AUG 17 1962 STATE E !GINEER

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of Oregon , do hereby make application for a permit to appropriate it following described public vosters 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 formerly unnamed creek, now (State of oregon) Fonner Creek , a tributary of the Coquille River 2. The amount of water which the applicant intends to apply to beneficial use is ., 02 cubic feet per second. (If water is to be applied is domestic. (Invation, power, white, manufacturing, describe applied.) **3. The use to which the water is to be applied is domestic. (Invation, power, white, manufacturing, describe applied is domestic. (Invation, power, white, manufacturing, describe applied.) 4. The point of diversion is located XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	I, Verne M. Fonner	
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If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is formerly unnamed creek, now (tune of stream) Former Creek	State ofOrragon, do hereby make application for a permit to approp	riate the
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Connex Creek	If the applicant is a corporation, give date and place of incorporation	······································
Connex Creek		
2. The amount of water which the applicant intends to apply to beneficial use is	(Name of stream)	
whice feet per second. ""3. The use to which the water is to be applied is domestic. G. (brighten, power, mining, manufacturing, domestic supplies, etc. 4. The point of diversion is located XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	onner Creek , a tributary of the Coquille River	
(If water is to be used from more than one source, give quantity from each) 4. The use to which the water is to be applied is 4. The point of diversion is located XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2. The amount of water which the applicant intends to apply to beneficial use is 02	
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Corner, Southwest quarter (SWk) Section eight (8), Township twenty-e (28) South, Range thirteen (13), West of the Willamette Meridian. (18 probable, give distance and bearing to rectan corner) (19 there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SEk of the SWk (10 or 8.) (13 W. (13 W.), W. M., in the county of COOS. (14 or W.) 5. The pipe line to be 1,200 feet more or (Miles or feet) (18 or 8.) (19 or 8.) (11 W.), W. M., in the county of COOS. (11 or 8.) (12 or 8.) (13 W.), W. M., in the proposed location being shown throughout on the accompanying map. (28 or 8.) (28 or 8.) (29 or 8.) (20 or 8.) (20 or 8.) (20 or 8.) (21 or 8.) (22 or 8.) (23 W.), W. M., the proposed location being shown throughout on the accompanying map. (24 or 8.) (25 or 8.) (26 or 8.) (27 or 8.) (28 or 8.) (29 or 8.) (20 or 8.) (21 or 8.) (22 or 8.) (23 W.), W. M., the proposed location being shown throughout on the accompanying map. (25 or 8.) (26 or 8.) (27 or 8.) (28 or 8.) (29 or 8.) (20 or 8.) (21 or 8.) (22 or 8.) (23 or 8.) (24 or 8.) (25 or 8.) (26 or 8.) (27 or 8.) (27 or 8.) (28 or 8.) (29 or 8.) (20 or 8.) (21 or 8.) (21 or 8.) (22 or 8.) (23 or 8.) (24 or 8.) (25 or 8.) (26 or 8.) (27 or 8.) (27 or 8.) (28 or 8.) (29 or 8.) (20 or 8.) (2	**3. The use to which the water is to be applied is	lies, etc.)
Corner, Southwest quarter (SWk) Section eight (8), Township twenty-e 28) South, Range thirteen (13), West of the Willamette Meridian. (If predents, give distance and bearing to section corner) (If these is more than one point of diversion, such must be described. The separate sheet if securary) being within the SEk of the SWk (Obre smallest legal subdivision) R. 13 W., W. M., in the country of COOS (Corn.) 5. The pipe line to be 1,200 feet more or (Miles or feet) in length, terminating in the NEk of the SWk (She will be subdivision) R. 13 W., W. M., the proposed location being shown throughout on the accompanying map. CR. ww.) DESCRIPTION OF WORKS Diversion Works 6. (a) Height of dam three feet, length on top Right—nine feet, length at bott three-four feet; material to be used and character of construction concrete block and (Loose rock, concrete, may contend to the westeway over top of dam. (SEE ATTACHED SHEET) (b) Description of headgate two-inch pipe embedded near bottom of dam (Connected to two-inch plastic pipe plus two-inch pipe for cleanout.		
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(if predominio, give dictance and bearing to section corner) (if there is more than one point of diversion, each must be described. Use separate sheet if necessary) peing within the SEK of the SWK of Sec. 8 Tp. 28 S. (Clibro smallest legal subdivision) (In or s.) 2 13 We W. M., in the county of COOS (In or s.) 5. The pipe lime to be 1,200 feet more or (Itiliae or fort) (Itiliae or f		*
(If yesterable, give distance and bearing to section corner) (If them is more than one peaks of diversion, each most be described. Use separate short if necessary) peing within the SEL of the SWL of Sec. 8 , Tp. 28 S. (N. or 8.) (R. or W.) 5. The pipe little to be 1,200 feet more or cannot be supersimilarly of Sec. 8 , Tp. 28 S. (N. or 8.) 5. The pipe little to be 1,200 feet more or cannot be supersimilarly of Sec. 8 , Tp. 28 S. (M. or 8.) 7. The pipe little to be SWL of Sec. 8 , Tp. 28 S. (M. or 8.) 8. 13 W. (Sec. 8) 13 W. (Sec. 8) 14 W. M. the proposed location being shown throughout on the accompanying map. (M. or 8.) 15 DESCRIPTION OF WORKS 16 DESCRIPTION OF WORKS 17 DESCRIPTION OF WORKS 18 DESCRIPTION OF WORKS 18 DESCRIPTION OF WORKS 19 DESCRIPTION OF WORKS 19 DESCRIPTION OF WORKS 10 DESCRIPTION OF WORKS 10 DESCRIPTION OF WORKS 10 DESCRIPTION OF SEC. 8 , Tp. 28 S. (M. or 8.) 10 DESCRIPTION OF WORKS 11 DESCRIPTION OF WORKS 12 DESCRIPTION OF WORKS 13 DESCRIPTION OF WORKS 15 DESCRIPTION OF WORKS 16 DESCRIPTION OF WORKS 17 DESCRIPTION OF WORKS 18 DESCRIPTION OF WORKS 18 DESCRIPTION OF WORKS 19 DESCRIPTION OF WORKS 10 DESCRIPTION OF WORKS 11 DESCRIPTION OF WORKS 12 DESCRIPTION OF WORKS 12 DESCRIPTION OF WORKS 13 DESCRIPTION OF WORKS 14 DESCRIPTION OF WORKS 15 DESCRIPTION OF WORKS 16 DESCRIPTION OF WORKS 17 DESCRIPTION OF WORKS 17 DESCRIPTION OF WORKS 18 DESCRIPTION OF WORKS 19 DESCRIPTION OF WORKS 10 DESCRIPTION OF WORKS 10 DESCRIPTION OF WORKS 10 DESCRIPTION OF WORKS 10 DESCR	orner, Southwest quarter (SWk) Section eight (8), Township twen	ty-eigh
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5. The pipe line (main dech, canal or pipe line) in length, terminating in the NE's of the SW's of Sec. 8, Tp. 28 S. (Smallest legal subdivision) R. 13 W., W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works 6. (a) Height of dam three feet, length on top sight-nine feet, length at bott three-four feet; material to be used and character of construction concrete block and (location rock, concrete, mass rock and brush, timber crib, etc., wasteway over top of dam. (SEE ATTACHED SHEET) (b) Description of headgate two-inch pipe embedded near bottom of dam (Timber, concrete, etc., number and size of openings) connected to two-inch plastic pipe plus two-inch pipe for cleanout.		<u>S.</u> (. or 8.)
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DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of damthree	in length, terminating in the NE's of the SW's of Sec. 8 , Tp. 28	S.,
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(b) Description of headgate two-inch pipe embedded near bottom of dam (Timber, concrete, etc., number and size of openings) connected to two-inch plastic pipe plus two-inch pipe for cleanout.	Ehree-four. feet; material to be used and character of constructionCONCRETEblock	and
connected to two-inch plastic pipe plus two-inch pipe for cleanout.	cement with wasteway over top of dam. (SEE ATTACHED SHEET ock and brush, tanber orth, etc. wasteway over or around dam))
	(b) Description of headgate two-inch pipe embedded near bottom of d	an
(c) If water is to be pumped give general description(no pumping)		out
(Size and type of pump)	(c) If water is to be pumped give general description(no pumping)(Size and type of pump)	
(Gine and type of engine or motor to be used, total head water is to be lifted, etc.)	(Sine and type of engine or motor to be used, total head water is to be lifted, etc.)	•••••••••••

[&]quot;A different form of application is provided where storage works are contemplated.

"Application for parasits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Eydwadestric Commission. Either of the above forms may be sourced, without cost, together with instructions by addressing the State Engineer, Salem

		•		feet; width on bottom feet fall per one
and feet.			eadgate: width on top (at we	
				of water feet:
	feet fall		-	· · · · · · · · · · · · · · · · · · ·
		•	• •	in.; size at 1,200 ft.
				difference in elevation between
				ly Estimated capacity,
	-	ft. 1	grave unijorm? near	Bottmutea capacity,
8. Location		rigated, or pl	Vace of use	
Township North or South	Range S. or W. of Willemotto Moridian	Section	Forty-acre Tract	NORSEGET NORSCHOOLSEGEC
-	/3 West	8	NEt of SEt	Lot 1,Blk. 2, Tn.of R
11	•	11	PP PP EL	Lot 2,Blk. 2, " "
oli,	11		11 11 11	Lot 3,Blk. 2, " "
11	n	- 11	** **	Lot 5,Blk. 2, " "
• • •	••	11	11 10 10	Lot 6,Blk. 2, " "
	••	**	T1 P1 10	Lot 8,Blk. 2, " "
F 11		n	., ., .,	Lot 7,B1k, 1, " "
11	**		20 25 00	Lots 6,7 Blk.5, " ""
11	••	19	11 11 11	Lot 8,B1k. 5, " "
**	*	"	10 11 10	Lot 4.Blk. 5. " " Parcel directly S.of
) H	**	**	** ** **	5 & 6.Blk.2.Tn.of River Approximately 100 ft.
	80		91 91 99	3,000 gal. concret ta shown on map, Tn. of Ri
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		d domes	tic garden	
ver or Mining 9. (a) Tot		wer to be da	veloped	theoretical horsepower.
			power	•
			feet.	
				o be developed
				o oe developed
(e) Su				of Sec.
	, R			,
(3.0.0.0.00	.,		itream?(Yes or No.)	

6. (a)

In addition to said dam, and immediately below said dam is a holding works consisting of a 4' diameter x 5' high cement culvert and a 4' diameter x 2½' high cement culvert, both placed vertically in and near the creek bed and over the tops of which additional overflow is returned to the creek.

end an estimated popul	lation of in 19	<i>.</i>
The second of th	omestic use state number of families to be supplied	
	(America questions 11, 42, 15, and 14 in all quest)	
11. Esthmeted co	et of proposed works, \$2.,000.00	
12. Construction	work will begin on or beforeimprovement_of_old_works	
13. Construction	work will be completed on or beforeSeptember 1, 1962	······································
14. The water w	ill be completely applied to the proposed use on or beforeCOMPLETION	date
	(Signature of applicant)	v
Remarks:Th	is Application for Permit to Appropriate the Publi	c Wate
of the State of	f Oregon describes the water right set forth in th	at cer
Certificate of	Water Right (Permit No. 7552) issued to George A.	Marti
December 12, 19	929, and recorded in State Record of Water Right (ærtifi
Volume 8, page	9071, and the within Application for Permit is fo	or the
purpose of sec	uring the right to appropriate further water for a	dditio
use at the plaintention of t	ces above-described and described on the map. It the applicant that this application shall not super	is the
use at the plaintention of trevoke, or in	the applicant that this application shall not superany way affect the rights heretofore granted Georgeralt No. 7552, which rights were subsequently granted.	is the
use at the pla- intention of t revoke, or in Martin under P	the applicant that this application shall not superany way affect the rights heretofore granted Georgeralt No. 7552, which rights were subsequently granted.	is the
use at the pla- intention of t revoke, or in Martin under P	the applicant that this application shall not superany way affect the rights heretofore granted Georgeralt No. 7552, which rights were subsequently granteen.	is the sede,
use at the pla- intention of t revoke, or in Martin under P the applicant	he applicant that this application shall not super any way affect the rights heretofore granted Georgeratit No. 7552, which rights were subsequently granted.	is the csede, ge A.
use at the pla- intention of t revoke, or in Martin under P the applicant	the applicant that this application shall not superany way affect the rights heretofore granted Georgermit No. 7552, which rights were subsequently granteen.	is the csede, ge A.
use at the plaintention of the revoke, or in Martin under Pthe applicant STATE OF OREGO County of Marion	the applicant that this application shall not superany way affect the rights heretofore granted Georgermit No. 7552, which rights were subsequently granteen.	is the csede, ge A.
use at the plaintention of the revoke, or in Martin under Puthe applicant STATE OF OREGO County of Marion This is to cert	the applicant that this application shall not superany way affect the rights heretofore granted Georgerait No. 7552, which rights were subsequently granteein.	is the csede, ge A. anted (
use at the plaintention of the revoke, or in Martin under Puthe applicant STATE OF OREGO County of Marion This is to cert maps and data, and the	the applicant that this application shall not superany way affect the rights heretofore granted Georgeralt No. 7552, which rights were subsequently granterin.	is the csede, ge A. anted (
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intention of the revoke, or in the septicent of the applicant of the applicant of the septicent of the septi	the applicant that this application shall not superany way affect the rights heretofore granted Georgerait No. 7552, which rights were subsequently granteen. ON, as the same for the foregoing application, together with the accordance to the same for t	is the
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intention of the revoke, or in Martin under Pothe applicant STATE OF OREGO County of Marion This is to cert maps and data, and the state of the the state of the	the applicant that this application shall not superany way affect the rights heretofore granted Georgerait No. 7552, which rights were subsequently granted. ON, and the same for the same	is the csede, anted the correction of the correc

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:

2	texceed	cubic feet per	second me			beneficial use
	ts equivalent in ca	use of rotation with ot	her water u	sers, from	Former Cr	**************************************
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The w	use to which this u	pater is to be applied is		1		
		propriation shall be lis				
		sch acre irrigated				
and the second		/				

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	e ·	***************************************				
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The Acts	priority date of th	reasonable rotation systems permit isork shall begin on or the reasonable diligence	before	ot 17, 19	52 r. 14., 1963	and shall
		of the water to the pro				
	INESS my hand th	his <u>14th</u> day	ofDec	ember	, 1962	100
WIT				Kere	2 27	STATE ENGINEER
WI	· - ·	·	•			
	or o	Oregon,			ð	22J
	E PUBLIC STATE	received in the i Salem, Oregon, Aust.				etate enomena page 22J
	MIT E THE PUBLIC THE STATE GGON	first received in the leer at Salem, Oregon, Curgust, A.			78 53.1.3	
	ERMIT RIATE THE PUBLIC OF THE STATE OREGON	t was first received in the Engineer at Salem, Oregon, y of August	ant:		78 53.1.3	
	PERMIT ROPRIATE THE PUBLIC ERS OF THE STATE OF OREGON	ument was first received in the state Engineer at Salem, Oregon, Laguet	pplicant:		78 53.1.3	
Application No. 3726%. Permit No	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LIK day of August. 1962, at Rich oclock F. M.	Returned to applicant:	Approved:	Recorded in book. No. 78 of Permits on page 2831.3	CHRIS. L. WHEELER STATE ENGINEER Drainage Basin No. 17 page 22J