Special

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

We, Jean B. & Robert H. Warrens of Star Route Forest Grove
(Mediting address)
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Gales Creek
, a tributary of Tualatin River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
A. The point of diversion is leasted.
4. The point of diversion is located
ecorner of at any point where Gales Creek touches property described herein
property descriped merein
(If preferable, give distance and bearing to section conners
being within the SWSE SEC 17, N/2 NE SEC 20 & St. 5 W of Sec. 21 Tp. (Nors) (Give smallest legal subdivision) R. AVV W. M in the county of Corw.
(Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the Sec. Tp. (Smallest legal subdivision)
R
DESCRIPTION OF WORKS
Diversion Works- temporary gravel dam 4H high
6. (a) Height of dam . feet, length on top . 30 feet, length at bottom
feet: material to be used and character of construction
roll, and brush, timper cub letel, wasteway over or around damp
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 3.450 gp ~ 3" 600 gp.
25 H motor 30 H elec. motor 60 10 gpm 5 prinklers
*A different four of application is provided where stronge variation contomplated

	dgate: width or	s top (at wate	er line)	feet; width on bott
•			feet; grade	
usana jeet.			headgate: width on top (at wo	
•			feet; depth o	
				т шагет је
	feet fa			
			:.; size at intake,	
			e of use in.;	
ike and place	of use,	ft.	Is grade uniform?	Estimated capaci
••••••••••••	sec. ft.			
	1		place of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
/ <i>N</i>	4 MIN	4 16	5E14 SW 14	21, 3
	-		SW14 SE14	14.3
		17	SW145E14	0,9
		ļ	SE14 SE14	3.4
	* * - * - * - * - * - * - * - * - * - *	20	NE'4 NE'4	5.0
	THE W. MATERIAL PROPERTY AND A SECOND STREET, SANS		NW "H NE"/4	0.5
	-		3W14 NE14	1.4
			SE'14 NE'14	14.0
		20	NE 14 36 14	7.1
		2/	NEILL NEIL	10.1 27.6
	The state of the s		NW 44 NW 44 SW 44 NW 44	2.4
			SE'14 NW 1/4	2.6
		If more spa	ce required, attach separate sheet)	
(a) Chara	cter of soil 🗸	Melbou	eral form c	ette- Chehal
(b) Kind	of crops raised .	Gen	eral farm c	tops
wer or Mining	Purposes—			
	tal amount of p	ower to be de	eveloped	, theoretical horsepou
	antity of water	to be used fo	r power	sec. ft.
9. (a) To				
9. (a) To (b) Qu	tal fall to be uti	ilized		
9. (a) To (b) Qu (c) To	tal fall to be uti		feet. ins of which the power is to b	e dereloped .
9. (a) To (b) Qu (c) To	tal fall to be uti		(Heid)	e de veloped .
9. (a) To (b) Qu (c) To (d) Th	tal fall to be uti	works by med	theid) ans of which the power is to b	e developed , of Sec.
9. (a) To (b) Qu (c) To (d) Th (e) Su	tal fall to be utine e nature of the characters characters to be leading	works by med	(Heid) Ins of which the power is to b (Legal subdivision)	
9. (a) To (b) Qu (c) To (d) Th (e) Su	tal fall to be utile nature of the character to be less, R	works by med ocated in E. or W.)	(Heid) Ins of which the power is to b (Legal subdivision) M.	
9. (a) To (b) Qu (c) To (d) Th (e) Su (No. N. or S (f) Is	tal fall to be utile nature of the ch works to be long, R	works by med ocated in , W. , w., urned to any s	(Heid) Ins of which the power is to b (Legal subdivision) M. Stream?	of Sen.
9. (a) To (b) Qu (c) To (d) Th (e) Su (No. N. or S (f) Is	tal fall to be utile nature of the ch works to be long, R	works by med ocated in , W. , w., urned to any s n and locate 1	(Heid) Ins of which the power is to b (Legal subdivision) M. Stream?	of Sec.
9. (a) To (b) Qu (c) To (d) Th (e) Su (no. N. or s (f) Is (g) If	tal fall to be utile nature of the ch works to be long, R, (No. water to be retuso, name stream	works by med ocated in E. or W.) urned to any s n and locate 1	(Heid) Ins of which the power is to b (Legal subdivision) M. Stream?	of Sec

(b) If for don 11. Estimated cost 12. Construction of the water will 14. The water will 14. The water will 15. Construction of the follow in the Courant the Romand running thence wes 41.20 chai	County, having a present population of lation of in 19
(b) If for don 11. Estimated cost 12. Construction of the water will 14. The water will 14. The water will 15. Construction of the follow in the Courant of the Normand running thence wes 41.20 chai	mestic use state number of families to be supplied (ADDRES QUESTION II, II, II, and M in all cases) t of proposed works, \$. 2000 work will begin on or before work will be completed on or before Il be completely applied to the proposed use on or before Completely applied to the proposed use on or before Jean L. and Bakill. Marrens (Supplies of applicant)
(b) If for don 11. Estimated cost 12. Construction of the water will 14. The water will 14. Deen Remarks: Properties of the following in the Courte of the Normand running thence wes 41.20 chai	(Amount quantions II, II, II, and II is all cases) to of proposed works, \$. 2000 work will begin on or before work will be completed on or before the completely applied to the proposed use on or before from \$\frac{7-1-'51}{2000}\$ Lean \$\frac{7-1-'51}{2000}\$ Lean \$\frac
11. Estimated cost 12. Construction of the Normand runnin thence Wes 41.20 chair	t of proposed works, \$ 2600 000 work will begin on or before the form of the proposed use on or before to the proposed use on or before to the proposed use on or before to the proposed use on the form to the proposed use on the proposed use of the proposed use on the proposed use of the proposed u
12. Construction of the Normand runnin thence Wes 41.20 chai	work will begin on or before the feares in work will be completed on or before the feares in the completely applied to the proposed use on or before the feares in the fea
12. Construction of the Normand runnin thence Wes 41.20 chai	work will begin on or before work will be completed on or before We see see see see see see see see see s
Remarks: Properties of the Normand runnin thence Wes	work will be completed on or before The feares It be completely applied to the proposed use on or before 3. Completely applied to the proposed use 3.
Remarks: Properties of the Normand runnin thence Wes	work will be completed on or before The feares It be completely applied to the proposed use on or before 3. Completely applied to the proposed use 3.
Remarks: Properties of the Norward runnin thence Wes	Il be completely applied to the proposed use on or before 3. To 1-5/ Sean X. and Behry. Marriers Ly: Bhull. Marriers.
Remarks: Properties of the Normand runnin thence Wes	Gean L. and Paket I. Warrens.
Remarks: Prop described by application The follow in the Cou Feginni of the Nor and runnin thence Wes 41.20 chai	Ly: Bhut I. Warrens.
The followin the Cou Feginni of the Nor and runnin thence Wes 41.20 chai	G: Bourt. Warrens.
The followin the Cou Feginni of the Nor and runnin thence Wes 41.20 chai	erty on which water is to be used is a part of that more explicitly ant:
The followin the Cou Feginni of the Nor and runnin thence Wes 41.20 chai	erty on which water is to be used is a part of that more explicitly ant:
The followin the Cou Feginni of the Nor and runnin thence Wes 41.20 chai	ant:
in the Cou Feginni of the Nor and runnin thence Wes 41.20 chai	
of the Nor and runnin thence Wes 41.20 chai	ing bounded and described real property, situated onty of Washington, State of Oregon to-wit:
to-wit: Re North of t South 43 c chains: th cortaining North of R	thwest corresponds the Northeast quarter of Section SI, of themce West 39.75 chains; themce North 31.85 chains; it 1.33 chains; thence North 8.55 chains; themce East ins; thence South 40.40 chains to the clace of beginning, 159.97 acres; also the following described phenises, aginning at a point 13.77 chairs East and 3.12 upairs equinning at a point 13.77 chairs East and 3.12 upairs then Southwest corner of Section 16, and running there exhains; thence West 37.50 chains; thence North 43.00 dence East 36.87 chains to the place of beginning, 159.87 acres, 411 of which is situate in Township One (Sange Four (4) West of the Willerette Veridian, and being on Eard Claim of George Fell, being Claims Township on Eard Claim of George Fell, being Claims
Southeast of Eange E	ots One (1) and Two (1) and the Worth Half of the quarter of Section Twenty (20) in Townshin (e. (1) Worth our (4) West of the Villemette Venidian, in the Discript Subject to sale at Chagon Sity, Chegon, and Cartaining 451 tes.
erty a tra weer 1830. Tecords of Ind from t consistina Which deed	is, however, from the hereinbefore decoribed replanta- not of in decoristing of roots if rowes sold object the not of in decority, which deed is recorded in a second root of page of Deeds of Washington County, Organ, and follows Expente the headinbefore describel real cooperty a tract of land of about one-half scre. Is retofore sold to F. Darrett, is recorded in Book 49, rase 333 Febords of Deeds of County, langer.
STATE OF OREGON	
County of Marion,	ss.
This is to certify	y that I have examined the foregoing application, together with the accompanying
	turn the same for
	in its priority, this application must be returned to the State Engineer, with correc-
tions on or before	
WITNESS my h	

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:

Application No. 2.5.7/6 Permit No. 2.6.16.	and shall be The p Actual thereafter 1 Octobe Comp		second or		stream, or i	•
PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	e subject to s priority date al construction be prosecuted er 1, 1953 plete applica er 1, 1951 NESS my ha		rirrigation, the rits equivalent of not to the company season of t	use to which	its equivalent	right he rei n _f ot exceed
District No.	of this; on world with the tion of	••••	his appr ralent		t in cas	
This instrument was first received in the	permi k shal reason the w	••••••	for ed 2	ter is	e of n	
office of the State Engineer at Salem, Oregon,	t is l beg lable cater		eacl	to be	otatio	
18th day of March	dilig		shall n ac re f	e app	on w	
19451. at 9: 20 o'clock A. M.	n sys		be li re i	lied i	ith o	
Returned to applicant:	March March and oposed		mited rrigi	is	ther i	
	th 13, the last the conduction where the conduction with the condu	••••••	to ated acre	lrrig	vater	
Corrected application received:	Nov nplet		1/ and for	atio	users	
	rdered 1 rember ed on o		80th shall	Ω	, f rom	
November 16, 1951	16, or bef		be :		G	
Recorded in book No. 49 of	195 ore		furt irr:		lles	
(c)	2 2 2 51		efo her igat	••••	Cre	
CHAS. E. STRICKLIN STATE ENGINEER	State of		me cul limit ed du		ek	
Drainage Basin No. A Page 6 1	and		ed to			
JA Da . C . Sec. 1 Postales OFFE	shall		per a			