## **\*APPLICATION FOR PERMIT**

## To Appropriate the Public Waters of the State of Oregon

POUTE 1	BOX 142 C PENDICTON Gre	60
	, do hereby make application for a permit to appropriate t	
	he State of Oregon, SUBJECT TO EXISTING RIGHTS:	
	give date and place of incorporation	
t and appropriate and acceptances,		
1. The course of the proposed are	propriation is UNAMES SPING 4	
UNAMES STEELM	(Name of stream)  , a tributary of UMATI) A Pivet	
•	•	
	he applicant intends to apply to beneficial use is	<u>يو</u>
ubic feet per second 31 C./	(II Milist in so he seed thou mole from one source' that drainful mont each)	
**3. The use to which the water is	s to be applied is Itt/65TION & DOMESTIC (Errigation, power, mining, manufacturing, domestic supplies, etc.)	.)
4 The point of diversion is loca	sted 1266 ft. S. and 570 ft. W. from the N	Ę.
Sec 8	For THE SIPHING FOR DOMESTIC	د کرد
orner of	(Section or subdivision)	<b>.</b>
Mca - van H	S. & Tecft. W. FAM THE	·······
		•
CATNET OF SEC. 8	FOR THE SUMP FOR 1881 & ST	16/
CAPNET OF SEC. 8	For THE SUMP For Intil of	16/
CAPNET OF SEC. 8	For THE SUMP For Intil of	16/
CAPNET OF SEC. 8 (12 protes)  Capped the second that capped the second the second that capped the second the second that capped the second that capped the second the second the second the second the second that capped the second the	FCT THC SUMP FCT ITTIG AT toroids, give distance and bearing to section corner)  at of diversion, each must be described. The expersion should be account?)  N. E. y of Sec. 8 , Tp. 2 N set legal subdivision)  (N. or S.)	16/
carNet if Sec. 8  (If there is more than one personal seeing within the N.E. T.  (Christman)  (Christman)  (Christman)  (Christman)  (Christman)	FCT THE SUMP FCT ITTIG OF STATES OF	16/
CAPNET OF SEC. 8 (12 protes)  Capped the second that capped the second the second that capped the second the second that capped the second that capped the second the second the second the second the second that capped the second the	FCT THE SUMP FCT ITTIG AT terrible, give distance and bearing to section corner)  at of diversion, each must be described. The separate sheet if necessary)  N. E. y of Sec. 8, Tp. 2. N. set legal subdivision)  of	16/
carNet if Sec. 8  (If there is more than one point peing within the N.E. +  (Give smalle R. 33 F., W. M., in the county of  5. The (Main ettek.)	FCT THE SUMP FCT ITTIG OF STATES OF	16/
CAPNET OF SEC. 8  (If there is more than one point one point one point one point one within the County of the coun	FCT THE SUMP FCT ITTIG AT terrible, give distance and bearing to section corner)  at of diversion, each must be described. The separate sheet if necessary)  N. E. y of Sec. 8, Tp. 2. N. set legal subdivision)  of	16/
CAPNET AF SEC. 8  (If there is more than one point peing within the N.E. 4  (Give matter R. 33 F., W. M., in the county of 5. The	For THC SUMP For Ittle of services, each searing to section corner)  at of diversion, each sear be described. Use separate short if necessary)  N. E. 4. of Sec. 9. Tp. 2. N. or 8.)  of LA(To)) A. to be  committee place line)  to be  (Milles or foot)  Smallest legal subdivision)  of Sec. , Tp. (N. or 8.)  sed location being shown throughout on the accompanying map.	16/
Carwet Sec. 8  (If there is now than one point is seen that i	FCF THC SUMP FCF 1ff 1 & & & & & & & & & & & & & & & & &	16/
CAPN et : Sec. 8  (If there is more than one point peing within the	For THC SUMP For Ittle of services, each searing to section corner)  at of diversion, each sear be described. Use separate short if necessary)  N. E. 4. of Sec. 9. Tp. 2. N. or 8.)  of LA(To)) A. to be  committee place line)  to be  (Milles or foot)  Smallest legal subdivision)  of Sec. , Tp. (N. or 8.)  sed location being shown throughout on the accompanying map.	16/
Christ if Sec. 8  (If there is near than one point eing within the N. F. T.  (Give smalle 1. 33 F., W. M., in the county of 3. The	For THC SUMP For Ittle of services, give distance and bearing to section corner)  at of diversion, each must be described. Use separate short if necessary)  N.E. 4. of Sec. 9. Tp. 2.N. ot logal subdivision)  of Described logal subdivision  to be (Miles or foot)  mailest legal subdivision)  sed location being shown throughout on the accompanying map.	Je!
(If there is more than one point in the country of	For THC SUMP For 11th 16 it works, each must be described. The experses shoot if necessary)  It of diversion, each must be described. The experses shoot if necessary)  It is diversion, each must be described. The experses shoot if necessary)  It is diversion, each must be described. The experses shoot if necessary)  It is diversion, each must be described. The experses of Sec.  It is diversion, each must	Je!
CAPN et : Sec. (It products the case point of the county o	For THC SUMP For Ittle of services and bearing to section correct)  In of diversion, each must be described. The separate sheet if necessary)  In the diversion of Sec.  The diversion	Je!
(If there is more than one point of the country of	For THC SUMP For 11th 16 it works, each must be described. The experses shoot if necessary)  It of diversion, each must be described. The experses shoot if necessary)  It is diversion, each must be described. The experses shoot if necessary)  It is diversion, each must be described. The experses shoot if necessary)  It is diversion, each must be described. The experses of Sec.  It is diversion, each must	Je!
CAPN et : Sec. (22 probe  (22 there is more than one point peing within the	For THC SUMP For It I ( ) I (	Je!
CAPN et : Sec. (22 probe  (22 there is more than one point peing within the	For THC SUMP For Ittle of services and bearing to section correct)  In of diversion, each must be described. The separate sheet if necessary)  In the diversion of Sec.  The diversion	ttom

<sup>&</sup>quot;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 electric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem.

dgate. At hea	dgate: width on to	op (at water li	ine)	feet; width on bottom		
housand feet.						
(b) At		niles from hea	adgate: width on top (at water	line)		
	feet; width on bo	ttom	feet; depth of wa	ter feet;		
	feet fall	•		-		
(c) Lengti	h of pipe,	ft.; s	rize at intake,	in.; size at ft.		
rom intake	in.;	rize at place of	usein.; diffe	erence in elevation between		
itake and place	of use,	ft. Is	grade uniform?	Estimated capacity,		
••••	sec. ft.	•	و سرلی که سرند	e c. e. / 2 23 c.		
8. Locatio	on of area to be in	rigated, or pla	ice of use N.E. 4 NE.	, Sec 8, 1, 2N, 01, 35 F.		
Township Worth or South	Range S. or W. of Willemotte Moridian	Section	Party-acte Tract	Number Acres To Be Irrigated		
2 N	33 €	8	NET NET	15th Dome		
				,		
			•			
			,			
•						
		·		•		
	<u>.</u>	•				
	· ·			-		
				3		
		(If more space	required, attack separate short)	<u> </u>		
(a) C	haracter of soil	W21)	a Valla Silt	•		
(b) K	Lind of crops raise	d	PASTUre			
Power or Minir	- <del>-</del>	•	•			
9. (a) T	otal amount of po	wer to be dev	eloped	theoretical horsepower		
(b) <b>G</b>	Quantity of water	to be used for p	power sec	c. ft.		
(c) T	otal fall to be uti	lized	feet.	•		
			1	Janualaina J		
(a) 1	ne nature of the	_	us of which the power is to be			
			-			
			, (Legal subdivision)	of Sec.		
	, R					
·(f) 1	s water to be retu	rned to any st	ream?(Yes or He)			
			oint of return			
(g) l			· · · · · · · · · · · · · · · · · · ·			
		Sec	, Tp(180. H. or S.)	R W 1		

į

This is to certify that I have examined the foregoing application and do hereby ECT TO EXISTING RIGHTS and the following limitations and conditions:

ind shall not ream, or tream, but ream for The	its equivalent in a seing O.Cl c.f. r irrigation. use to which this	case of rotation with o  s. from spring for water is to be applied  ppropriation shall be leach acre irrigated	ther water domestic	users, from to use and (  tic use of  -1/80th	he point of disassering a constant of cons	from unitable and irri	named igation
		each acre irrigated re feet per acre f					
season (	of each year,						· · · · · · · · · · · · · · · · · · ·
<u>*·</u>			·	······································			
••••••••••••••••••••••••••••••••••••••			<del></del>				
-					·		
***************************************			······································				
		reasonable rotation sy		-		state offic	er.
		his permit is vork shall begin on or				a	nd shall
		ith reasonable diligenc				er 1, 19.65	<u> </u>
Con	nplete application	of the water to the pro	posed use	shall be made	e on or before	October 1	, 19.66 
WI!	TNESS my hand t	his 18th day	of	luly	, 19. 6	3	
				kuz x	c. Vic	STATE E	GINEER
			•				
Application No. 38645 Permit No. 38813	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 15 Hay of April 1962, at 6.62, o'clock H. M.	Returned to applicant:	Approved:	Recorded in book No. 80 of Permits on page 28813	CHRIS L. WHEELLER STATE ENGINEER	Drainage Basin No. 7 page 16.6.

Application No. 38645 Permit No. 28813

State Printing 96137