ASSIGNED, See Misc. Rec. Vol. 3 Page 1034

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Fred G. Dick	e of applicant)
of Star Route South. Tillamook, Oregon	
(Mailing address)	
State ofOregon , do her	eby make application for a permit to appropriate the
following described public waters of the State of Or	regon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and	place of incorporation
1. The source of the proposed appropriation is	Unnamed creek
	tary of East Beaver Creek
2. The amount of water which the applicant in	tends to apply to beneficial use is•01
cubic feet per second. (If water is to be use	d from more than one source stress quantity from each
**3. The use to which the water is to be applied	
5. The use to which the water is to be applied	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 545.25	ft. N and 1734. Sift. W from the S.E.
corner of SW4 of the SE4 section 18. Two	. 3.5.R.9.W.W. M. Tillamook, Oregon
(If preferable, give distance a	and bearing to section corner)
(If there is more than one point of diversion, each m	ust be described. Use separate sheet if necessary)
being within the SE ₄ of the SW ₄ (Give smallest legal subdivision)	of Sec. 18, Tp. 3.S.
R. 9.W.M., W. M., in the county of Tillamo	
5. The Pipe line	to be 500 ft (Miles or feet)
in length, terminating in the SW_4^1 of the SE_4^1 (Smallest legal subdivision)	of Sec. 18 , Tp. 3.S.
R. $9 \cdot W \cdot W \cdot W$. W. M., the proposed location being the sum of the proposed of the propose	
DESCRIPTION	OF WORKS
Diversion Works—	
6. (a) Height of dam one ft feet, l	ength on top 6 ft feet, length at bottom
6 ft feet; material to be used and characterist	ter of construction Boards and dirt (Loose rock, concrete, masonry,
Spillway over rock and brush, timber crib, etc., wasteway over or around dam)	
	(Timber, concrete, etc., number and size of openings)
	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general desc	cription(Size and type of pump)
(Size and type of engine or motor to be us	sed, total head water is to be lifted, etc.)

^{*} A different form of application is provided where storage works are contemplated.

^{**} Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Sąlem, Oregon.

ousand feet.	•		feet; grade	
(b) At	***************************************	miles from h	neadgate: width on top (at water	er line)
	feet; width on	bottom	feet; depth of w	pater feet;
rade	feet fa	ll per one thou	usand feet.	
(c) Lengt	h of pipe,	ft.;	; size at intake,	in; size atft.
om intake	in.;	size at place	of usein.; diff	ference in elevation between
take and place	of use,	ft. 1	Is grade uniform?	Estimated capacity,
	sec. ft.	•	1	
8. Locatio	n of area to be	irrigated, or p	lace of use	······································
Township ·	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
	Willamette Meridian			10 Be Milgated
			_	
3.S.	9.W.	18	SE_4^1 SW_4^1 and SW_4^1 SE_4^1	none
,				
Property on applicant a		is to be us	sed is a part of that mor	e explicitly described
appri cano a	0 1011000			
	D			
			t which is 654.10 ft Nort	
	rner of the	$5W_{4}^{\frac{1}{4}}$ of the S	$5E_{4}^{1}$ of section 18, Twp. 3	.S.R. 9.W.W.M. Tillamoo
Oregon; said	rner of the s d point also all culvert;	$5W_{4}^{\frac{1}{4}}$ of the S being in the thence West	$SE_{4}^{\frac{1}{4}}$ of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4
Oregon; said ter of a small OO'E 447.27	nner of the s d point also all culvert; ft to a hub	\mathbb{W}_{4}^{1} of the S being in th thence West on the Nort	Eta of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t
ter of a small of the second o	ner of the s d point also all culvert; ft to a hub SW4; thence	$5W_{\frac{1}{4}}^{\frac{1}{4}}$ of the Steing in the thence West on the North 89-30'E 19	SE of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek 91.64 ft to the center of	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the
Oregon; said ter of a small OO'E 447.27 SEA pf tye following sa	rner of the S d point also all culvert; ft to a hub SW4; thence aid State Hi	$5W_{4}^{\frac{1}{4}}$ of the S being in the thence West on the Nort E 89-30'E 19 ghway S 21-2	SE of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek 91.64 ft to the center of 21 E 53.72 ft; thence for	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius
Oregon; said ter of a smoon of E 447.27 SE4 pf tye following so curve to the thence Foll	rner of the solution of the s	bud of the State of the North North E 89-30'E 19 ghway S 21-2 e long chord ft radius of the state of the stat	SE of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek 91.64 ft to the center of 21.8 53.72 ft; thence fold bears S 11-16 E 267.52 curve to the Left whose I	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius ft; thence S 1-11'E 192 ong chord bears S 10-39
Oregon; said ter of a small OO'E 447.27 SE4 pf tye following securve to the thence Foll 112.45 ft to	ner of the second point also all culvert; ft to a hub- SW\frac{1}{4}; thence aid State Hiper aid State Hiper aid State whose owing a 382.	$6W_{4}^{\frac{1}{4}}$ of the Steing in the thence West on the North E 89-30'E 19 ghway S 21-2 e long chord ft radius of beginning	SEA of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek 91.64 ft to the center of 21 E 53.72 ft; thence fold bears S 11-16 E 267.52 curve to the Left whose I s; containing 6.44 acres	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius ft; thence S 1-11'E 192 ong chord bears S 10-39 more or less and being
Oregon; said ter of a small OO'E 447.27 SE4 pf tye following securve to the thence Foll 112.45 ft to	ner of the second point also all culvert; ft to a hub- SW\frac{1}{4}; thence aid State Hiper aid State Hiper aid State whose owing a 382.	being in the State of the North Nort	SE of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek 91.64 ft to the center of 21.8 53.72 ft; thence fold bears S 11-16 E 267.52 curve to the Left whose I g; containing 6.44 acres and the SE of the SW of the S	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius ft; thence S 1-11'E 192 ong chord bears S 10-39 more or less and being
Oregon; said ter of a smooth 447.27 SE property following scurve to the thence Following following following sturve to the situated in	ner of the solution of the swip of the swi	but the State of the State of the North E 89-30'E 19 shway S 21-2 to long chord ft radius of beginning the SE $_4^{\perp}$ of,	SE of section 18, Twp. 3 he center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek of 64 ft to the center of 21 ft 53.72 ft; thence fold bears S 11-16 E 267.52 curve to the Left whose I containing 6.44 acres and the SE of the SW of cequired, attach separate sheet)	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius ft; thence S 1-11'E 192 ong chord bears S 10-39 more or less and being f section 18. T.3.S.R.9
Oregon; said ter of a smoon of a	rner of the sector of soil culvert; ft to a hub- SW\frac{1}{4}; thence sid State Hiperight whose owing a 382. the SW\frac{1}{4} of the SW\frac{1}{4} of the soil	being in the Stephen being in the thence West on the North E 89-30'E 19 hway S 21-2 hong chord ft radius of beginning the SE4 of, (If more space respectively)	SE of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek of 61.64 ft to the center of 21.8 53.72 ft; thence followers S 11-16'E 267.52 curve to the Left whose I containing 6.44 acres and the SE of the SW of cequired, attach separate sheet)	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius ft; thence S 1-11'E 192 ong chord bears S 10-39 more or less and being f section 18. T.3.S.R.9
Oregon; said ter of a small of a	rner of the solution of crops raised.	being in the Steel being in the thence West on the North E 89-30'E 19 hway S 21-2 e long chord ft radius of beginning the SE4 of, (If more space results)	SE of section 18, Twp. 3 he center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek of 64 ft to the center of 21 ft 53.72 ft; thence fold bears S 11-16 E 267.52 curve to the Left whose I containing 6.44 acres and the SE of the SW of cequired, attach separate sheet)	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius ft; thence S 1-11'E 192 ong chord bears S 10-39 more or less and being f section 18. T.3.S.R.9
Oregon; said ter of a small of a	rner of the sed point also all culvert; ft to a hub SW4; thence aid State Him right whose wing a 382. The place of the SW4 of the swarp of the swarp at the swarp at the swarp of the swarp	being in the Steing in the thence West on the North E 89-30'E 19 ghway S 21-2 e long chord ft radius of beginning the SE4 of,	SEA of section 18, Twp. 3 he center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek 91.64 ft to the center of 21 E 53.72 ft; thence fold bears S 11-16 E 267.52 curve to the Left whose I containing 6.44 acres and the SEA of the SWA of required, attach separate sheet)	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius ft; thence S 1-11'E 192 ong chord bears S 10-39 more or less and being f section 18. T.3.S.R.9
Oregon; said ter of a small of a	rner of the sector of crops raised state anount of point also all culvert; ft to a hub SW\(\frac{1}{4}\); thence aid State His eright whose owing a 382. The SW\(\frac{1}{4}\) of the SW\(\frac{1}{4}\) of the sector of soil	being in the State on the North E 89-30 E 19 ghway S 21-2 e long chord ft radius of beginning the SE4 of, (If more space recover to be de	SE of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek ol. 64 ft to the center of 21.8 53.72 ft; thence fold bears S 11-16.8 267.52 curve to the Left whose I g; containing 6.44 acres and the SE of the SW of the SW of required, attach separate sheet)	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius ft; thence S 1-11'E 192 ong chord bears S 10-39 more or less and being f section 18. T.3.S.R.9
Oregon; said ter of a smooth larger of a smooth larger of a smooth larger of the following scurve to the thence Following following the following state of the situated in (a) Chara (b) Kind of the follower or Mining 9. (a) To (b) Quantum (b) Quantum (b) Quantum (b) Quantum (b) Quantum (c) Quantum (d) Quan	rner of the second point also all culvert; ft to a hub SW4; thence sid State Him eright whose owing a 382. The SW4 of the SW4 of the SW4 of the second crops raised second property of water of the second control of the second crops raised second c	being in the State on the North E 89-30 E 19 ghway S 21-2 e long chord ft radius of beginning the SE4 of, (If more space recover to be de to be used for	SE of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek of 64 ft to the center of 21.6 ft to the center of 21.8 53.72 ft; thence fold bears S 11-16 E 267.52 curve to the Left whose I containing 6.44 acres and the SE of the SW of the	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius ft; thence S 1-11'E 192 ong chord bears S 10-39 more or less and being f section 18. T.3.S.R.9
Oregon; said ter of a small ter of the following scurve to the thence Foll thence Foll thence Foll terms (a) Chara (b) Kind (b) Kind (c) Total (b) Quantum (c) Total (c) Total (c) Total (d) (e) Total (e) (e) Total (e) (e) Total (e) (e) Total (e)	rner of the sed point also all culvert; ft to a hub SW4; thence sid State Him eright whose owing a 382. The SW4 of the SW4 of the SW4 of the swing a sector of soil	being in the Steing in the thence West on the North E 89-30'E 19 ghway S 21-2 to long chord ft radius of beginning the SE4 of, (If more space recover to be detected to be used for this control of the second for the	SE of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek ol. 64 ft to the center of 21.8 53.72 ft; thence fold bears S 11-16. 267.52 curve to the Left whose I g; containing 6.44 acres and the SE of the SW of prequired, attach separate sheet) Eveloped The power section 18, Twp. 3 the Section 18, Twp. 3 the SE of the SW o	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius ft; thence S 1-11'E 192 ong chord bears S 10-39 more or less and being f section 18. T.3.S.R.9 theoretical horsepower.
Oregon; said ter of a small ter of the following scurve to the thence Foll thence Foll thence Foll terms (a) Chara (b) Kind (b) Kind (c) Total (b) Quantum (c) Total (c) Total (c) Total (d) (e) Total (e) (e) Total (e) (e) Total (e) (e) Total (e)	rner of the sed point also all culvert; ft to a hub SW4; thence sid State Him eright whose owing a 382. The SW4 of the SW4 of the SW4 of the swing a sector of soil	being in the Steing in the thence West on the North E 89-30'E 19 ghway S 21-2 to long chord ft radius of beginning the SE4 of, (If more space recover to be detected to be used for this control of the second for the	SE of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek of 64 ft to the center of 21.6 ft to the center of 21.8 53.72 ft; thence fold bears S 11-16 E 267.52 curve to the Left whose I containing 6.44 acres and the SE of the SW of the	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius ft; thence S 1-11'E 192 ong chord bears S 10-39 more or less and being f section 18. T.3.S.R.9 theoretical horsepower.
Oregon; said ter of a small ter of the following scurve to the thence Foll the situated in (a) Chara (b) Kind (b) Kind (c) To (d) The (d) The following scale of the following sca	ner of the sed point also all culvert; ft to a hub SW4; thence aid State Him eright whose wing a 382. The SW4 of the SW4 of the SW4 of the swing a sector of soil corps raised amount of particles and the swing a sector of soil corps raised amount of particles and the swing a sector of soil corps raised amount of particles and the swing and the swing and the swing are the swing a	being in the Steing in the thence West on the North E 89-30'E 19 ghway S 21-2 to long chord ft radius of beginning the SE4 of, (If more space resolved to be used for the search for the	SEL of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek of 61.64 ft to the center of 61.64 ft to the center of 61.65 53.72 ft; thence fold bears S 11-16 E 267.52 curve to the Left whose I g; containing 6.44 acres and the SEL of the SW of the	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius ft; thence S 1-11'E 192 ong chord bears S 10-39 more or less and being f section 18. T.3.S.R.9 theoretical horsepower.
Oregon; said ter of a small ter of the following scurve to the thence Foll the situated in (a) Chara (b) Kind (b) Kind (c) To (d) The (d) The following scale of the following sca	ner of the sed point also all culvert; ft to a hub SW4; thence aid State Him eright whose wing a 382. The SW4 of the SW4 of the SW4 of the swing a sector of soil corps raised amount of particles and the swing a sector of soil corps raised amount of particles and the swing a sector of soil corps raised amount of particles and the swing and the swing and the swing are the swing a	being in the Steing in the thence West on the North E 89-30'E 19 ghway S 21-2 to long chord ft radius of beginning the SE4 of, (If more space resolved to be used for the search for the	SE of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek ol. 64 ft to the center of 21.8 53.72 ft; thence fold bears S 11-16. 267.52 curve to the Left whose I g; containing 6.44 acres and the SE of the SW of prequired, attach separate sheet) Eveloped The power section 18, Twp. 3 the Section 18, Twp. 3 the SE of the SW o	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius ft; thence S 1-11'E 192 ong chord bears S 10-39 more or less and being f section 18. T.3.S.R.9 theoretical horsepower.
Oregon; said ter of a smooth later of a smooth later of a smooth later of a smooth later of the following scurve to the thence Following student of the following student of the following of the situated in the follower of	ner of the sed point also all culvert; ft to a hub SW4; thence aid State Hie right whose wing a 382. The SW4 of the SW4 of the SW4 of the swing a sed amount of partity of water tal fall to be ut the nature of the second control of the second	being in the Steing in the thence West on the North E 89-30'E 19 ghway S 21-2 to long chord ft radius of beginning the SE4 of, (If more space residuated to be used for the search works by mean located in	SEA of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek of 61.64 ft to the center of 61 the 53.72 ft; thence for 1 bears S 11-16 the 267.52 curve to the Left whose I g; containing 6.44 acres snd the SEA of the SWA of required, attach separate sheet) The soft which the power is to be described by the state of the second second sheet. (Head) (Legal Subdivision)	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius ft; thence S 1-11'E 192 ong chord bears S 10-39 more or less and being f section 18. T.3.S.R.9 theoretical horsepower.
Oregon; said ter of a smooth later of a smooth later. The second of the	rner of the sed point also all culvert; ft to a hub SW\(\frac{1}{4}\); thence aid State Hie right whose owing a 382. The place of the SW\(\frac{1}{4}\) of the function of crops raised set amount of properties and the set all to be ut the nature of the set of the s	being in the Steing in the thence West on the North E 89-30'E 19 ghway S 21-2 e long chord ft radius of beginning the SE4 of, (If more space residuated to be used for silized	SEA of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek of .64 ft to the center of .61 bears S 11-16'E 267.52 curve to the Left whose Is; containing 6.44 acres snd the SEA of the SWA of required, attach separate sheet) Eveloped The power sequired is so which the power is to be described in the sequired in the sequired in the sequired is soft which the power is to be described in the sequired in t	.S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius ft; thence S 1-11'E 192 ong chord bears S 10-39 more or less and being f section 18. T.3.S.R.9 theoretical horsepower.
Oregon; said ter of a smooth of a smooth of a smooth of the second of th	rner of the sed point also all culvert; ft to a hub SW4; thence sid State Him eright whose owing a 382. The SW4 of the SW4 of the SW4 of the swall amount of partity of water tal fall to be ut the nature of the second control of the second con	being in the Steing in the thence West on the North E 89-30'E 19 ghway S 21-2 to long chord ft radius of beginning the SE4 of, (If more space radiused to be used for the season of the	SEA of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek of 61.64 ft to the center of 61 the 53.72 ft; thence for 1 bears S 11-16 the 267.52 curve to the Left whose I g; containing 6.44 acres snd the SEA of the SWA of required, attach separate sheet) The soft which the power is to be described by the state of the second second sheet. (Head) (Legal Subdivision)	S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius ft; thence S 1-11'E 192 ong chord bears S 10-39 more or less and being f section 18. T.3.S.R.9 theoretical horsepower. c. ft. developed
Oregon; said ter of a smooth of a smooth of a smooth of the source to the following scurve to the thence Following student of the situated in (a) Chara (b) Kind (c) Kind (d) The source of Mining (e) Sum (f) Is a (g) If so	rner of the sed point also all culvert; ft to a hub SW\(\frac{1}{4}\); thence aid State Hie right whose owing a 382. The place of the SW\(\frac{1}{4}\) of the following of crops raised set amount of properties and the set all to be ut the nature of the set all to be ut the nature of the set all to be ut the nature of the set all	being in the Stephen of beginning the SE4 of, (If more space related works by mean located in larged with and locate point and locate point in the second states of the second states of the second s	SEA of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek of 1.64 ft to the center of 1.64 ft to the center of 1.64 ft to the center of 1.65 ft thence fold bears S 11-16 ft 267.52 curve to the Left whose Is; containing 6.44 acres sond the SEA of the SWA of required, attach separate sheet) The section of the section of the section of which the power is to be described by the section of the secti	S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius ft; thence S 1-11'E 192 ong chord bears S 10-39 more or less and being f section 18. T.3.S.R.9 theoretical horsepower. c. ft. developed
Oregon; said ter of a smooth of the second o	mer of the sed point also all culvert; ft to a hub SW4; thence sid State Him eright whose wing a 382. The place of the SW4 of the SW4 of the swing a sector of soil material amount of plantity of water tal fall to be ut the nature of the sector of the sec	being in the Steing in the thence West on the North E 89-30'E 19 ghway S 21-2 to long chord ft radius of beginning the SE4 of, (If more space radiused works by mean located in the second to any stand locate point, Sec.	SEA of section 18, Twp. 3 ne center of the State Hi 553.0 ft; thence N 9-44 th bank of a small creek of 61.64 ft to the center of 61.64 ft to the center of 61.64 ft to the Left whose I curve to the Left whose I containing 6.44 acres and the SEA of the SWA of required, attach separate sheet) Section 18, Twp. 3 The center of the State Hi state of the center of 61.64 ft to the cen	S.R. 9.W.W.M. Tillamoo ghway lol, and in the c W 304.88 ft; thence N 4 and the North line of t the State highway; the lowing a 764. ft Radius ft; thence S 1-11'E 192 ong chord bears S 10-39 more or less and being f section 18. T.3.S.R.9 theoretical horsepower. c. ft. developed

Municipa	l or Domestic Supply—					
	(a) To supply the city of					
and an es	timated population of in 19					
	(b) If for domestic use state number of families to be suppliedone					
	(Answer questions 11, 12, 13, and 14 in all cases)					
11.	Estimated cost of proposed works, \$.250.					
12.	12. Construction work will begin on or before now complete 13. Construction work will be completed on or before					
13.						
14.	The water will be completely applied to the proposed use on or before					
••••••						
	Fred G. Dick (Signature of applicant)					
Ren	marks: 500 ft on 1" gal pipe is used with a uniform grade and approx 20 f					
hea	ad.					
•••••••						
	,					
•••••						
•••••••						
•••••						
••••••						
•••••						
	•					
STATE O	of Marion, ss.					
Count	y of Marion,					
Thi	is is to certify that I have examined the foregoing application, together with the accompanying					
maps and	data, and return the same for					
In o	order to retain its priority, this application must be returned to the State Engineer, with correc					
tions on o	or before, 19					
WI.	TNESS my hand this day of					
	STATE ENGINEER					

Application	No25384
Permit No.	19887

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	OF OREGOTY	_*
	Division No District No	<u>-</u>
	This instrument was first received in the office of the State Engineer at Salem, Oregon	
	on the 24th day of October	•
	19 50, at 8:00 o'clock A. M.	_
	Returned to applicant:	
	Corrected application received:	
	Approved: January 31, 1951	
	Recorded in book No48	
	Permits on page 19887	
	CHAS. E. STRICKLIN STATE ENGINEER	•
	Drainage Basin No. 1 Page 16 C	
	Fees Paid 20.00	•
STATE OF OREGON,)	PERMIT	
County of Marion, This is to certify that	I have examined the foregoing application of	and do hereby grant the same,
	IGHTS and the following limitations and cond ted is limited to the amount of water which co	
	L	
	case of rotation with other water users, from .	
The use to which this	water is to be applied is domestic	
	opropriation shall be limited to	• •
•	reasonable rotation system as may be ordered this permit is	
Actual construction w	ork shall begin on or beforeJan	uary 31, 1952 and shall
<u> </u>	h reasonable diligence and be completed on or	r before
Complete application	of the water to the proposed use shall be made	e on or before
	nis 31st day of January	10 51
WITHERD ING INGIA	CHAS. E. STRI	
9		STATE ENGINEED