## APPLICATION FOR A PERMIT

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

The state of the s	All the second of the second o
ate of Gregon.	, do hereby make application for a permit to appropr
llowing described underground waters o	f the state of Oregon, SUBJECT TO EXISTING RIGHTS
If the applicant is a corporation, give	e date and place of incorporation
1. Give name of nearest stream to	which the well, tunnel or other source of water develop
created West Prome of Li	tole Walla Walla Spring Brut
	tributary of Walla Walla
2. The amount of water which the	applicant intends to apply to beneficial use is
eel <b>det se</b> cond.	<u> </u>
eet per second.  3. The use to which the water is to	o be applied is Irrication
3. The use to which the water is to 4. The place where the water is to ast from a point 7 ft., Sout  (are 81 1/4 of Section 15 Tp.6	
3. The use to which the water is to  4. The place where the water is to  ast from a point 7 ft., Sout  (are  1/4 of Section 15 Tp.6	be pumped or developed is located at a point 16 in from the Northwest cor. of the SW 1/distance and bearing from section corner)  1.2.35 E.W.M.
3. The use to which the water is to  4. The place where the water is to  ast from a point 7 ft., Sout  (are  1/4 of Section 15 Tp.6  being within the	be pumped or developed is located at a point 16 in from the Northwest cor. of the SW 1/distance and bearing from section corner)  3.3.35 E.W.M.  of Sec. 15 , Twp. 6 M. R. 3
3. The use to which the water is to  4. The place where the water is to  ast from a point 7 ft., Sout  (are  1/4 of Section 15 Tp.6  being within the  W. M., in the county of Unatilla	be pumped or developed is located at a point 16 in from the Northwest cor. of the SW 1/distance and bearing from section corner)  3.3.35 E.W.M.  1/4 of Sec. 15 , Twp. 6 M. R. 3
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3. The use to which the water is to  4. The place where the water is to  ast from a point 7 ft., Sout  (atro-  1/4 of Section 15 Tp.6  Deing within the  8 7 1/4 of S.W.  Oceans within the S.W.  The Marin P. P.  (Canal in length, terminating in the Soveable)	be pumped or developed is located. at a point 16 in from the Northwest cor. of the SW 1/ distance and bearing from section corner)  N.R. 35 E.W. W.  1/4 of Sec. 15 , Twp. 6 M. R.  in P. to be 573 ft.  or page line) sprinkling pipe. of Sec. Twp.  (Amaliant legal supdivision)
3. The use to which the water is to  4. The place where the water is to  ast from a point 7 ft., Sout  (are  1/4 of Section 15 Tp.6  Deing within the  8 7 1/4 of S.W.  W. M., in the county of Unatilla  5. The 777ain PiPC  (Camalin length, terminating in the Moveable  R , W. M., the proposed locati	be pumped or developed is located. at a point 16 in from the Northwest cor. of the SN 1/ distance and bearing from section corner)  N.R. 35 E.N. N.  1/4 of Sec. 15 , Twp. 6 N. R.  in P. to be 573 ft.  or page line) sprinkling pipe. of Sec. Twp.  (Amaliant legal subdivision) on being shown throughout on the accompanying map.
3. The use to which the water is to  4. The place where the water is to  ast from a point 7 ft., Sout  (atro-  1/4 of Section 15 Tp.6  Deing within the  8 7 1/4 of S.W.  Oceans within the S.W.  The Marin P. P.  (Canal in length, terminating in the Soveable)	be pumped or developed is located. at a point 16 in from the Northwest cor. of the SN 1/ distance and bearing from section corner)  N.R. 35 E.N. N.  1/4 of Sec. 15 , Twp. 6 N. R.  in P. to be 573 ft.  or page line) sprinkling pipe. of Sec. Twp.  (Amaliant legal subdivision) on being shown throughout on the accompanying map.
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3. The use to which the water is to  4. The place where the water is to  ast from a point 7 ft., Sout  (are  1/4 of Section 15 Tp.6  Deing within the  8 7 1/4 of S.W.  W. M., in the county of Instilla  5. The 777257 P. P.  (Cample in length, terminating in the Woveable  R , W. M., the proposed locati  6. The name of the well or other u  T.  7. If the flow to be utilized is arte supply when not in use must be describe	be pumped or developed is located. At a point 16 th from the Northwest cor. of the SN 1/ distance and bearing from section corner)  1.2. 35 E.N.M.  1/4 of Sec. 15 , Twp. 6 N. R.  1 De to be 573 ft.  2 Description of Sec. Twp.  1 Description of Sec. Twp.  2 Description of Works  2 Description of Works  2 Sian, the works to be used for the control and conservation.
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Give capac	ity and type of mo	otor or engine to b	e used 15HP 9	Phase Elec Mot.
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12. Location	Oiff, Ele 4 It. lower on of area to be in	than Rast	30 ft. low	Number Acres To Be Irrigated
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12. Location Township WILLAMETTE 6 No.	on of area to be in Range  ENERGY  55 E.W.M.	than East  rrigated, or place  section	30 ft. low 12-67 acres.  of use  Forty-acre Tract  87 1/4 of 87 1/4  88 1/4 of 8 R 1/4	Number Acres To Be Irrigated  12.67  10.5  Total 23.97 acer
12. Location Township  WILLAMETTE 6 N. 6 N.	on of area to be in Range  EMENOMS  55 R.W.M.  S5 R.W.M.	than East rrigated, or place section  15 16 a point on 1	30 ft. low/ 12-67 acres.  of use  Forty-acre Tract  87 1/4 of 87 1/4	Number Acres To Be Irrigated  12.67  10.8  70tal 23.97 acer ec.16 in Tp.,6 N.
12. Location Township WILLAMETTE 6 No. 6 N	on of area to be in Range  EMPONS  55 R.W.M.  S5 R.W.M.  The of the S	than East rrigated, or place section  15 16 a point on 1	30 ft. lowed lawfor acres.  12.67 acres.  of use  Forty-acre Tract  87 1/4 of 87 1/4  SR 1/4 of 8 R 1/4  the East line of 8  rner thereof-:Runn	Number Acres To Be Irrigated  12.67  10.5  Total 23.97 acer ec.16 in Tp.,6 M.
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12. Location Township  MILAMETTE  6 M.  6	on of area to be in Range SS E.W.M.  SS E.W.M.  strange at the first the fir	than East  rrigated, or place  section  15  16  a point on the start right at right and	30 ft. lowed lawfor acres.  12.67 acres.  of use  Forty-acre Tract  87 1/4 of 87 1/4  SR 1/4 of 8 R 1/4  the East line of 8  rner thereof-:Runn	Number Acres To Be Irrigated  12.67  10.5  Total 32.97 acer  co.16 in Tp.,6 Maing thence South  ace North at right
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12. Location Township  WHIAMETTE  6 N.  6 N.  6 N.  12. Location Township  WHIAMETTE  6 N.  6 N.  6 N.  12. Location Township  WHIAMETTE  6 N.  6 N.  6 N.  13. M. 15.  14. M. 15.  15. M. 15.  16. M. 15.  17. M. 15.  18. M.	on of area to be in Range  E MINOME  S5 E.W.M.  S5 E.W.M.  thence Western acres mostinning at any	than East  rrigated, or place  section  15  16  a point on the stright at right and at right and at right and at right and at right at right at right at right and at right at righ	30 ft. low 12.67 acres.  of use  Forty-acre Tract  8 1/4 of 8 1/4  8 1/4 of 8 1/4  the East line of 8  rner thereof-:Runn angles 47 rds., the gles 47 rds., to th ., West and 739 ft.	Number Acres To Be Irrigated  12.67  10.5  Total 33.97 acer  colf in Tp.,6 N.  ing thence South  ace North at right  place of beginn  North of the Sou
12. Location Township WHIAMETTE 6 N. 6 N. 6 N. 6 N. 10. 11. 12. Location Township WHIAMETTE 6 N. 6 N. 6 N. 13. 14. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	on of area to be in Range  SS E.W.M.  SS E.W.M.  Shence Rest  thence Rest  en acres most  inning at ay  thwest quart	than East  rrigated, or place  section  15  16  a point on the section of the Sec	of use  Forty-acre Tract  ST 1/4 of ST 1/4  ST 1/4 of ST 1/4  the East line of Struct thereof-: Runnangles 47 rds., the gles 47 rds., to the cuthwest quarter couthwest quarter continues.	Number Acres To Be Irrigated  12.67  10.5  Total 33.97 acer  colf in Tp.,6 N.  ing thence South  ace North at right  place of beginn  North of the Sou
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and an estimated population of . . . . . . . . . . . . . in 19 . . . .

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	-	reasonable rotation					oroper state	officer.
The	e well shall be so o	cased as to prevent the	he loss of	undergro	und we	iter.		
The	e priority date of	this permit is Ju	me 17,	1954				
Act	tual construction i	vork shall begin on o	r before .	Septem	er 20	<b>,</b> 1955		and sh <b>a</b> ll
thereafte	r be prosecuted w	ith reasonable diliger	nce and be	complete	ed on o	r before	October 1	<b>,</b> 1956
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Co	mplete application	of the water to the	proposed	use shall	be mad	le on or b	efore Cata	ber $\mathbb{I}_{m{j}}(1,\mathbb{I}_n)$
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WI	TNESS my hand	this 20th day o	ofSep	tember	7		, 19.54	<i>,</i>
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