DEGETYED 10 100 6 1956 STATE ENGINEER

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

		•			(Hume of m	pplicant)		•	
(ofRou	ita.#2,	Box529	Klamath	Falls,	******	******		
,	State of Oragon do hereby make application for a permit to appropriate the								
	following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:								
				oration, give (Tiro mar	
	******	••••••••••	• • • • • • • • • • • • • • • • • • • •	****************		·····			
Sec m s dr	prings ain	develo	ped in e	xcavating	z a tributary	of La	st hiv	er.	gs in SE
	2.	The amous	nt of water u	vhich the app	licant intend	s to apply to	beneficia	luse is C	. 65
(cubic feet per second. (If water is to be used from more than one source, give quantity from each)								
	••3.	The use to	which the u	vater is to be	applied is	irrigat	ion		estic supplies, etc.)
	• •• •••••••••				· · · · · · · · · · · · · · · · · · ·			TOTAL SELECTION OF THE SECONDARY	suc supplies, etc.)
	4.	The point	of diversion	is located 12	280 ft.	S. and 4	78 .6 ft.	E. fro	mthe north
er c	corner of	•	of Sec	. 18, т.	39 S. R	N. or S.)	W. M.	(E or W)	
•	*****		• • • • • • • • • • • • • • • • • • • •	•••	** *******	• • • • • • • • • • • • • • • • • • • •			
•									
•				••••	*******	******			
				(If preferable, give	e distance and bear	ring to section corr	ner)		
ı.	odno o ostal			one point of diversi	ion, each must be	described. Use sep	arate sheet if	necessary)	
	•	hin theN	Giv	ve smallest legal sul	DG14 (BION)	of Sec.	18	. T p.	39,5.
R	?10 ;	E, W. 1 w.)	M., in the cou	inty ofKla	math				
				System in dilch, canal or pi			oe	•	
iı	n length,	terminatin	g in the	(Smallest leg		of Sec.		(Miles or fo	·• t
	?.								Nor S
	(Z	or W.)		proposed loca	tion being sn	own inrough	out on the	e accomp an _i	ma map.
E	Diversion	Works-		DESCI	RIPTION OF	works	٠		
			of dam .		feet. lenath	on ton		fant lan	oreh sa tra-
				o be used and				jeet, lêr	gth at bottom
,,,		· · · · · · · · · · · · · · · · · · ·	i, muiterius il) oe usea ana	cnaracter of	construction	!	(Loose rece	Court of the marketing
ro	ck and brush	i, timber crib, et	ic , wasteway over	or around dam)		• • • • • • •		••	
	(b)	Descriptio	n of headga	te	(Timber	Concrete etc	mhar in a		
		***************************************	***************************************			. concrete, etc., nu		of openings:	
	(c)	If water is	to he numn	ed mine com-				cal numm	cirectly
	(~)	-, 10	to de pampi	ca give gener	ar aescriptio	n₹ 50	UL LL U	Far homb	GIRECTIN

^{*}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? the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Figure et aliem.

Canal System or F 7. (a) Give				ally changed in size s	stating miles from
				fect.	
	feet; depth of u	oater	:	ie • .	feet fall per one
inousana jeet.			eadgate: width on to		
	feet; width on b			depth of water	feet
grade .					
	of pipe.		size at intake.	in ; size at	it
from intake	in.;	size at place o	of use	ing difterence in	olongtion between
intake and place	of use,	ft. Is	grade uniform?	E	st im ated capacit y .
	sec. ft. a of area to be i	rrigated, or pl	EZ-WZ - ace of use Soc. 18	NE ¹ & Ely 198 3,T.39 S.,R.10	ft. of W2-W2-NE
Township North or Scipti	Range 2 or W. of Williamotte Meridian	Section	Forty-acre Tra	int Non-tyer a	Acres fo Helicological
m 30 c	P 10 P	18	NW1-NE1	26.0	
~~· \$ 	Ro LV Pag				
And the second section of the section of the second section of the section of the second section of the section of th			SW1-NE1	26.0 52.0	· -
-					
Mark American and American American			· · · · · · · · · · · · · · · · · · ·		
Addition of the second section and second section (A COMPANY OF THE PROPERTY OF THE		•	
		The second transmission was assured to the second transmission of the secon		<u>.</u>	
temporary with the last of the		The second contract of the second of the sec			
		enterior de la companya de la compa			
are well of a second of the					,
				•	
tia in terminal su più in propria della constanti di propria della constanti di propria]	(If more space	required, attach separate she	; et)	
(a) Cha	racter of soil	sand	ly Clay Loum.		
		i Grai	lns, grasses s	and row crops.	
Power or Mining 9. (a) Tot	r	war to ha day	elop	.1	
	antity of water t				etical horsepoicer
				sec. ft.	
			(Head)		
(4) 1/16	e nature of th e t	vorks by mean	s of which the pow e	er is to be developed	
(-) 6			***************************************	• • • • • • • • • • • • • • • • • • • •	
			(Legal subdivisi	of Sec	
	, R. (No. 2				
			Yeam? (Yes or No)		
			int of return	• •	
			, Tp	. , , , , , , , , , , , , , , , , , , ,	v E of W : , W. M.
	e use to which p		•• • •		
(i) The	nature of the n	nines to be ser	ved	•	•

WITNESS my hand this 20th day of anch 19 6.

LEWIS A. STALLEY STATE ENGINEER

By Chris L. Wheeler, Assistant

STATE OF OREGON, County of Marion,

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

	T TO EXISTING							g grant in	· · · · · · · · · · · · · · · · · · ·
Th	e right herein gr	anted is limited	to the	amount of	water wh	ich can b	e applie	d to benefi	cial use
and shall	not exceed	0.65 cul	ic feet	per second	l measured	at the p	oint of	diversion f	rom the
	or its equivalent i							ed drain	
************							•		
Th	e use to which th					_	٠		
•									
	Or irrigation this								
	or irrigation, this						. oj	fone cubic j	loot per
	its equivalent for								
	exceed 3 acre								
c.f.s.,	year and shal	rr oe serri I	urther	limited	to a div	Version	of not	to excee	d 0.6°
	•								
	· · · · · · · · · · · · · · · · · · ·					• • • • • •			
	• • • • • • • • • • • • • • • • • • • •			• • • • •					
· · · · · ·	••••		• ••	• • • • • • • • • • • • • • • • • • • •					•
•• ••	en e			e e e e e e e e e e e e e e e e e e e					
•	***************************************								
and shall	be subject to such	h reasonable rot	ation sy	ıstem as m	ay be orde:	red by the	proper	state office	° r .
	priority date of								
Act	ual construction	work shall begi	n on or	before	Ju	ne 25,	1957	an	d shall
thereafter	be prosecuted w	eith reasonable (l iligenc	e and be c	ompleted o	n or befo	re Octoř		
	nplete application								
	TNESS my hand i	_	day		June .	1	an E'é	ζ.	•.•
			3	•	,	live	4. 2	TANICA	
					· · · · · · · · · · · · · · · · · · ·		() 	STAIR DNO	INFER
ä	·	· •							
	O	n the				75		· · · · · · · · · · · · · · · · · · ·	
	PUBLIC	ved i	M.			•		ENGIN	
99		recei Saler	j					STATE ENGINEE	
99140	III THE SOON	first er at				79	318	34	·
	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	was jugine	o'clock	ü		Š	C3	2	18 3.00 (1
application no. Permit No.	PE OPR RRS OF	tent was te Engin day of	,0	lican		3.65 3.65 5.65 5.65 5.65 5.65 5.65 5.65		Z. 1. V.	Marchiff State
Application Permit No.	PPR	strum e Sta		app c	· :	25.	bade	• •	₹.
Per	◆ A ≫	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Contract day of the Contract d	, at	Returned to applicant.	.pa.ı	June 25, 1956 Recorded in book No.	Permits on page		
	1	This office o	19	etur	Approved	L. Rec	ermit	i	
u	1	0 6	₩ 1	×	. 또		a,	H	