Permit No. 25601



PAPPERCATION TO DEPART

To Appropriate the Public Waters of the State of Oregon

I, Jess M. Larison	Inno at smilessit	······································
Decker		
(Mailing address)		
ate of, do h		
Howing described public waters of the State of t	Oregon, SUBJECT TO EXIS	TING RIGHTS:
If the applicant is a corporation, give date at	nd place of incorporation	÷ .
	· · · · · · · · · · · · · · · · · · ·	
	1	
1. The source of the proposed appropriation	spring fed sloug	<u>n</u>
, c tri	butary of Middle Fk. Wi	llamette River
	•	
2. The amount of water which the applicant	intends to apply to beneficia	ıl use is 0.312
bic feet per second. (If water is to be		
**3. The use to which the water is to be applie		antity from each)
and the state of t	(Errigation, power, mining, me	amufacturing, domestic supplies, etc.)
		•
4. The point of diversion is located 2880	ft. N. and two ft	most south
rner of the John Morgan D. L. C. in	Section 8 T. 19 S. R.	. 1 W., N.N.
		······································
(Manufacture)		···
(m pravaraces, gree chilane	se and bearing to section corner)	1
	a must be described. Use separate sheet i	
ing within the NE NA NA (Give smallest legal subdivision	of Sec8	, Tp. 19 S
	<u> </u>	,
(Main ditch, canal or pipe line)		(Miles or feet)
length, terminating in the(Smallest legal subdi	of Sec	, Тр
, W. M., the proposed location b		
(E. er W.)	eng snown infoughout on th	ie accompanying map.
DESCRIPT	ION OF WORKS	
,		
,	, length on top	feet, length at botto
6. (a) Height of dam feet	, length on top	feet, length at botto
,	, length on top	feet, length at botto
6. (a) Height of dam feet	, length on top	feet, length at botto
6. (a) Height of dam feetfeet; material to be used and characteristic feet; material to be used and characteristic feet; wasteway over or around dam)	acter of construction	(Loose rock, concrete, maso
6. (a) Height of dam feet	acter of construction	(Loose rock, concrete, maso
feet; material to be used and char-	acter of construction (Timber, concrete, etc., number and si	(Loose rock, concrete, maso
6. (a) Height of damfeetfeet; material to be used and charge k and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	acter of construction (Timber, concrete, etc., number and si	(Loose rock, concrete, masor
6. (a) Height of damfeetfeet; material to be used and charge k and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (c) If water is to be pumped give general de	(Timber, concrete, etc. number and si	(Loose rock, concrete, masor ze of openings) Centrifural and type of pump)
6. (a) Height of damfeetfeet; material to be used and charge k and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (c) If water is to be pumped give general de	acter of construction (Timber, concrete, etc., number and si	(Loose rock, concrete, masor ze of openings) Centrifugal and type of pump)

*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 tydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

G	m el System or 7. (4) Git		each point of	cenal where meterially cha	nged in size, stating miles fro
, ke	adjeta Af bas	dgutu! widsh on	top (at south	10se)	feet; width on botto
th	columned foot		The second second		feet fall per o
		- 14 × 12 × 1 × 1 × 1	1.0		ater line)f waterfe
		. jeet, wath on feet fa			y water
	State of the second	And the second section is	The state of the s		in.; size at
fr	om intake	ún,	; size at place	of usein.;	difference in elevation between
in	take and place	of use,	ft.	ls grade uniform?	Estimated capac
	8. Location		irrigated, or 1	lace of use	
	Township North or Besth	Range E. er W. ef Willemette Methidian	Bection	Forty-sere Treet	Number Acres To Be Irrigated
	19 S	1 W	8	NE 1 NA 1	16.0
. '				nw	9.0
_	•				
_					
-	- control of a strong of a str				

-					
-	·				
-					
	(a) C	haracter of soil	٠ .	re required, attach separate sheet) y sand and sandy loam	
	(b) K	Sind of crops rais	sed pastu	re	
1	Power or Minir	-	noeven to be de	bonolous	theoretical horsepo
				r power	
			•	feet,	
					be developed
			······		
	(e) S	such works to be	located in	(Legal subdivision)	of Sec.
		, R			
	(f) I	s water to be re	turned to any	stream?(Yes or No)	
	(a) 1	f so, name strea	ım and locate	point of return	
-	(9)				, R, V

	Medical or Demostic Supply—: 25601 2. (a) To supply the only of	•
-	County, Reving a present population of	
-1	en element population of in 10	
	(b) If for domestic use state number of families to be supplied	·-;
	11. Buttenested cost of proposed worlds, \$_2,500,00	
	12. Construction work will begin on or before	

	14. The water will be completely applied to the proposed use on or before October 1962	••••
	Oess MoJanson	
	(Bignature of applicant)	
	Remarks	
		•••••
******		••••

î *******		
>		••••
*****		·-···
		• • • • • •
•••••		
*****		•••••
*****		••••
****		••••
ST	ATE OF OREGON,	
	County of Marion,	
	This is to certify that I have examined the foregoing application, together with the acco	mp
ma	ips and data, and return the same for	
	In order to retain its priority, this application must be returned to the State Engineer, wi	ith
tio	ns on or before, 19	
-		
	WITNESS my hand this day of , 19)

The	' TO EXISTING I right herein grad	NGHTS and the sted is limited to	following limits the amount of	tations and condit	i do hereby grant sions: be applied to ber point of diversion	seficial use
4.		and the second second		ing parameters of the contract	spring fed slou	
W	************************		Tan 2 - 120 W 6 1520 days 1000 0 7 10 10 10 10 10 10 10 10 10 10 10 10 10	······································	***************************************	

The	use to which this	water is to be a	pplied isi	rigation		
Te = 1300 00 000 00 00 00 00	ho and gapes are or an early and a consession as a consession	******************************	************************	***************************************		
······································	l ven Pape en pape en anno acceso e en constante				*****	•
IJ fo	or irrigation, this o	pproprietion sh	all be limited to	1/80th	of one cul	bic foot per
•					mited to a div	
					during the irri	
	. 3					•
				•		
*						
		*		•	•	
		•	,			
	•••••••••••••••••••••••••••••••••••••••				<u></u>	
The Act thereafter	e priority date of the construction to be prosecuted with	his permit is vork shall begin ith reasonable d	December on or before iligence and be	April 11,	1961 Defore October 1, 19	and shall
wr	TNESS my hand t	his 11th	day of	April	, 19 60	
			***********	The	e 1 Stan	E ENSINEER
Application No. 3.5 L. L. Permit No. — 2000	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 RIST any of December.	19.F.T., at	April 11, 1950	of ENGINEER	