## STATE ENGINE STATE ENGINE STATE ENGINE STATE ENGINE STATE ENGINE STATE ENGINE STATE OF PREMIT SALEM. OR STATE OF OTEGON To Appropriate the Public Waters of the State of Oregon

	Heines	Oregon			
of Oregon		., do hereby m	ake application for	a permit to approp	riate t
ping described public u		•			
				•	
If the applicant is a co	rporution, give	aate ana piace	of incorporation		•••••••
		***************************************	······································		••••••
1. The source of the pr	roposed appropr	iation is	Three Unnamed	Swales	
s typesc		., a tributary o	f Muddy Creek		
2. The amount of water North		plicant intends middi	to apply to benefici Le swale 60"	luse is 2.5	<u> </u>
feet per second	(Ef wate	ir is to be used from m	ore than one source, give qu	antity from each)	
*3. The use to which th	e water is to be	applied is	Trigation, power, mining, m	ation	lies, etc.)
	1.0	***************************************			
4. The point of divers	ion is located	200 ft	and 2600 ft	. West from the	NE.
er of section 13	and	1120 ft S	and 2600 ft	West and	••••
		•	and 2600 ft	West of NE cor	ner S
		••••••	•••••	······································	
				÷	
	(H profession a	five distance and bear	ng to section corner)		<b></b>
		rive distance and bear			
(If there is more	then one point of div	ersion, each must be d	sscribed. Use separate sheet		· · · · · · · · · · · · · · · · · · ·
g within the NV NB	then one point of dive	ersion, each must be d g_i subdivision)	necribed. Use separate sheet of Sec13		S
g within the W. M., in the W. M., in the	then one point of dive	ersion, each must be d g_i subdivision)	necribed. Use separate sheet of Sec13		. S
38 E., W. M., in th	and Sit N (Clive smallest legal e county of	srion, each must be d \$\frac{1}{a}\$ subdivision)  Raker	escribed. Use separate sheet of Sec	, <b>T</b> p	. or S.)
38 E, W. M., in the case w.)  5. The(only)	then one point of divention of the smallest legal of country of	srsion, each must be d  \$\frac{1}{2} subdivision)  Raker  pube line)	of Sec13	7p	. or S.)
38 E., W. M., in the act of the conty	than one point of diversity of the county of	srsion, each must be d  \$\frac{1}{2} subdivision)  Raker  ple line)	to be	(Miles or feet), Tp	. or S.)
38 E, W. M., in the case w.)  5. The(only)	than one point of diversity of the county of	srsion, each must be d  \$\frac{1}{2} subdivision)  Raker  ple line)	to be	(Miles or feet), Tp	. or S.)
38 E., W. M., in the act of the conty	And Sil Ni (Give smallest legal e county of	srsion, each must be d  \$\frac{1}{2} subdivision)  Raker  ple line)	to be own throughout on t	(Miles or feet), Tp	. or S.)
38 E., W. M., in the act of the conty	And Sil Ni (Give smallest legal e county of	srsion, each must be d  \$\frac{1}{4}  subdivision)  Raker.  \$\frac{1}{2}  refer line)  legal subdivision)  cation being sh	to be own throughout on t	(Miles or feet)	. or S.)
38 E., W. M., in the (conly)  5. The (conly)  mgth, terminating in the (x = w.)	And Sit W Give smallest legal c county of	srsion, each must be d  \$\frac{1}{4} middivision)  Raker  Raker  legal subdivision)  cation being sh  GCRIPTION OF	to be	(Miles or feet)  , Tp, Tp	or B.)
38 Es., W. M., in the (conly)  5. The (conly)  mgth, terminating in the (R. w.)  (R. w.)  ersion Works—  6. (a) Height of dam	county of	scritton, each must be d  81 subdivision) Raker  Raker  legal subdivision)  cation being sh  cCRIPTION OF	to be	(Miles or feet)  Tp. (N  (Miles or feet)  Tp. (N  the accompanying n  feet, length o	cors.)  nap.
38 E., W. M., in the (colly)  5. The (colly)  ingth, terminating in the (x e.w.)  (x e.w.)  ersion Works—	county of	sersion, each must be d  \$\frac{1}{2}\$ subdivision)  Raker.  Section lime)  Cation being sh  CRIPTION OF  feet, length  and character of	to be own throughout on to	(Milles or feet)  (Milles or feet)  (N)  The accompanying n  feet, length of	nap.
38 Es., W. M., in the (conly)  5. The (conly)  mgth, terminating in the (R. w.)  (R. w.)  ersion Works—  6. (a) Height of dam	chan one point of diversity of Ni Ni Ni (Olive smallest legal e county of	srsion, each must be d  81 subdivision) Raker  Raker  legal sebdivision)  cation being sh  cRIPTION OF  feet, length  nd character of	to be	(Milles or feet)  (Milles or feet)  (N)  The accompanying n  feet, length of	nap.
38 Es., W. M., in the (a. ew.)  5. The (only)  mgth, terminating in the, W. M.,  a. ew.)  ersion Works—  6. (a) Height of dam  feet; mater  and brush, timber crib, etc., wasten	Clear one point of divergence of the country of	ration, each must be d  \$\frac{1}{2}  middivision)  Raker  Solution  legal subdivision)  cation being sh  CRIPTION OF  feet, length  and character of	to be	(Miles or feet)  Tp. (N  Tp. (N  The accompanying n  feet, length o	ers.) nap.
38 Es., W. M., in the (conly)  5. The (conly)  mgth, terminating in the W. M.,  (2. ew.)  ersion Works—  6. (a) Height of dam  feet; mater	chan one point of diversity of Min Ni Ni Ni Ni (Olive smallest legal e county of	sersion, each must be d  81 subdivision)  Raker  Raker  Repail subdivision)  cation being sh  CRIPTION OF  feet, length  and character of  young ditches  (Timbe	to be	(Miles or feet)  Tp. (N  (Natiles or feet)  Tp. (N  (Ne accompanying n  (Loose rock, concernation of the c	nap.
38 Es., W. M., in the (a. ew).  5. The (colly mgth, terminating in the w., W. M., (a. ew).  ersion Works—  6. (a) Height of dam  feet; mater  (b) Description of he	And Sil Will (Give smallest legal e county of	ration, each must be d  \$\frac{1}{2} mathetic ma	to be	(Milles or feet)  (Milles or feet)  (Nithe accompanying nithe accompan	. er 8.) nap.
38 Es., W. M., in the (a. ew.)  5. The (only)  mgth, terminating in the, W. M.,  a. ew.)  ersion Works—  6. (a) Height of dam  feet; mater  and brush, timber crib, etc., wasten	And Sil Will (Give smallest legal e county of	ration, each must be d  \$\frac{1}{2} mathetic ma	to be	(Milles or feet)  (Milles or feet)  (Nithe accompanying nithe accompan	nap.
38 Es., W. M., in the (a. ew.)  5. The (only)  mgth, terminating in the (a. ew.)  ersion Works—  6. (a) Height of dam  feet; mater  (b) Description of he  (c) If water is to be j	Chen one point of diversity of Min	sersion, each must be d  \$\frac{1}{2} subdivision}  Raker  Raker  Repaired line)  Repaired line  Repaire	to be	(lattles or feet)  (note accompanying note accom	nap.

			ne)	•
eand feet.	eet; depth of w	ater	feet; grade	feet fall per
			dgate: width on top (at water	
	eet; width on be	ottom	feet; depth of w	ater fe
•	feet fall	per one thousa	nd feet.	
(c) Length	of pipe,	ft.; si	ize at intake,	in.; size at
intake	<b>in.</b> ;	size at place of	use in.; dif	ference in elevation betw
ke and place o	of use,	ft. Is	grade uniform?	Estimated capac
				, .
8. Location	of area to be in	rrigated, or plac	ce of use	
Township North or South	Range B. or W. of Willemette Moridina	Gertica	Forty-acre Tract	Number Acres To Be Irrigated
7 8	38 E	13	NE4 NE4	70
			NW1 NE1	22
		Ţ,	SE <sup>1</sup> NE <sup>1</sup>	35
			SW NE	8 .
***************************************				
<del></del>				
			· · · · · · · · · · · · · · · · · · ·	
	·			
-				
(a) Cho	racter of soil		equired, attach separate shoot)silt.loam	
			Hay, grain, and pas	
wer or Mining		Œ		<u> </u>
		ower to be deve	loped	theoretical horsepo
(b) Qu	antity of water	to be used for p	se	ec. ft.
			feet.	-
			(Read)  s of which the power is to be	davalonad
		•	4 2	
•	•		***************************************	•
			(Legal subdivision)	of Sec.
(No. N. or S.	, R(No.	B. or W.)	•	•
(f) Is	water to be retu	irned to any str	eam?(Yes or No)	
	so, name strean	and locate poi	int of return	•••••
(g) If	•			

	M. (a) To supply the city of
***	County, having a present population of
. •	ind on estimated population of in 19
	(b) If for descette use state number of families to be supplied
	(Annual quantum II, 43, 15, and 16 in all group)
- 1	71. Estimated cost of proposed works, \$ 1000
	선물 개선 나는 그는 사실 시대장 이렇게 이렇게 되었다.
	12 Construction work will begin on or before
	13. Construction work will be completed on or before ditches are completed and in
	14. The water will be completely applied to the proposed use on or before
	been completely applied as of the present date.
	Lew Perkins (Signature of applicant)
	(Signature of applicant)
	경찰 경찰 경찰 및 경찰 경찰 경찰 경찰 경찰 경찰 경찰 경찰 (1992년 1992년 1992년 1992년 - 1992년 1992년 1992년 1992년 1992년 1992년 1992년 1992년 1987년 - 1982년 - 1982년 1982
	Remarks: This filing is to use this rater as supplemental to the
	existing water right out of Blune-Zulkey ditche
	Folking and the control of the contr
•	
	of the money with the efficiency of the control of
	Control of the contro
•	
	STATE OF OREGON,
.,	County of Marion,
	This is to certify that I have examined the foregoing application, together with the accompa-
	maps and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with co
*	tions on or before
	, 10
	WITNESS my hand this day of
	WIINESS my nand this day of
	WITHESS my name this day of
	WIINESS my mana this day of
	WIINESS my nana inis day of

ŀ

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed .......2.5 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from .....three unnamed swales,... being 1.0 c.f.s. from N. Swale, 0.55 c.f.s. from Middle Swale and 0.95 c.f.s. from S. Swale. The use to which this water is to be applied is supplemental irrigation second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 31 acre feet per acre for each acre irrigated during the irrigation season of each year, provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. Actual construction work shall begin on or before ..... December 14, 1963...... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19...64. Complete application of the water to the proposed use shall be made on or before October 1, 19.65... WITNESS my hand this .... 14th ...... day of ...... December

This instrument was first received in the

APPROPRIATE THE PUBLIC

PERMIT

WATERS OF THE STATE

OF OREGON

Application No. 37870.

Permit No. 28311

office of the State Engineer at Salem, Oregon,

on the Arak... day of .... Hagues.

, at fitte o'clock

Returned to applicant:

STATE ENGINEER

CHRIS L. WHEALER

Orainage Basin No.

Recorded in book No. 78

Permits on page

December 14, 1962