*APPLICATION FOR PERMIT

CERTIFICATE NO. 34906

To Appropriate the Public Waters of the State of Oregon

I, :	Paul E. Cook (Name of applicant)
12 i	(Name of applicant) The last of the last
tate of	(Malling address) O. T. C. G. D. H, do hereby make application for a permit to appropriate the
	described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	ne applicant is a corporation, give date and place of incorporation

1. 8	The source of the proposed appropriation is
	, a tributary of Willamette R.
2. :	The amount of water which the applicant intends to apply to beneficial use is 2.50
	per second. (If water is to be used from more than one source, give quantity from each)
**3.	The use to which the water is to be applied is
4.	The point of diversion is located 1000 ft. S and 1000 ft. W from the NE
orner of	Sec. 24, T95, T 5 W (Section or subdivision)
	The state of the s
i Ayrik sanii	
	(14 preferable, give distance and bearing to section corner)
eing wit	(If there to more than one point of diversion, each must be described. Use separate sheet if accessary) in the
	(Circ smallest legal scholvision) (N. er S.) W. M., in the county of Pall(
	The PiPe (Portable) (Main ditch, canal or pipe line) to be (Miles or feet)
	Program Francisco de la companya de
s cenyus,	terminating in the
Managina	DESCRIPTION OF WORKS
	(a) Height of dam NO DO M. feet, length on top feet, length at bottom
	feet; material to be used and character of construction
	Coordinate Control of the Control of
ick and brea	h, timber crib, etc., wastrwey over or ground dam)
(b)	Description of headgate N.A.H.C. (Timber, concrete, etc., number and size of openings)
(c)	Gentrifugal Pump. If water is to be pumped give general description 15 harse Pawer Electr (Sim and type of pump)
	(files and type of ongine or motor to be used, total head water is to be lifted, etc.)

eadgate. At hea	dgate: width on	top (at water lin	ne)	feet; width on botte
			feet; grade	
ousumu jeet.		and the second second second second	lgate: width on top (at water liv	
			feet; depth of wate	
	feet fal			
			ze at intake,in.	
		•	usein.; differe	and the second of the party of the second of
		Jt. 18 g	rade uniform?	Estimated capaci
	sec. ft. n of area to be i	rrigated, or place	e of use	
Township North or South	Range E. er W. ef Willematte Meridien	Section	Sorty-acre Tract	Number Acres To Be Britanes
95		10		
	1 4 W		AF N WY MWHY	<u> </u>
			SWYNWY	2
90				
95	5W	24	NE'N E'W	
·			SEANEW	18
				40
Section 1				
	a en en	.,		
	ga al formación de	k jak		
		g Ar The Grade		
fat m		(If more speed rogs RIS AL	stred, attach separate sheet)	
	aracter of soil			
(b) Kir ower or Mining	u of crops raised	veget	able	en er en
 ** / \$7 \text{2.5} ** / \$7 	Association and the second	wer to be develo	ped	theoretical bassass
海 보기가 어느 하다.			versec. ft.	
A second of the second of the second				
	u	wiks by means o	of which the power is to be devo	eloped
**************************************		***************************************	vacante de caractera de como esta en como a como a como esta esta esta esta esta esta esta esta	
			(Legal subdividea)	of Sec.
	, R			
(f) Is 1	vater to be retur	ned to any strea	m?	
and the second s			of return	v## 200 200 200 00 00 00 00 00 00 00 00 00
**************	***************************************	Sec	, Tp, 1	k w.

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:

eam, or its equivalent in case of rotation			oint of diversion from th ckiamute River
	***************************************	······································	
The use to which this water is to be	applied is	irrigation	
If for irrigation, this appropriation	shall be limited to	1/80th	of one cubic foot pe
nd or its equivalent for each acre irrig			ag a secretario de Algebra de Agrada
son of each year.			and the second s
•	***************************************	**************************************	

	***************************************	***************************************	
shall be subject to such reasonable ro	rtation system as n		
shall be subject to such reasonable ro The priority date of this permit is .	station system as n	April 21, 19	55
shall be subject to such reasonable ro The priority date of this permit is . Actual construction work shall be	rtation system as n	April 21, 196	55
shall be subject to such reasonable ro The priority date of this permit is . Actual construction work shall be	rtation system as n	April 21, 196	55
I shall be subject to such reasonable ro The priority date of this permit is .	rtation system as n gin on or before diligence and be	June 25, 196	55

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 40263.

Permit No.

office of the State Engineer at Salem, Oregon,

on the 21 24 day of April

1965, at 2.30 o'clock P.

Returned to applicant:

Approved:

CHRIS L. MEELER ENGINEER

Recorded in book No. 30391

Permits on page

page 15C

Drainage Basin No.

Alata Belantur