## \*APPLICATION FOR PERMIT

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

grewy whittell
mapletor ore, Route # 2 Box 205
/ Vicinity control
State of, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1 Managed Alexandriation in 11 Mars and 51 man
1. The source of the proposed appropriation is
, a tributary of Sices law Rings
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second.  (If water is to be used from more than one source, give quantity from each)
(If water is to be used from more man one source, give quantity more seen.)
**3. The use to which the water is to be applied is
4. The point of diversion is located 1265 ft. 5 and 515 ft. 6 from the 49
corner of Section 23 T175 R10 W (Bestim or subdivision)
•
(If preinrable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the NW/4 Of SW of Sec. 2.3 , Tp. 12.5 (Give smallest legil substitution)
R. (2.44), W. M., in the county of
(B. or W.)
5. The pipeline at the sense of pape time) to be 900 feet (Milles or feet)
in length, terminating in the Nuls of Scale of Sec. 2.3 , Tp. 125 (N. or 8.)
R. 10 w, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS  Diversion Works—
6. (a) Height of dam feet, length on top feet, length at botton
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dom)  (b.) Description of headquite 1998
(b) Description of headgate Mene (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description
(films and type of engine or moter to be used, total head water is to be lifted, etc.)

\*A different form of application is provided where storage works are consequence.
\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Engineeric Commission. Either of the above forms may be secured, without cost, tegether with instructions by addressing the State Engineer, Salem. Cream.

7. (a) Give	dimensions et	each point of	canal where materially chang	ed in size, stating miles fro
gate. At head	lgate: width on	top (at water	line)	feet; width on botto
sand feet.	- •		adgate: width on top (at wate	
			feet; depth of u	
	feet fal		•	
(c) Length	of pipe,9	00 ft.:	size at intake, 1/2	in.; size at
			of usein.; di	
			s grade uniform?	
			grade and or not make the	
8. Location		irrigated, or pl	ace of use	
Township North or South	Range 2. or W. of Willemotte Moridian	Section	Forty-sere Tract	Number Acres To Be Irrigated
175	10 W	23	NW 14 SW 14	Domestic
	/ / /	<u>~~</u>	77 27 7	1)omesite
W				
	,			
·		•		
v=+1				
,	+	<u> </u>		
		<u> </u>		
(a) Ch	aracter of soil		required, attach separate sheet)	
		ed		
wer or Mining	•	none		
3. (a) 10	iai amount of p	ower to be det	veloped	tneoretical norsepoi
(b) Q1	uantity of water	to be used for	powers	ec. ft.
(c) To	tal fall to be ut	ilized	feet.	•
			ns of which the power is to be	e developed
	,		, .	•
(a) C				
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec
(No. N. or f	, R(No	, W.	M.	
(f) Is	water to be ret	urned to any s	tream?(Yes or No)	
			(Yes or No) oint of return	
			, Tp(Ms. N. or S.)	
		•	applied is	
		,	4 #	

icipal or Domestic Supply—	29730
3. (a) To supply the city of	ne.
(444)	g a present population of
an astimated population of	
	umber of families to be supplied
	quarties 11, 45, 16, and 16 to all cares)
11. Estimated cost of proposed work	
12. Construction work will begin on	or before # See Bemerks
13. Construction work will be comp	pleted on or before
14. The water will be completely ap	plied to the proposed use on or before Laly 1964
• ' 4'	* Henry Whittall
	0
Remarks:x ist ing	System
0	
Legal Description -	Lat 8 Sec. 23 T 175. R/00
1 C + ·	Lot 8, Sec. 23, T 175, R100
byer . M. P	
	i .
· · · · · · · · · · · · · · · · · · ·	
***************************************	
TATE OF OREGON, }	• • • • • • • • • • • • • • • • • • •
County of Marion,	
This is to certify that I have examined	mined the foregoing application, together with the accompan
aps and data, and return the same for	
In order to retain its priority, thi	is application must be returned to the State Engineer, with co
ions on or before	, 19

Ву .....

STATE OF OREGON, County of Merion,

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:

	n granted is l	limited to the amou	nt of water whic	h can be applie	d to beneficial use
shall not exceed.	0.005	cubic feet per s	econd measured o	at the point of c	liversion from the
am, or its equival	ent in case of	rotation with othe	r water users, fro	om an unname	d stream
		is to be applied is .			
		riation shall be limi			
		cre irrigated			
	•				
•					
			••••••••	······	
					٠
		nable rotation suste			
l shall be subject	to such reason	nable rotation syste	m as may be orde	red by the prope	er state officer.
I shall be subject to	to such reason ate of this per		m as may be orde	red by the prope	er state officer.
I shall be subject to The priority do Actual constru	to such reason ate of this per action work s	nable rotation syste	m as may be orde J foreAu	red by the prope une 10, 1964 gust 28, 1965	er state officer.
I shall be subject to The priority do Actual constructions reafter be prosect Complete appl	to such reason ate of this per action work s uted with rea lication of the	mable rotation systematics	m as may be orde  J  fore Au  nd be completed o  sed use shall be n	red by the proper une 10, 1964, gust 28, 1965 on or before Octo- nade on or befor	er state officer.  and shall ober 1, 1966 e October 1, 1967
I shall be subject to The priority do Actual constru	to such reason ate of this per action work s uted with rea lication of the	nable rotation systermit ishall begin on or be	m as may be orde  J fore	red by the proper une 10, 1964 gust 28, 1965 on or before Octo	er state officer.  and shall ober 1, 1966 e October 1, 1967
I shall be subject to The priority de Actual constructed the prosect Complete apple	to such reason ate of this per action work s uted with rea lication of the	nable rotation systermit ishall begin on or be isonable diligence at water to the propo	m as may be orde  J fore	red by the proper une 10, 1964, gust 28, 1965 on or before Octo- nade on or befor	er state officer.  and shall ober 1, 1966 e October 1, 1967
The priority de Actual constru reafter be prosect Complete appl	to such reason ate of this per uction work si uted with rea lication of the hand this	nable rotation systematic is	m as may be orde  J fore	gust 28, 1965 on or before Octomade on or befor	and shall ober 1, 1966.  e October 1, 1967.
The priority de Actual constru reafter be prosect Complete appl WITNESS my	to such reason ate of this per uction work si uted with rea lication of the hand this	nable rotation systematic is	m as may be orde  J fore	red by the proper une 10, 1964, gust 28, 1965, on or before Octo- nade on or before	and shall ober 1, 19 67  64  STATE ENGINEER
The priority de Actual constru reafter be prosect Complete appl WITNESS my	to such reason ate of this per uction work si uted with rea lication of the hand this	nable rotation systematic is	m as may be orde  J fore	gust 28, 1965 on or before Octonade on or befor	and shall ober 1, 19 67  64  STATE ENGINEER
I shall be subject to The priority de Actual constructerafter be prosect Complete appl WITNESS my	to such reason ate of this per uction work si uted with rea lication of the hand this	nable rotation systematic is	m as may be orde  J fore Au nd be completed o sed use shall be n August	red by the proper une 10, 1964, gust 28, 1965 on or before Octomade on or before 1967 on 1968	and shall ober 1, 1966 e October 1, 1967  STATE ENGINEER
I shall be subject to The priority de Actual constructerafter be prosect Complete appl WITNESS my	to such reason ate of this per uction work si uted with rea lication of the hand this	nable rotation systematic is	m as may be orde  J fore Au nd be completed of sed use shall be n August	red by the proper une 10, 1964, gust 28, 1965 on or before Octomade on or before 1967 on 1968	and shall ober 1, 1966 e October 1, 1967  STATE ENGINEER
The priority de Actual constru reafter be prosect Complete appl WITNESS my	to such reason ate of this per uction work si uted with rea lication of the hand this	nable rotation systematic is	m as may be orde  J fore Au nd be completed of sed use shall be n August	red by the proper une 10, 1964, gust 28, 1965 on or before Octomade on or before 1967 on 1968	and shall ober 1, 1966.  e October 1, 1967.
The priority de Actual constructeafter be prosect Complete apple	to such reason ate of this per action work s uted with rea lication of the hand this	nable rotation systermit ishall begin on or be isonable diligence at water to the propo	m as may be orde  J fore	gust 28, 1965 on or before Octonade on or befor	and shall ober 1, 1966.  e October 1, 1967.  STATE ENGINEER