*APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon
The first of the contract of t
, JAMES L. ELYNN
350 N.E. GARDEN VALLEY BLYD
Place of OREGON, do hereby make application for a permit to appropriate the
following described public maters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
The state of the s
1. The source of the proposed appropriation is
RIVER, a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. 0.46
**3. The use to which the water is to be applied isIRRIGATION
The first of the f
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
4. The point of diversion is located 1720 ft. 5 and 1540ft. F from the A
corner of Sect. 13 8-14 (Bedien or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate about if secondary) being within the SE 12 of SW 14 of Sec. 13 , Tp. 24 5 (Give smallest legal subdivision)
(Classe sections refer emittations) (V. oz. 21)
R. 7 W. M., in the county of DOUGLAS
5. The PIPE LINE to be 200 (Million or fort)
in length, terminating in the SE & SW / of Sec. 13 , Tp. 24 5 (No. 8)
R
DESCRIPTION OF HODES
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock, concrete, masson)
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
11/ 17
(c) If water is to be pumped give general description (dise and type of pump)
45 LIFT

[&]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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

nei System ar 14				
			canal where materially changed	
ndgete. At heads	yate: width on t	op (at water	· line)	feet; width on bottom
	set; depth of w	ster	feet; grade	feet fall per one
rusand feet. (b) Af		miles from h	readgate: width on top (at water	line)
	eet; width on bo	ttom	feet; depth of wa	terfeet
de en		•	And the second second	
			; size at intake, 142	n.: size at 400 ft
			of use 1/4 in.; diffe	
			Is grade uniform? YES	
		Je.	18 grade unijorm?	Bassinasica capacing
8. Location		rrigated, or j	place of use	***************************************
Tewnship	Range 2. er W. ef	Section '	Porty-acre Tract	Number Acres To Be Irrigated
Horth or Bouth	Willemotte Meridia	13	54/4 of 5W/4	138
14 J	7W		SW/4 of SW/4	7 30
24 5	/ W	13	SE /1 01 SW/4	2.50
·				
(-) (T	aracter of soil.		NDY LOAM	
			LAWN GRAS	•
(b) Ki Power or Minin		eat(C)		
		ower to be o	ieveloped	theoretical horsepow
. (b) Q	uantity of water	to be used f	or powerse	c. ft.
(c) To	otal fall to be ut	il ized	(Head)	
			eans of which the power is to be	developed
,	ne navare of the			•
(a) C	uah maska sa ka	located in		of Sec
	`		(Legal subdivision)	oj bet.
	, R. (No	•		•
			y stream?(Yes or No) e point of return	

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

	e city of _ County, having a pre	sent population of	800 - 0 30 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
nd an entimated populate		W 19		
	stle väs state number		upolied	t .
		H. C. H. and H. L. H.		
				:
	propused works, \$		13	
12. Construction to	rik tolli begin on or be	fore	6 6 1 6	
13. Construction we	nk will be completed o	m or before	24-62	
14. The water will !	e completely applied t	o the proposed use	on or before 7-2	862
hg a nahannya nagang an ao an mga maka ang ang mga mga na mga naga na mga naga na			***************************************	
		Lam	es L'Flys	~
			(Standard of appliful)	
			echion 12 man	
Range 7 West, Wil	llamette Meridia	an, Douglas C	ection 13, Town county, Oregon;	and being
described as foll side of County Re	ows: Beginning	<u>rat a 2° x 2</u>) feet south	<pre>cedar stake o and 990 feet Ea</pre>	n the south st of the
quarter section	corner Sections	13 and 14, a	bove township a	nd range;
thence South 3 ⁰ . Impous River: the				
South 870 00' Ea	st 325 feet, No	rth 48° 30' E	ast 448.8 feet,	North 260
Bast 167 feet to	the south line	of Douglas F	orest Protective Douglas County	e Associati . Oregon:
thence along said	d line North 77	^{30'} West 16	5 feet to the a	outh side o
County Road No.	57: thence along	y same as fol	lows: South 47°	15' West
300 feet, South the place of beg	inning and cont	aining 3.44 a	cres of land, m	ore or less
			•	
7				
5			1	
	······································		······································	
		····		
	*******************************		******************************	
e e	*			
**····································				,
STATE OF OREGON,	1			
County of Marion,	88.			
This is to certify	that I have examined	the foregoing appl	ication, together with t	he accompaniin
maps and data, and retu	rn the same for	DESCRIPTION		
			······································	
In order to retain	its priority, this appli	cation must be reti	urned to the State Engi	neer, with correc
tions on or before	December	10 19 62	•-	
tions on or organic	- Decompos	20, 10		
			•	
•	•			
WITNESS my ha	nd this12 day o	of	Octobe	r , 19 62
WITNESS my ha	nd this 12 day o	of	Octobe	r , 19 62
WITNESS my ha	nd this12 day o	of	Octobe	r, 19 62
WITNESS my ha	nd this12 day o	962 ARTS L.	Octobe	r , 19 62

Walt Mary

the second secon	second measured at the point of diversion from the
sum, or its equivalent in case of rotation with oth	er water users, from Suppus River
The use to which this water is to be applied is	
- 3 700	
If for irrigation, this appropriation shall be lim	ited to 400m of one cubic foot per
	nd shall be further limited to a diversion
	or each acre irrigated during the irrigation
•	
erson of eren heri broatder intenet to	at the right to use of water is limited to
h	iver is more than 525 c.f.s. at tidewater,
he period when the flow of the Umpqua R	iver is more than 525 c.f.s. at tidewater,
he period when the flow of the Umpqua R	iver is more than 525 c.f.s. at tidewater,
he period when the flow of the Umpqua R	iver is more than 525 c.f.s. at tidewater,
ne period when the flow of the Umpqua R	iver is more than 525 c.f.s. at tidewater,
he period when the flow of the Umpqua R	iver is more than 525 c.f.s. at tidewater,
he period when the flow of the Umpqua R	iver is more than 525 c.f.s. at tidewater,
he period when the flow of the Impqua R	iver is more than 525 c.f.s. at tidewater,
he period when the flow of the Umpqua R	iver is more than 525 c.f.s. at tidewater,
he period when the flow of the Impqua R	em as may be ordered by the proper state officer. August 3, 1962
d shall be subject to such reasonable rotation system. The priority date of this permit is	em as may be ordered by the proper state officer. August 3, 1962 efore Jamary 24, 1964 and shall
d shall be subject to such reasonable rotation system. The priority date of this permit is Actual construction work shall begin on or be creafter be prosecuted with reasonable diligence of the system.	em as may be ordered by the proper state officer. August 3, 1962 efore Jamary 24, 1964 and shall

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 27282

Permit No. 38367

office of the State Engineer at Salem, Oregon,

on the 3rd day of August

1962, at 2.00 o'clock A.

Returned to applicant:

CHRIS L. MHELLER STATE ENGINEER

Recorded in book No. 78....

Permits on page

January 24, 1963

Approved:

Drainage Basin No. 16 page 22A