*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of P	. O. Box 651	(Name of applicant) Klamath Fa	
_	(Mailing address)		
State of		, do nereby make ap	plication for a permit to appropriate the
following desc	ribed public waters of t	re State of Oregon, SUBJE	CCT TO EXISTING RIGHTS:
If the ap	plicant is a corporation,	give date and place of inco	orporation State of Washington
January 1	8, 1900 - licensed	to do business in the	State of Oregon.
1. The s	ource of the proposed ap	propriation is Coff	Feepot Creek
		, a tributary of	Chewaucan River
	440 g.p.m.	ne applicant intends to appl per 8 hours ************************************	ly to beneficial use is
		(If water is to be used from more than	one source, give quantity from each)
**3. The 1	use to which the water is	to be applied is KORG SI (Irrigation	prinkling in conjunction with , power, mining, manufacturing, domestic supplies, etc.)
truck 1	ogging.	<u> </u>	
4. The 1	point of diversion is loca	ted	mdft
			ection 35, T. 34 S., R. 17 E., V
)
			······································
•			
	(U pref	rrable, give distance and bearing to sect	don corner)
•		t of diversion, each must be described.	
being within t	re SW/4	NW/4 0	f Sec. 35 , Tp. 345
		f	and the second of the second o
	None		to be(Miles or feet)
	(Main ditch,		
in length, tern	rinating in the	mallest legal subdivision)	f Sec, Tp
R(2. or W.	, W. M., the propos	ed location being shown th	roughout on the accompanying map.
		DESCRIPTION OF WOR	KS
	•		
	•	e feet, length on top	
6. (a) 1	Height of dam Non	e feet, length on top	
6. (a) 1	Height of dam Non feet; material to be u	e feet, length on top sed and character of constr	geet, length at bottomuction (Loose rock, concrete, mason
6. (a) 1 Sump in	Height of dam Non feet; material to be u creek bed	e feet, length on top sed and character of constr	geet, length at botto uction (Loose rock, concrete, masons
Sump in	Height of dam Non feet; material to be u creek bed ser crib, etc., wasteway over or arous	e feet, length on top sed and character of constr and dam) None (Timber, concrete	geet, length at botto uction (Loose rock, concrete, masons
Sump in rock and brush, timb	Height of dam Non feet; material to be u creek bed crecib, etc., wasteway over or arous scription of headgate	e feet, length on top sed and character of constr and dam) None (Timber, concrete	feet, length at botto uction (Loose rock, concrete, mason)
Sump in rock and brush, timb	Height of dam Non feet; material to be u creek bed er crib, etc., wasteway over or arous scription of headgate	e feet, length on top sed and character of constr and dam) None (Timber, concrete we general description	geet, length at botto uction (Loose rock, concrete, masons

^{*}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 Bydroelectric Commission | Either of the above forms may be secured, without cost, together with instructions by additioning the State Engineer, Salem

lgate. At hea	dgate: width on	top (at water line)	***********	feet; width on bot
				feet fall per
sand feet.				
				ater line)
•				of water f
le	feet fall	per one thousand	feet.	
(c) Length	h of pipe,	ft.; size	at intake,	in.; size at
ı intake	in.;	size at place of use	: in.;	difference in elevation betw
ke and place	of use,	ft. Is grad	de uniform?	Estimated capac
	sec. ft.	•	•	•
8. Locatio	n of area to be i	reigated, or place o	f use truck road	s in adjacent area.
Township North or South	Range £. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
0 4				
300 /	teched Sheet			
			•	
				المستقلمة المستقلم المستقلمة المستقلم المستقلمة المستقلم المستق
		,		
The second secon		(If more space require	d attach separate sheet	
(a) Ch	aracter of soil		···	
	nd of crops raised	i	••	
er or Mining				
9. (a) To	tal amount of po	wer to be develope	d	theoretical horsepor
(b) Qu	iantity of water t	o be used for power	•	sec. ft.
(c) To	tal fall to be util	ized	feet.	•
(d) Th	e nature of the u		which the power is to	be developed
			• •	·
(a) Su	ah marka ta ba le			
	ch works to be lo		(Legal subd.vision)	of Sec.
(No N or S	, R. (No E	. or w)		*
(f) Is	water to be retui	rned to any stream	(Yes or No	
(g) If	so, name stream	and locate point o	,	
			•	
•••		, Sec	, T p	, R

WEYERHAEUSER COMPANY KLAMATH FALLS BRANCH

5

KP1211

Area to be watered by Coffeepot Creek T. 34 S., R. 17 E., W.N.

U Puture SASE NESE MASE SESW × AS AS × AS THE NE SE SENW 多点の NAM NEW SENE × SAZE N N NENE SECTION

মন

WEYERHAEUSER COMPANY KLAMATH FALLS BRANCH

KF1211

Area to be watered by Coffeepot Creek T.34 S., R.18 E., W.M.

	_	Т	_	+	7	_	_	_	_		_	_	_	_	_	_	-	_	_	_	_	_	- -		_			_		_		-	_	_	_	
assn																														Districtor	יי					
SESSE																				+	-				1					,	+		1			T
SWSE							T																T			İ	1	l		,	4	Ī		İ		
NWSE												T				Ī										T	1			>	4					
MESE																		T												×			ŀ			
SESW																														×	×					
MSMS																														×	: ×					
MSM																														×	×					
NESW																														×	×					
SEN																														×	×					
SWIM																														×	×					
NWMN																														×	×					
NEW																													:	×	×					
SENE																														×	×					
SWNE																														×	×					
NWNE																														×	×					1
NENE																													-+	×	×		-			1
SECTION	1	2	3	4	5	9	7	80	6	01		12	13	4	15	91	1.7	18	61	Q.	10	22	73	77	35	9	7.	X)	62	9	Ţ					

10. (a) To supply the city of	***
	sent population of
n estimated population of	in 19
(b) If for domestic use state number (of families to be supplied
: (Another questions	11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$ No	one
12. Construction work will begin on or befo	ore No construction necessary, portable
	equipment presently available.
	the proposed use on or before See remarks
N. C.	KLAMATH FALLS, BRANCH
	(Signature of applicant)
	Woods Manager
Remarks:The water from these sou	urces will be used for road sprinkling whi
•	
ing Vayarhamaar Coupany timber in	Township. 34 South, Renges 17.6.18 East, W
•	aring the dry season according to the
	rield program.
Drwg, K203-4	
	• *
TE OF OREGON, ss.	
	and the second s
	ne foregoing application, together with the accompan
•	
•	$H_{\mathrm{total}}(x,y) = \frac{1}{2} \left(\frac{1}{2} \right) \right) \right) \right)}{1} \right) \right)}{1} \right) \right)} \right)} \right) \right)} \right) \right) \right) \right)} \right) \right) \right) \right) \right)}$
*	
s and data, and return the same for	
s and data, and return the same for	ition must he returned to the State Engineer, with co
s and data, and return the same for	ition must he returned to the State Engineer, with co

OREGON.

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

wa snali			s limited to the c					
			cubic feet 1					
ream, o	r its equival	mt in case	of rotation with	other wa	ter users, fr	m C	offeepot Cree	k
·····		·				•••		
	•••••••••••••••••••••••••••••••••••••••		·····	••••••••••••••••••••••••••••••••••••••	·		****	
Th	e use to whic	h this wate	r is to be applied	l is1	og road s	rinkli	ng.	
•••••••	· · · · · · · · · · · · · · · · · · ·				•••••	•••••	***************************************	
····								
If f			priation shall be					
			icre irrigated					ne joot per
•••••••••••								
•••••••••					***************************************			
•		•						
••••••••				······································				
*************								* * *
		••		******				
		•••						
d shall	be subject to	such reaso	nable rotation sy	jstem as n	uay be order	ed by the	e proper state of	ficer.
The	priority date	e of this pe	rmit is	April 10	, 1961	•		
Act	ual construct	tion work s	hall begin on or	before	No con	structi	lon necessary	and shall
			isonable diligenc					
		. *	water to the pro			-		
	TNESS my h					ue on or		1, 18
		and this	auy	oj	i sele id		,19 th.	
							xxx oxxx is	
						 . ()	FTATE	ENGINEER
					i iguar ea		ŘТАТЕ	ENGINEER
		the	gon,	•	i garar en		#TATE	ENGINEER
WI		d in the	Oregon,	•			TATE STATE	
WI		reired in the	ofegon,	• • • •		: '	TATE STATE	
WI		IN st received in the	at Salem, Oregon, M. M.			; 3	TATE STATE	engineer %/ abid
WI		EGON s first received in the	acer at Salem, Oregon,			1961 75	A. STANLEY STATE ENGINEER	8/ abid
WI		OREGON t was first received in the	Engineer at Salem, Oregon, y of Coloci. H. M.	mt:		1961 75	A. STANLEY STATE ENGINEER	8/ abid
WI		OF OREGON	day of A. M.	pplicant:		1961 75	A. STANLEY STATE ENGINEER	8/ abid
	IE PUBLIC STATE	OF OREGON Lis instrument was first received in the	e of the State Engineer at Salem, Oregon, 1e 10 Day of Chal 1, at Billochock: A. M.	rned to applicant:	oved:	; 3	A. STANLEY STATE ENGINEER	

Application No. 34784 Permit No. 37.31.3 office of the State Engineer at Salem, Ore on the Bay of Cont.

19 61, at 3. 300 clock A. M.

Returned to applicant:

Approved:

Recorded in book No. .

Permits on page

Dramage Basin No. 13

Fees

State Printing 98137