iters of the State of Oregon

Rt. 1, Bex 97, Seie	Ang sumpression of the	e at we
	and the same of th	
ste of Actions, do hereby t	naite application for (s permit to appropriate the
llowing described public waters of the State of Oregon	SUBJECT TO EXIS	TING RIGHTS:
If the applicant is a corporation, give date and place	e of incorporation	
1. The source of the proposed appropriation is	Bilyen Oreak	of steam)
, a tributary	of Thomas Crock	.
2. The amount of water which the applicant intende	s to apply to benefici	al use is37
ibic feet per second	more than one secree, give qu	antity from each)
**3. The use to which the water is to be applied is	Irrigation (brigation, power, mining, m	amufacturing, domestic supplies, etc.)
4. The point of diversion is located ft	ft m. or 8.)	from the
orner of sprinkler irrigation by means of port	ail numping alor	gBilyenCreek, anythe
rithin NE of SW and SE of SW, T. 10 S., R		
1.		
	e in the county r	road at the SE corner o
	aring to section corner)	
the SW of S. 14, T. 10 S., R. 1 E.W.M.) (If preferable, give distance and become supported that the state of	aring to section corner) described. Use separate sheet	if necessary)
he SW\(\frac{1}{4}\) of S. Li, T. 10 S., R. 1 E.W.M.) (If preferable, give distance and become the control of diversion, each must be eing within the (Give smallest legal subdivision)	described. Use separate sheet	if necessary)
he SW\(\frac{1}{4}\) of S. lil, T. 10 S., R. 1 E.W.M.) (If preferable, give distance and becoming within the (Give smallest legal subdivision) , W. M., in the county ofLinn	described. Use separate sheet	if necessary), Tp, (N. or S.)
he SW of S. lip, T. 10 S., R. 1 E. W. M.) (If preferable, give distance and become within the (Give smallest legal subdivision) , W. M., in the county of Linn (E or W.) 5. The L'ain pipe line (Main ditch, canal or pipe line)	described. Use separate sheet	if necessary) Tp. (N. or S.) One feet (Miles or feet)
he SW of S. lip, T. 10 S., R. 1 E. W. M.) (If preferable, give distance and become within the (Give smallest legal subdivision) , W. M., in the county of Linn (E or W.) 5. The L'ain pipe line (Main ditch, canal or pipe line)	described. Use separate sheet	if necessary) Tp. (N. or S.) One feet (Miles or feet)
he SW\(\frac{1}{4}\) of S. lip, T. 10 S., R. 1 E.W.M.) (If there is more than one point of diversion, each must be eing within the (Give smallest legal subdivision) , W. M., in the county of Linn (E or W.) 5. The L'ain pipe line (Main ditch, canal or pipe line) a length, terminating in the SE\(\frac{1}{2}\) of SW\(\frac{1}{2}\) (Smallest legal subdivision)	aring to section corner) described. Use separate sheet of Sec. to be	if necessary), Tp, (N. or S.) 50 feat
he SW of S. 14, T. 10 S., R. 1 E. W.M.) (If preferable, give distance and become within the (Give smallest legal subdivision) , W. M., in the county of Linn (E or W.) 5. The L'ain pipe line (Main ditch, canal or pipe line) n length, terminating in the SE of SW (Smallest legal subdivision) L E. , W. M., the proposed location being second seco	to be	if necessary), Tp, (N. or S.) 50 feat
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he SW of S. 14, T. 10 S., R. 1 E. W.M.) (If there is more than one point of diversion, each must be eing within the (Give smallest legal subdivision) , W. M., in the county of Linn (E or W.) 5. The L'ain pipe line (Main ditch, canal or pipe line) a length, terminating in the SE of SW (Smallest legal subdivision) L E. , W. M., the proposed location being so (E or W.) DESCRIPTION Conversion Works— 6. (a) Height of dam feet, length	to be	Tp. (N. or S.) (Miles or feet) (Tp. 10. 5 (N. or S.) the accompanying map.
he SW of S. 14, T. 10 S., R. 1 E. W.M.) (If there is more than one point of diversion, each must be eing within the (Give smallest legal subdivision) , W. M., in the county of Linn (E or W.) 5. The L'ain pipe line (Main ditch, canal or pipe line) a length, terminating in the SE of SW (Smallest legal subdivision) 1 E. , W. M., the proposed location being so (E or W.) DESCRIPTION Conversion Works—	to be	Tp. (N. or s.) (Miles or feet) (M. or s.) the accompanying map.
he SW4 of S. 11, T. 10 S., R. 1 E.W.M.) (If there is more than one point of diversion, each soust be eing within the (Give smallest legal subdivision) , W. M., in the county of Linn (E or W.) 5. The Lain pipe line (Main ditch, canal or pipe line) a length, terminating in the SE1 of SW1 (Smallest legal subdivision) L E. , W. M., the proposed location being so (E or W.) DESCRIPTION Of the proposed location being so (E or W.) DESCRIPTION of the proposed location being so (E or W.)	to be	Tp. (N. or S.) (Mules or feet) (Tp. 10 5 (N. or S.) the accompanying map. feet, length at bottom
the SW of S. 11, T. 10 S., R. 1 E. W. M.) (If there is more than one point of diversion, each must be eing within the (Give smallest legal subdivision) (E or W.) 5. The Lain pipe line (Main ditch, canal or pipe line) n length, terminating in the SE of SW (Smallest legal subdivision) 2. 1 E. W. M., the proposed location being so (E. or W.) DESCRIPTION Coversion Works— 6. (a) Height of dam feet, length of the feet; material to be used and character of the standard property over or around dam)	to be	Tp. (N. or S.) (Mules or feet) (Tp. 10 5 (N. or S.) the accompanying map. feet, length at bottom
the SW4 of S. lit, T. 10 S., R. 1 E.W.W.) (If there is more than one point of diversion, each must be eing within the (Give smallest legal subdivision) (E or W.) 5. The Lain pipe line (Main ditch, canal or pipe line) n length, terminating in the SE Of SW2 (Smallest legal subdivision) 2	to be	if necessary) , Tp
(If there is more than one point of diversion, each must be seing within the (Give smallest legal subdivision) (E or W.) 5. The Lain pipe line (Main ditch, canal or pipe line) (In length, terminating in the SE of SE (Smallest legal subdivision) (I or W.) DESCRIPTION CO Diversion Works— 6. (a) Height of dam feet, length feet; material to be used and character of the cock and brush, tumber crib. etc., wasteway over or around dam) (b) Description of headgate (Time)	to be	if necessary) Tp. (N. or S.) (Miles or feet) Tp. 10. 5. (N. or S.) the accompanying map. feet, length at bottom (Loose rock. concrete, masonry

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

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				anged in size, stating miles fr
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		3.		feet; width on bott
ound feet.				
	18.40	- ,		refer line)
			-	of waterf
	foot fall			mr'a.
_		•	•	in.; size at 750
				; difference in elevation betw
		ft.	Is grade uniform?	Estimated capac
8. Locatio	sec. ft. m of area to be i	rrigated, or	place of use(See below)
Township	Range	Overtices.		Number Acres To Be Irrigated
Herth or Beath	Williamette Mortéfea		Perty-sere Tract	
10 S	1 B	<u> 14</u>	配表 of SW表	4.5
10 5	1 B -	<u> 14</u>	SE4 of SW4	19.0
10 S	1 E	<u>14</u>	SW of SE	5.5
				₹ 29.0
The Sout the east	Northwest to continue to the c	Northwest e Northeas If the Sout ection 14	t; the North of the st t; thence East of the South in T.10 S., R. 1E. of the state	the Southwest 1;
The Sout the east	East g of the hwest t of the Northwest t o	Northwest e Northeas If the Sout ection 14	it \$; thence East \$ of theast \$: and the South	the Southwest 1;
The Sout the east	East of the hwest tof the Northwest tof S	Northwest e Northeas If the Sout ection 14	it \$; thence East \$ of theast \$: and the South	the Southwest 1;
The Sout the east	East of the hwest tof the Northwest tof S	Northwest e Northeas If the Sout ection 14	it \$; thence East \$ of theast \$: and the South	the Southwest 1;
The Sout the east	East of the hwest tof the Northwest tof S	Northwest e Northeas f the Sout ection 14 on.	it \$; thence East \$ of theast \$: and the South	the Southwest 1;
The Sout the east Linn	East g of the hwest t of the Northwest t of the State of	Northwest is Northeas if the Sout ection 14 on.	t ; thence East & of theast ; and the South in T.10 S., R. 1R. of the second se	the Southwest 1;
Ca) Ci (b) K	East of the hwest tof the Northwest tof the Northwest tof Si County, Oreg	Northwest e Northeas f the Sout ection 14 on.	t ; thence East & of theast ; and the South in T.10 S., R. 1R. of the second se	the Southwest 1; West 1 of the South- the Will. Mer. in
(a) Contact (b) Ker or Minin	East g of the howest t of the Northwest to of the No	Northwest Northwest Northwest The Sout Con. (If more specific and Loan) Clay loam od Forage	t; thence East & of theast &; and the South in T.10 S., R. 1R. of the separate sheet)	the Southwest 1; mest 1 of the South- the Will. Mer. in
(a) Cl (b) K ver or Minin 9. (a) To	Bast of the invest t of the Northwest t of Si County, Oreg that are acter of soil ind of crops raise ag Purposes—otal amount of postal amount of	Northwest Northw	t; thence East & of theast t; and the South in T.10 S., R. 1R. of the second se	the Southwest 1; west 1 of the South- the Will. Mer. in theoretical horsepo
(a) Contains (a) Contains (b) Kontains (a) Ton (b) Q	Bast g of the inwest t of the Northwest t of Si County, Oreg that are acter of soil ind of crops raise ag Purposes—otal amount of popularity of water	Northwest Northwest Northwest Northwest The Sout City Is City Is Ower to be d to be used for	t; thence East 2 of theast 1; and the South in T.10 S., R. 1R. of the sequired attach separate sheet) and seed eveloped r power	the Southwest 1; west 1 of the South- the Will. Mer. in theoretical horsepo sec. ft.
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(a) Che east Linn (a) Che (b) Keer or Minin (b) Qee (c) To (d) Te (e) See (e	Bast of the inwest to of the Northwest to of the Northwest to of the Northwest to of the Northwest to of Si County, Oreg haracter of soil ind of crops raise ag Purposes—otal amount of populating of water otal fall to be utilized to be utilize	Northwest Northwest Northwest Northwest Northwest The Sout Clay loam Clay loam Clay loam Ower to be d to be used for lized works by me coated in x. or w.)	t; thence East 2 of theast 1; and the South in T.10 S., R. 1R. of the second se	the Southwest 1; west 1 of the South- he Will. Her. in theoretical horsepo sec. ft.
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(a) Cl (b) K ver or Minin 9. (a) To (b) Q (c) To (d) T (e) S	haracter of soil ind of crops raise ig Purposes— otal amount of po- tuantity of water otal fall to be uti the nature of the uch works to be l s, R. (No. s water to be retu f so, name stream	Clay loam Consumer to be described to be used for lized works by me coated in works by me coated in works to any me and locate of the coated in works by me coated in works by	cheast t; and the South in T.10 S., R. 1R. of the second seed and seed eveloped feet (Heed) cans of which the power is to the second seco	the Southwest 1; west 1 of the South- he Will. Her. in theoretical horsepo sec. ft. be developed of Sec.

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14. The water will be complete	ily applied to the	proposed use on or	before Ontober_1	. 1956
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STATE OF OREGON,				
County of Marion,				
This is to certify that I have e	examined the foreg	going application,	togeth er with the i	accompanying
maps and data, and return the same f				
In order to retain its priority,				
tions on or before				, week correct
WITNESS my hand this				
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				PA 4000

This is to certify that I have examined the SUBJECT TO EXISTING RIGHTS and the follo

md shall not exceed							
tream, or its equivalent in case of rotation with other water users, fromMilying Greek							
The use to which this water is to be applied is							
If for irrigation, this appropriation shall be limited to							
second or its equivalent for each acre irrigatedANI shall be	further limited t	o.a.diversion.o					
not to exceed 2% sore feet per sore for each sore	irrigated during t	he irrigation					
season of each year,							
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and shall be subject to such reasonable rotation system as may b							
The priority date of this permit is							
Actual construction work shall begin on or before	gust 21, 1954	and shall					
thereafter be prosecuted with reasonable diligence and be comp	leted on or before Octo	ber 1, 19.55					
Complete application of the water to the proposed use sha							
WITNESS my hand this 21st day of	August , 19.5	3.					

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Permit No. .. 22176 ...

PERMIT

Application No. 2 £181

office of the State Engineer at Salem, Oregon,

on the 10th day of March

M

1953, at 8:00 o'clock A.

Returned to applicant:

State Printing 64240

STATE ENGINEER

CHAS. E. STRICKLIN

Permits on page

Recorded in book No. 5

August 21, 1953

Approved: