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

	R. 1. Box 32. Mosier. Oregon.
	R. 1, Box 32, Mosier, Oregon
ste of	Oregon do hereby make application for a permit to appropriate the
lowing (	lescribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
72 42	s applicant is a corporation, give date and place of incorporation
1) 6/1	s apparation is a corporation, give dure and place of the processor.
	Need on Creek
1. 7	he source of the proposed appropriation is Mosier Creek (Name of Stream)
	, a tributary of Columbia River
	he amount of water which the applicant intends to apply to beneficial use isQDQ
•	
bic feet	per second
**3. 7	The use to which the water is to be applied is Irrigation (trigation, power, mining, manufacturing, domestic supplies, etc.)
4. 7	The point of diversion is located693 ft $S$ and1386.ft $W$ from theN $_{\bullet}E$ $_{\bullet}$
rner of	Section 12 (Section or subdivision)
	(Section of Section)
	(M productible, give distance and bearing to section corner)
	(If preferable, 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)  NWL NEC of Sec. 12 Tp. 2 No.
	tin the NW4 NR4 of Sec. 12 , Tp. 2 N. a. (Give smallest legal subdivision) (N. or S.)
11	tin the
11	tin the
5.	in the
5	In the NW, NR, (Give smallest legal subdivision) of Sec. 12 , Tp. 2 N. (N. or 2)  E., W. M., in the county of Wasco  The Pipeline (State small or page line)
5. tength,	in the
5	In the NW, NR, (Give smallest legal subdivision) of Sec. 12 , Tp. 2 N. (N. or 2)  E., W. M., in the county of Wasco  The Pipeline (State small or page line)
5. length,	The Pipeline (about sepal subdivision)  Construction (N. or s.)  (M. or s.)
5. length,	The Pipeline (almost logal subdivision)  Construction (N. or 2)  (N. or 3)  (M. or 3)
5. statements of the statement of the st	The Pipeline (Masco Masco)  terminating in the S.E. corner of N.E. N. H Sec. 12 , Tp. 2 N. (M. or 1)  (M. or 1)  terminating in the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  (a) Height of dam feet, length on top feet, length at bottom
5. statements of the statement of the st	The Pipeline (almost logal subdivision)  Construction (N. or 2)  (N. or 3)  (M. or 3)
5. 11 call of the second of th	In the
5. 11 call of the second of th	In the
5. start of the st	in the
5. in length, a line of the control	in the NW, NE, Of Sec. 12 , Tp. 2 No. (N. or 5)  E., W. M., in the county of Wasco  The Pipeline (Mann etch, count or pipe line)  terminating in the S.E. Corner of N.E. N. E Sec. 12 , Tp. 2 N. (M. or 5)  w. M. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, mason in the standard of the st
5. In length, a length, c ll c	In the

anal System or F	•	ech point of	ognal subara materially chan	ged in size, stating miles from
				feet; width on bottom
nousand feet.	feet; depth of wo	ıter	feet; grade	feet fall per one
		•	-	ter line)
				water feet;
	feet fall	-		
				in.; size at ft.
				lifference in elevation between
itake and place	of use, VALLOR		s grade uniform?NQ	Estimated capacity,
8. Locatio	sec. ft. n of area to be ir	rigated, or pl	lace of use	
Township North or South	Range S. or W. of Willemotte Moridian	Section	Forty-sore Tract	Number Acres To Be Irrigated
2 N	11 E	12	N.EN.E.	14.4
2 N	12 E	7	N.WN.W.	5.1
		-		
		-		·
		<u> </u>		
		(If more space	e required, attach separate sheet)	
	· ·	•		
	ind of crops raise	d Orchard		
Power or Minin 9. (a) To	-	onner to be de	veloped	theoretical horsepowe
			• • power	
	• •	. •	feet.	
				be developed
(4) 1	ne nature of the	·	ine of which the power is to	oe developed
(e) S	uch works to be l	·····	•••••••••••••••••••••••••••••••••••••••	of Sec.
	, R. (No.		· -	
			stream?D.Q	
	-	_		
				8.) , R, W
		-		

10. (a) To supply the city of	· · · · · · · · · · · · · · · · · · ·
(Stane of) County, havin	g a present population of
en estimated population of	in 19
(b) If for domestic use state n	number of families to be supplied
(Assert)	e quantitate (1, 48, 18, and 14 in all cases)
.11. Estimated cost of proposed work	ıs, \$
12. Construction work will begin o	n or before
	pleted on or before
	oplied to the proposed use on or before is already being
	complete and has been irrigated past five
years on existing wat	
	Manuel & Frost Virginia a Ingel
	•
	ater right or this property was issued in
	879. The right was proved by continued
use for many years, and	the pump and steel nainline has been in
for years. I purchased	the property in 1959, and have irrigated
with sprinklers each year	ar since. However, I can not prove that
was not used, so the ri	ght may possibly be subject to cancellati
was not used, so the ri	ght may possibly be subject to cancellati
was not used, so the ri	ght may possibly be subject to cancellati
was not used, so the ri	ght may possibly be subject to cancellati
was not used, so the ri	ght may possibly be subject to cancellati
was not used, so the ri	ght may possibly be subject to cancellati
was not used, so the ri	ght may possibly be subject to cancellati
was not used, so the ri	ght may possibly be subject to cancellati
was not used, so the ri	ght may possibly be subject to cancellati
TATE OF OREGON, County of Marion,	ght may possibly be subject to cancellati
If it was ever conteste  IATE OF OREGON, County of Marion, This is to certify that I have ex	ght may possibly be subject to cancellating.  d. Therefore this new filing is in order amined the foregoing application, together with the accompany
If it was ever conteste  IATE OF OREGON, County of Marion, This is to certify that I have ex	ght may possibly be subject to cancellating.  d. Therefore this new filing is in order  amined the foregoing application, together with the accompany
TATE OF OREGON, County of Marion, This is to certify that I have exaps and data, and return the same for	ght may possibly be subject to cancellating.  d. Therefore this new filing is in order amined the foregoing application, together with the accompany
TATE OF OREGON, County of Marion, This is to certify that I have exaps and data, and return the same fo	ght may possibly be subject to cancellating. Therefore this new filing is in order amined the foregoing application, together with the accompany.  Therefore this new filing is in order with the accompany of the foregoing application, together with the accompany of the state Engineer, with company of the state Engineer, with the accompany of the state Engineer, with the state Engineer of the state
TATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same fo	amined the foregoing application, together with the accompand
TATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same for In order to retain its priority, thions on or before	amined the foregoing application, together with the accompany
TATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same for In order to retain its priority, the cons on or before	ght may possibly be subject to cancellating. Therefore this new filing is in order amined the foregoing application, together with the accompany.  Therefore this new filing is in order with the accompany of the foregoing application, together with the accompany of the state Engineer, with company of the state Engineer, with the accompany of the state Engineer, with the state Engineer of the state
TATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same for In order to retain its priority, thions on or before	amined the foregoing application, together with the accompany

By

## STATE OF OREGON, County of Marion,

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:

UBJECT TO EXISTI  The right herein	granted is limited t	•			to beneficial use
nd shall not exceed	0.225				
tream, or its equivale		n with other u	oater users, fro	Mosier C	reek
		•••••••••••••••••••••••••••••••••••••••			
	this appropriation s				
econd or its equivalen					
of not to exceed					
season of each ye	ar,		······································		
······					
······	••••••				
		·····		••••••••••••	
-					
		•••••			
nd shall be subject to					
The priority da	te of this permit is		J	uly 6, 1964	
	ction work shall beg				
	ted with reasonable				
Complete appli	cation of the water t	o the proposed	use shall be n		
WITNESS my	hand this 30th	day of	November	, 19	64
			ch	Link	STATE ENGINEER
	g th		i	ď	<b>5</b> \
	d in Oreg				NODNE 6 E
EUBl	Ceive lem,	2		1964 <b>52</b>	FRATE ENGINERA FRATE ENGINERA Page 6 E
	St re	2√ €		δ. <b>30</b>	WHEKLER STATE ENGINEER page 6 E
N W E	EGG us fir ineer	<b>3</b> &			2 T
Permit No. 39853.  PERMIT TO APPROPRIATE THE PUBLIC WARRING OF THE STATE	This instrument was first received in the	on the C day of Wily  1964, at B.OO o'clock A M.  Returned to applicant:	Approved:	November 30, 1964.  Recorded in book No.  Permits on page 29852.	CHRIS L. WHEELER  GRATE ED  Drainage Basin No. # page
it No	umei Late	on the C asy of 1964, at C.O.O. o'cl	:	N. in be	isin ?
Appli Perm	instr instr		.; eg:	rded on 1	Drainage Basin
۽ آ	This ice of	ž / ž	Approved:	Reco	aina
	offi 1	2	App	Per	P