## \*APPLICATION FOR PERSET

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

Route 1. Box 123. The D	allas Allas	Atenat)		•	
(Multing address)					
ste of Oragon	, do hereby 1	nake applica	tion for a p	ermit to approp	riate th
lowing described public waters of the S	tate of Oregon	SUBJECT 1	O EXISTI	NG RIGHTS:	
If the applicant is a corporation, give	e date and plac	e of incorpor	ation	-	
 	······································	•			•••••
1. The source of the proposed approp	oriation is	Three Wile	(Holman)	Creek	
	, a tributary	of Columb	ia River	*	
2. The amount of water which the ap	oplicant intend	to apply to	beneficial 1	use is 2.64	
bic feet per second(II wa	iter is to be used from	more than one sou	rce, give quanti	ly from each)	
**3. The use to which the water is to b	e applied is	rrigation	and supp	emental irri	gation
between October 1 to November 30	th of each ;	war only	••••	•	
4. The point of diversion is located	2624 ft.	S. and	15 ft.	E from the	N <sup>1</sup>
Section 22 T. I N. R	12 R	N. or S.)	•	E. or ₩.)	
rmer of Section 22, T. 1 N., R.	(Section or	mubdivision.)			••••••
#2 - 4005 ft. S. and 138 ft. W.	from the N	corner of	Section	22, T. 1 N.,	R. 13
		•			
***************************************	**-*				
(If preferable,	, give distance and bea	ring to section cor	her)		
(H preferable	give distance and bea	ring to section cor	her)		
(If there is more than one point of di	give distance and beserversion, each must be		ner) nerate shoet if n	comery)	
(If there is more than one point of diving within the #1-504 1995 (Give smallest legs	SEA SEA		ner) narate sheet if no 22	, Tp. 1	( or S )
(If there is more than one point of diving within the #1_SO_4 NW4 #2  (Give smallest legs  (B. or W.)  (W. M., in the county of	-SE SW1	of Sec	erate short if a	, Tp. 11	√ (. or S.)
	2-SE) SW1 at subdivision) Wasco	of Sec			√ (. or S.)
	U-SE- SW- al subdivision) Wasco or pipe line)	of Sec	beb,	000 feet (Miles or feet)	
13 E , W. M., in the county of	or pipe line)  #2-SW1 SE st legal subdivision)	of Sec	be 4,	(Miles or feet), Tp	N <sub>e</sub>
13 E , W. M., in the county of	Nasco  Wasco  or pipe line)  #2-SW1 SE  et legal subdivision)  ocation being si	to t	be 4,	(Miles or feet), Tp	N <sub>e</sub>
13 E , W. M., in the county of	2-SP SW 1 al subdivision) Wasco  or pipe line) #2-SW 1 st legal subdivision) ocation being si SCRIPTION O	of Sec	22	OOO feet  (Miles or feet) , Tp	No vors.)
13 E , W. M., in the county of	2-SP SW 1 al subdivision) Wasco  or pipe line) #2-SW 1 st legal subdivision) ocation being si SCRIPTION O	of Sec	22	OOO feet  (Miles or feet) , Tp	No vors)
13 E , W. M., in the county of	2-SP SW 1 al subdivision) Wasco  or pipe line) #2-SW 1 st legal subdivision) ocation being si SCRIPTION O  feet, lengt	of Section of Section through	be 1,	000 feet (Miles or feet), Tp	No vors) map.
13 E , W. M., in the county of	SCRIPTION O  feet, length	of Section of Section through	be 1,	OOO feet  (Miles or feet) , Tp	No vors) map.
13 E , W. M., in the county of	al subdivision)  Wasco  Wasco  or pipe line)  #2-SW1 SE, st legal subdivision)  ocation being si  SCRIPTION O  feet, length  and character of	to to town through	be	occompanying feet, length	No (or S) map. at botto
13 E , W. M., in the county of	al subdivision)  Wasco  Wasco  or pipe line)  #2-SW1 SE, st legal subdivision)  ocation being si  SCRIPTION O  feet, length  and character of	to to town through	be	occompanying feet, length	No (ors) map.  at botto
13 E , W. M., in the county of	SEP SW 1 al subdivision)  Wasco  or pipe line)  #2-SW 1 SE at legal subdivision) ocation being si SCRIPTION O  feet, length and character of	to to of Sections through through through through through the one to the total through through through the total through through the total through throu	be 1, 22 hout on the 17	000 feet (Miles or feet), Tp. 1 accompanying s feet, length concrete (Locse rock, conc	No N
13 E , W. M., in the county of	SEP SW 1 al subdivision)  Wasco  or pipe line)  #2-SW 1 SE at legal subdivision) ocation being si SCRIPTION O  feet, length and character of	to to of Sections through through through through through the one to the total through through through the total through through the total through throu	be	000 feet (Miles or feet), Tp. 1 accompanying s feet, length concrete (Locse rock, conc	No N

<sup>\*</sup>A different form of application is provided where storage works are contemplated.
\*\*Application for parmits to appropriate water for the generation of electricity, with the exception of municipalities must be made to the Stydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem.

			•.	feet; width on botto
ousand feet.	. jeet; depth of w	ater	feet; grade	feet fall per or
		miles from hea	dgate: width on top (at we	iter line)
				water fee
	feet fall			, see
,	-:		•	
			i contract of the contract of	in.; size et
				lifference in elevation betwee
take and place	of use,	ft. Is	grade uniform?	Estimated capacit
9 7 0 0 0 0				
o. Locatu		rigated, or plac	ce of use	· · · · · · · · · · · · · · · · · · ·
Township- North or South	Range E. or W. of Willemotic Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated SUPPLEMENTAL
1 N.	13 B.	22	neł nwł	39.5
			SE NW	35.6
			SE 1 SW1	21,2
· · · · · · · · · · · · · · · · · · ·			NB 3 SW 2	31.7
			SW4 SE4	36.9
			NW4 SE4	4.8
	<del>                                     </del>		SE SE	2.4
·	ļ	27	NM4 NE4	4.6
	<u> </u>	7.70		
		22	SE4 NW4	0.6 supplement
			NE SW	0.2
			nw: se:	1.8
( ) (7)		(If more space req	juired, attach separate sheet)	
			y loam	
(b) Ki	nd of crops raised	cheri	ries & peaches	
wer or Mining		4. 9 . 9 . 9		
				theoretical horsepowe
			wетs	ec. ft.
(c) To	tal fall to be utiliz	ed	(Head) feet.	
				e developed
(e) Su				
)	D	*** **	(Legal subdivision)	of Sec.
	, R. (No. E. c	-		
			(Yes or No)	•
(g) If :	so, name stream a	nd locate point	t of return	······································
				, R
			(No. N. or S')	(No E or W)

hmidgal or Domestic Supply—	26133
M. (a) To supply the city of	
County, having a present population o	1
es estimated population of	
(b) If for domestic use state number of families to be	supplied
(Answer Specificity II, II, II, and IX in all II	. *
11. Estimated cost of proposed works, \$9.400.00	
12. Construction work will begin on or before	ompleted
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed us	
and the desired and the proposed as	e on or object
P. L.	de de
0 = K	t E. Sanders
	C. Massauv
Remerks:	A-A
Legal descriptions in File Nos. 22376, 23370, 236	•
The land to be irrigated under this application :	
under Certificates Nos. 19600, 19601, 21076 and 2	21109
	***************************************
	<u>, , , , , , , , , , , , , , , , , , , </u>
7	
	ণ
	····
STATE OF OREGON, SSS.	
County of Marion,	
This is to certify that I have examined the foregoing app	plication, together with the accompany
maps and data, and return the same for	
In order to retain its priority, this application must be re	turned to the State Engineer, with cor
tions on or before, 19,	
WITNESS my hand this day of	, <b>19</b>
	• •
s .	STATE ENGINE
	e de la companya del companya de la companya del companya de la co

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 another anhigh one has applicable to the second
una shall not exceed Z. Oh	of water which can be applied to beneficial us
and shall not exceed 2.64 cubic feet per seco	na measured at the point of diversion from th
stream, or its equivalent in case of rotation with other w	
The use to which this water is to be applied is	•
If for irrigation, this appropriation shall be limited	
second or its equivalent for each acre irrigated and shall	l be further limited to a diversion
of not to exceed 3 sore feet per sore for each	h acre irrigated each year; provided
further that the amount of water allowed here	in, together with the amount secured
any other right existing for the same lands si	•
herein, and shall be still further limited to	
october and november of each year,	
	may be ordered by the proper state officer.
and shall be subject to such reasonable rotation system as	may be ordered by the proper state officer.  April 15, 1959
and shall be subject to such reasonable rotation system as the priority date of this permit is	may be ordered by the proper state officer.  April 15, 1959  June 22, 1960  and shall
and shall be subject to such reasonable rotation system as the priority date of this permit is  Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be	may be ordered by the proper state officer.  April 15, 1959  June 22, 1960  and shall completed on or before October 1, 19 61
and shall be subject to such reasonable rotation system as the priority date of this permit is  Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be Complete application of the water to the proposed us	may be ordered by the proper state officer.  April 15, 1959  June 22, 1960  and shall completed on or before October 1, 19 61 se shall be made on or before October 1, 19 62
and shall be subject to such reasonable rotation system as the priority date of this permit is  Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be	may be ordered by the proper state officer.  April 15, 1959  June 22, 1960  and shall completed on or before October 1, 19 61 se shall be made on or before October 1, 19 62
and shall be subject to such reasonable rotation system as the priority date of this permit is  Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be Complete application of the water to the proposed us	may be ordered by the proper state officer.  April 15, 1959  June 22, 1960  and shall completed on or before October 1, 19 61.  se shall be made on or before October 1, 19 62.
October and November of each year,	

PERMIT

STATE ENGINEER

LEWIS A. STANLEY

Dage 60

Drainage Basin No.

Fees