s ir	rigation				
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If for	r irrigation, this ap	propriation sho	ıll be li	mited to	./80 ^{tr} .		of	one cubic	foot per
	ts equivalent for ea						•		-
	xceed 2½ acre i								
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.sesson .o	f each year,			······································				•••	
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and shall t	ne subject to such 1	reasonable rőta	ion sy:	stem as ma	y be order	ed by t	ie proper	state off	err
1	priority date of th					1 , 19			
	ual construction w				Yay l] , 1 931	>		and shall
	be prosecuted wit	_						(pr. 1. 10	
	aplete application of								
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WIT	TNESS my hand th	is 17"	day	oj	114		. 19		
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Application No. 34725 Permit No. 21116	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	his instrument was first receive of the State Engineer at Sale: he 16 the day of March	₹			ӈ	Ż.	LEVIS A. STANILY	
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Application N Permit No.	P SOPI	men rate l	"	rned to applicant:		May		E S	mager Basin Ass.
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Application No. 3472

office of the State Engineer at Salem on the 16^{-h} day of M31.Ch 19 61, at & CCo'clock A

Returned to applicant:

Approved:

Recorded in book No. Permets on page

Draweige Bases No.

State Printing 30005