

APPLICATION FOR PERMIT

STATE ENGINEER Appropriate the Public Waters of the State of Oregon

I, Glenn A. leck	(Maiii	ne of applicant)			
Fo ster, Oregon (Malling address)	Rt.# 2	• • • • • • • • • • • • • • • • • • • •			
te of Oregon			for a permit to appropriate the		
lowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:					
If the applicant is a corpore	ation, give date and	l place of incorporation	on		
1. The source of the propos	sed appropriation is	Peck Creek	Name of stream)		
			Creek		
•			eficial use is		
bic feet per second	.0800	ned from more than one source.	give quantity from each)		
			ning, manufacturing, domestic supplies, etc.)		
4. The point of diversion i	is located495	ft. East and 13	5 ft. Corthfrom the 2		
rner ofbatween sacti					
······································					
	(If preferable, give distance	e and bearing to section corner)			
	(II proforable, give distance	e and bearing to section corner)			
(If there is more than eing within the	one point of diversion, each	s and bearing to section corner) must be described. Use separat			
1 E. W., W. M., in the con	one point of diversion, each of the H.	1 of Sec	.35, Tp13S		
1 E. W., W. M., in the con (E. w.). 5 The sprinki	one point of diversion, each of the 'No 'y smallest tend subdivision unity of Linn ng system	moveable pi	.35, Tp13S		
1 E. W., W. M., in the con (Rew). 5. The sprinki	one point of diversion, each of the No we smallest legal subdivision unity of Linn ng system and ditch, cannot er pipe line)	moveable pi	35, Tp		
1 E. W., W. M., in the con (E. w.) 5. The sprinki (State of the continuation of the continuation)	one point of diversion, each id. of the No. 1 of mallest legal subdivision unty of Linn ing system in ditch, canal or pipe line) Same (Smallest legal subdiv	moveable pi	35 , Tp. 13 S. (N. or S.)		
1 E. W., W. M., in the con (E. er W.) 5. The sprinki (State of the Image) 1 length, terminating in the	one point of diversion, each of the No. I of	moveable pi	35 , Tp. 13 S. (8. or 8.)		
1 E. W., W. M., in the con (E. er W.) 5. The	one point of diversion, each of the H. I.	moveable gei of Sec. of Sec. of Sec. of Sec. teing shown throughout	35, Tp		
1 E. W., W. M., in the con (E. er W.) 5. The	one point of diversion, each of the H. I.	moveable gei of Sec. of Sec. of Sec. of Sec. teing shown throughout	35 , Tp. 13 S. (8. or 8.)		
1 E. W., W. M., in the con (E. ex W.) 5. The	one point of diversion, each of the No. I would be in a subdivision unity of Linn ng system and dich, canal or pipe line) Same (smallest legal subdivision b DESCRIPTI	moveable gei moveable gei of Sec. of Sec. of Sec. to Mark of Sec.	35, Tp. 13S. (No. or S.) (Milles or feet) (Milles or feet) (No. or S.) it on the accompanying map.		
1 E. W., W. M., in the con (E er W.) 5. The sprinki (Rea a length, terminating in the (L, W. M., the particular with the constant of the	one point of diversion, each of the No. 1	moveable gei moveable gei of Sec. of Sec. of Sec. to Mark of Sec.	35, Tp. 13		
1 E. W., W. M., in the con (E. er W.) 5. The Sprinki (Bin a length, terminating in the 1	one point of diversion, each of the No. I of mallest legal subdivision unty of Linn ng system (amallest legal subdivision DESCRIPTI 3 feet to be used and char or or around dam)	moveable per of Sec	35, Tp. 13.S		
1 E. W., W. M., in the con (E. er W.) 5. The Sprinki (Manual Control Control (Manual Control	one point of diversion, each in the No In	moveable pei moveable pei of Sec. of Sec. Notine of Sec. of Sec. Notine of Sec. of S	35, Tp. 13.S(R. or S.) (Miles or feet), Tp. (N. or S.) It on the accompanying map. 14		
n length, terminating in the, W. M., the (C. or W.) Diversion Works— 6. (a) Height of dam	one point of diversion, each of the No. 1 re-meallest legal subdivision unty of Linn ng system smallest legal subdivision (Same (Same) (DESCRIPT) 3 feet to be used and char er or around deen) ate	moveable pei moveable pei of Sec. of Sec. Notine of Sec. of Sec. Notine of Sec. of S	35, Tp. 13S		

"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 thydroelectric Commission. Either of the above forms may be seemed, without cost, bayether with instructions by addressing the State Engineer, Salen

Canal System or Pipe Line-

7. (a) Give	•	ach point of can	al where materially chan	iged in size, stating miles from
eadgate. At head	gate: width on to	op (at water line	·)	feet; width on bottom
ousand feet.			feet; grade	
•			gate: width on top (at wa	
			feet; depth of	water feet;
rade	feet fall 1	per one thousan	d feet.	
(c) Length	of pipe.	ft.; size	e at intake,	in.; size at , ft.
om intake	in.; s	ize at place of u	se in.; c	difference in elevation between
stake and place	of use,	ft. Is g	rade uniform?	Estimated capacity.
8. Location	sec. ft. of area to be ir	rigated, or place	of use	
Township North or South	Range E. or W. of Will-motte Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
13 5.	1 E. 25	35	Su4 Nv4	6 acres

			,	
· · · · · · · · · · · · · · · · · · ·			uired, attach separate sheet)	
(a) Ch	aracter of soil	•		
	- -	i	<u></u>	
Power or Mining	•			414111
				theoretical harsepowe
	- •	• •	wer	. sec. ft.
(c) To	tal fall to be util	ized	(Head) feet.	
(d) Ti	re nature of th e v	vorks by means	of which the power is to	be developed
•				
(e) Su	ich works to be k	ocated in	(Legal pubelistation)	of Sec.
	, R		(Positive Appellacions)	
***************************************			am?(Yes or No)	
•		•	•	, R, W. l
(h) T	he use to which p	ower is to be ap	plied is	
(i) T	he nature of the 1	mines to be serv	ed	

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:

		y unice	is limit	ed to the a	mount of we	ter which	can be ap	plied to be	nejiciai use
	t exceed	0.08	c	ubic feet p	er second m	easured at	the point	of diversio	n from the
eam, or it	s equivale				other water		Peck	Creek	
	•••••••••	······································							
The u				be applied	is irrige	tion			
If for	irrigation	this ann	·······································	on shall be l	limited to	1/80tl	h ·	of one cu	bic foot per
					and shall	be further			
	-	•		_			gated du	ring the	irrigation
······································	•••••••••••••••••••••••••••••••••••••••								9
ison of	each yea	Γ,	•••••••••••••••••••••••••••••••••••••••				••··•		
	•••••	······	••••••						
		· · · · · · · · · · · · · · · · · · ·							
	•••••	· · · · · · · · · · · · · · · · · · ·	······································		••••••			·	
	••••	······	·····	······································	***************************************				
	••••	· • • • • • • • • • • • • • • • • • • •					·····	••••	
Jahali ka	bisat ta	mah maa	ahla	entation e	jstem as maj	, he ordere	d hu tha n	roner state	officer
									officer.
		4 41 ! -	permit i						
	oriority dat					Jan	uary 8,	1966	and shall
	oriority dat al construc		k shall l	begin on or	before	••••			
Actu	al construc	tion wor						October 1, 1	
Actud	al construc	tion wor	reasona	ble diligeno	ce and be con	npleted on	or before		1966
Actue ereafter b Comp	al construc be prosecut plete applic	tion wor ed with eation of	reasonal	ble diligender to the pr	ce and be con	mpleted on hall be mad	or before de on or b	efore Octob	
Actue ereafter b Comp	al construc be prosecut plete applic	tion wor ed with eation of	reasonal	ble diligender to the pr	ce and be con	mpleted on hall be mad	or before	efore Octob	1966
Actue ereafter b Comp	al construc be prosecut plete applic	tion wor ed with eation of	reasonal	ble diligender to the pr	ce and be con	mpleted on hall be mad	or before de on or b	efore Octob	19 ⁶⁶ Per 1, 19 ⁶⁷
Actue ereafter b Comp	al construc be prosecut plete applic	tion wor ed with eation of	reasonal	ble diligender to the pr	ce and be con	mpleted on hall be mad	or before de on or b	efore Octob	1966
Actue ereafter b Comp	al construc be prosecut plete applic	tion wor ed with eation of	reasonal the wate 8th	ble diligender to the pr	ce and be con	mpleted on hall be mad	or before de on or b	efore Octob	1966 Per 1, 1967
Actue ereafter b Comp	al construc be prosecut plete applic	tion wor ed with eation of	reasonal the wate 8th	ble diligender to the pr	ce and be con	mpleted on hall be mad	or before de on or b	efore Octob	1966 Der 1, 1967
Actue ereafter b Comp	al construction prosecution of the prosecution of t	tion wor ed with eation of	reasonal the wate 8th	ble diligender to the pr	ce and be con	mpleted on hall be mad	or before de on or b	efore Octob	1966 Der 1, 1967
Actual ereafter & Comp	al construction prosecution of the prosecution of t	tion wor ed with ation of and this	reasonal the wate 8th	ble diligender to the pr	ce and be con	mpleted on hall be mad	or before de on or b	efore Octob	1966 Der 1, 19 ⁶⁷
Actual ereafter & Comp	al construction prosecution of the prosecution of t	tion wor ed with ation of and this	reasonal the wate 8th	ble diligender to the pr	ce and be con	mpleted on hall be mad	or before de on or b	efore Octob	1966 Der 1, 19 ⁶⁷
Actual ereafter & Comp	al construction prosecution of the prosecution of t	tion wor ed with ation of and this	reasonal the wate 8th	ble diligender to the pr	ce and be con	mpleted on hall be mad	or before de on or b	efore Octob	1966 Der 1, 19 ⁶⁷
Actualiser & Comp	al construction prosecution of the prosecution of t	tion wor ed with ation of and this	reasonal the wate 8th	ble diligender to the pr	oposed use s	mpleted on hall be mad	or before de on or b	efore Octob	1966 Der 1, 1967
Actualization of Comp	al construction prosecution of the prosecution of t	tion wor ed with ation of and this	reasonal the wate 8th	ble diligender to the pr	oposed use s	mpleted on hall be mad	or before de on or b	efore Octob	1966 Der 1, 1967
Actualiser & Comp	al construction prosecution of the prosecution of t	tion wor ed with ation of and this	reasonal the wate 8th	ble diligender to the pr	oposed use s	mpleted on hall be mad	or before de on or b	efore Octob	1966 Der 1, 19 ⁶⁷
Actualization of Comp	al construction prosecution of the prosecution of t	tion wor ed with ation of and this	reasonal the wate 8th	ble diligender to the pr	oposed use s	npleted on hall be made nuary	or before de on or b	efore Octob	1966 Der 1, 19 ⁶⁷
Actud sereafter b Comp	al construction plete applications my from DITECT STATES TO STATES	tion wor ed with ation of and this	reasonal	ble diligender to the pr	ce and be con	mpleted on hall be mad	or before de on or b	efore Octob	1966 Der 1, 19 ⁶⁷