	La mor Consideration in	The second secon
ر. مساولا		(Change of equilibrian)
	A STATE OF THE PARTY OF THE PAR	The state of the s
tate of	Orosea	
ollowing d	escribed public waters	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the	applicant is a corporal	tion, give date and place of incorporation
1 TL	e source of the Arches	and a home brighting in the Company
4. In	e source of the propos	sed appropriation is Clackense (Name of stream)
		, a tributary of Fillmette
2. Th	e amount of water w	hich the applicant intends to apply to beneficial use is
ubic feet pe	r second. •089	
**3: TH	e use to which the wate	(If water is to be used from more than one source, give quantity from each) er is to be abblied is Twee mant on I amount to Common
•		er is to be applied is Irrigation — Lawn & Garden (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4 701		
	e point of diversion is	
	(If p	(Section or subdivision) preferable, give distance and bearing to section corner)
eing withi	(If there is more than one parties S. W. 1/h. S. 1	(Section or subdivision) preferable, give distance and bearing to section corner) point of diversion, each must be described. Use separate sheet if necessary) R 1/h of Sec. 20 , Tp. 28 , est legal subdivision)
eing withi	(If there is more than one parties S. W. 1/h. S. 1	(Section or subdivision) preferable, give distance and bearing to section corner) point of diversion, each must be described. Use separate sheet if necessary)
cing withing 2 E	(If there is more than one positive S. W. 1/h; S. 1 (Give smaller, W. M., in the coun	(Section or subdivision) preferable, give distance and bearing to section corner) point of diversion, each must be described. Use separate sheet if necessary) R 1/L of Sec. 20 , Tp. 28 , est legal subdivision) (N. or S.)
eing withing 2 B (E. or W.) 5. Th	(If there is more than one on the S. W. 1/h. S. 1 (Give smalle, IV. M., in the counce)	(Section or subdivision) preferable, give distance and bearing to section corner) point of diversion, each must be described. Use separate sheet if necessary) R 1/4
eing withing 2 B (E. or W.) 5. The length, to	(If there is more than one positive S. W. 1/h. S. 1. (Give smaller, W. M., in the counce (Main diterminating in the	(Section or subdivision) preferable, give distance and bearing to section corner) point of diversion, each must be described. Use separate sheet if necessary) R 1/h of Sec. 20 , Tp. 28 , est legal subdivision) (N. or S.) to be tch, canal or pipe line) (Miles or feet) (Smallest legal subdivision)
eing withing 2 E (E. or W.) 5. This length, to	(If there is more than one parties S. W. 1/h. S. 1. (Give amosfler, W. M., in the counce (Main diverminating in the	(Section or subdivision) preferable, give distance and bearing to section corner) point of diversion, each must be described. Use separate sheet if necessary) R 1/4
cing withing 2 B (E. or W.) 5. The length, to	(If there is more than one point the S. W. 1/L. S. 1. (Give smaller, W. M., in the counterminating in the smaller, W. M., the prop. (Main distribution).	(Section or subdivision) preferable, give distance and bearing to section corner) point of diversion, each must be described. Use separate sheet if necessary) R 1/h
cing withing 2 B (E. or W.) 5. The length, to	(If there is more than one point the S. W. 1/L. S. 1. (Give smaller, W. M., in the counterminating in the smaller, W. M., the prop. (Main distribution).	(Section or subdivision) preferable, give distance and bearing to section corner) point of diversion, each must be described. Use separate sheet if necessary) R 1/h
cing withing 2 B (E. or W.) 5. The length, to	(If there is more than one parties S. W. 1/h. S. 1. (Give smaller, W. M., in the counce (Main dit rminating in the	(Section or subdivision) preferable, give distance and bearing to section corner) point of diversion, each must be described. Use separate sheet if necessary) R 1/h
eing withing (E. or W.) 5. The langth, to (E. or W.) Oiversion V. 6. (a)	(If there is more than one parties S. W. 1/h. S. 1. (Give smaller, W. M., in the counce (Main dit rminating in the	(Section or subdivision) preferable, give distance and bearing to section corner) point of diversion, each must be described. Use separate sheet if necessary) R 1/4
ceing teithing to the ceing teithing teing teithing to the ceing teithing the ceing teing	(If there is more than one parties S. W. 1/h. S. 1. (Give smaller, W. M., in the counce (Main diverminating in the property). M., the property of dam none feet; material to per crib, etc., wasteway over or arounce or crib, etc., wasteway over or arounce or crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce councer crib, etc., wasteway over or	(Section or subdivision) preferable, give distance and bearing to section corner) point of diversion, each must be described. Use separate sheet if necessary) R 1/4
cing teithing 2 E (E. or W.) 5. The length, to conversion V 6. (a) none	(If there is more than one parties S. W. 1/h. S. 1. (Give smaller, W. M., in the counce (Main diverminating in the property). M., the property of dam none feet; material to per crib, etc., wasteway over or arounce or crib, etc., wasteway over or arounce or crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce of the councer crib, etc., wasteway over or arounce councer crib, etc., wasteway over or	(Section or subdivision) preferable, give distance and bearing to section corner) point of diversion, each must be described. Use separate sheet if necessary) E 1/h
cing withing (E. or W.) 5. The length, to (E. or W.) Oiversion V. 6. (a) Rone (b) D	(If there is more than one; in the S. W. 1/h. S. (Give smaller, W. M., in the counce (Main die rminating in the	(Section or subdivision) preferable, give distance and bearing to section corner) point of diversion, each must be described. Use separate sheet if necessary) E 1/h

^{*}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, Salem, Oregon.

				Company of the second of the s
	The said Wall			changed in size, s
from headgate				feet; width
thousand feet.	feet; depth of		[pti : 2746	feet
(b) At.	*	miles from	n head gate: width on top (st water line)
-			feet; depth	
	feet fall			
			; sice at intake, 2-1/2 In	_ in.; sise at
	_		of use 21 - 1/2 HDsin.; di	
			s grade uniform?	
•	sec. ft.		S. S	
8. Locat	ion of area to be i	rrigated, or	place of use	
Township North or South	Range R. or W. of Willamette Meridian	Section	Porty-acre Treat	Number Acres To
25	28	20	SW 1/L SW 1/L	0.87

·				

			•	
(a) (Thomas and a sile	-	e required, attack separate sheet)	
	•		ALL	
Power or Mini		sea La vil		
		ower to be d	leveloped	theoretical h
	_		for power	
			(Head)	•
(<i>u)</i> 1	THE MULLITE UP THE	works by m	seans of which the power is t	o ve aeveloped
(5)	uch annahe 4 - L - 1		***************************************	
			(Legal subdivision)	of Sec
	, R(No. B. e	-		
			stream? (You or No)	
(g) 1	f so, name stream	and locate	point of return	and the second distriction is the second

Municipal or Do	e-de Significa-		22693
10. (a) To			
		present population of	Milled in the title and the best and an appropriate and approximate and approx
and an activate		in 19	
(6) 3f	or domestic see these sum	ber of families to be supplied	
		M 11, 12, 11, 111 14 W W (1111)	
	ed cost of proposed works,		
	ction work will begin on a	•	
		ted on or before Campleted	
14. I he wa	ter will be completely apph	ied to the proposed use on or be	fore
***************************************		Dallas (Signatur	4. During
Damarka.	Pipeline to be movab	1.	
Remarks	TANGES OF THE PARTY OF	48	

T 2	S R 2 E being a portio	Hiram Straight Claim No.	scribed in
T 2 that and Door	S R 2 E being a portice certain conveyance for recorded March 18,1922 is for Clackamas Countying more particularly de Beginning at the SW of a steel axle; thence tract W7° 16' E(originally for the W boundry of said for 76° 38' E) the W boundry of said to a 3/4 inch iron pin 299.74 feet to an iron pin 299.74 feet to	on of the truct of land decome Ellen E. Burnett to Eller E. Burnett to Eller E	scribed in anche B. Pepe "Records of a conveyed s marked by f said Pope G: E) ioned in ef the to the original deed llel with .10 feet 7° 16' W f said ed boundry O'W)
T 2 that and Does bein	S R 2 E being a porticit certain conveyance for recorded March 18,1922 is for Clackamas County ag more particularly de Beginning at the SW of a steel axle; thence tract W7° 16' E(originally description same, thence continuit left bank of the Clackama, thence continuit for 76° 38' E) the W boundry of said to a 3/4 inch iron pi 299.74 feet to an iron Pope tract; thence, find 3° 15' 30" W(originally 15' 30" W(origi	on of the truct of land decome Ellen E. Burnett to Eller E. Burnett to Eller E	scribed in anche B. Pepe "Records of a conveyed s marked by f said Pope G: E) ioned in ef the to the original deed llel with .10 feet 7° 16' W f said ed boundry O'W)
T 2 that and Door	S R 2 E being a porticit certain conveyance for recorded March 18,1922 is for Clackamas County ag more particularly de Beginning at the SW of a steel axle; thence tract W7° 16' E(originally and February 16' E(originally de Beginning at the SW of a steel axle; thence tract W7° 16' E(originally 16'	on of the truct of land decome Ellen E. Burnett to Eller E. Burnett to Eller E	scribed in anche B. Pepe "Records of a conveyed s marked by f said Pope G: E) ioned in ef the to the original deed llel with .10 feet 7° 16' W f said ed boundry O'W)
STATE OF O. County of Ma	S R 2 E being a porticit certain conveyance for recorded March 18,1922 is for Clackamas County ag more particularly de Beginning at the SW of a steel axle; thence tract W7° 16' E(originally description same, thence continuing the W boundry of said to a 3/k inch iron pi 299.7k feet to an iron Pope tract; thence, fi 183° 15' 30" W(originally 15' 30"	on of the truct of land decome Ellen E. Burnett to Eller E. Burnett to Eller E	scribed in anche B. Pepe "Records of a conveyed: marked by f said Pope 0: E) iened in ef the to the original deed llel with .10 feet 7° 16' W f said ed boundry 0'W) ract hereim described
STATE OF O. County of Ma This is to ce	S R 2 E being a portice certain conveyance for recorded March 18,1922 is for Clackamas County ag more particularly de Beginning at the SW of a steel axle; thence tract W7° 16' E(orig 299.7h feet to the exaid Pope description same, thence continuing left bank of the Clackalls for 76° 38' E) the W boundry of said to a 3/h inch iron pi 299.7h feet to an iron Pope tract; thence, fi 183° 15' 30" W(origin 100.60 feet to the pl containing 0.839 acres. **REGON** **SS.**rion** **Trify that I have examined** **Trify that I have examined**	on of the truct of land decome Ellen E. Burnett to Eller E. Burnett to Eller E	scribed in anche B. Pepe "Records of R conveyed: marked by f said Pope 8' E) ioned in of the to the original deed llel with .10 feet 7° 16' W f said ed boundry 6'W) ract herein described rether with the accompany.
STATE OF O. County of Ma This is to ce ing maps and de	SR 2 E being a portice certain conveyance for recorded March 18,1922 is for Clackamas County ag nore particularly de Beginning at the SW of a steel axle; thence tract W7° 16' E(orig 299.7h feet to the exaid Pope description same, thence continui left bank of the Clackalls for 76° 38' E) the W boundry of said to a 3/h inch iron pic 299.7h feet to an iron Pope tract; thence, f 183° 15' 30" W(origin 100.60 feet to the placentaining 0.839 acressing the same for the first same for the f	on of the tract of land decom Ellen E. Burnett to El in Book 166 en page 139, 7,0regon", the tract hereinscribed as Ellows, to with the secribed as Ellows, to with the secret following the W boundry of the secret secret in the W boundry ing El7 16' E 17.52 feet skamas River, 176 13' E (166.78 feet; thence, pare I Pope tract S7° 16' W 84 ips; thence, continuing S0 in pipe in the S boundry of collowing the last mention inal deed calls for 183° 3 lace of beginning of the tos more or less.	scribed in anche B. Pepe "Records of R conveyed: marked by f said Pope 6' E) ioned in of the to the original deed llel with .10 feet 7° 16' W f said ed boundry 6'W) ract herein described sether with the accompany.
STATE OF O. County of Ma This is to ce ing maps and de In order to	SR 2 E being a porticit certain conveyance for recorded March 18,1922 is for Clackamas County ag more particularly de Beginning at the SW of a steel axle; thence tract W7° 16' E(originally and Feye descriptions same, thence continuit left bank of the Clackalls for 76° 38' E) the W boundry of said to a 3/k inch iron pi 299.7k feet to an iron Fope tract; thence, find 15' 30" W(originally 15' 3	on of the tract of land decome Ellen E. Barnett to Ellen E. Barnett to Ellen Ellen E. Barnett to Ellen Ellen Ellen Ellows, to with the Ellows, to with the Ellowing the W boundry of the Ellowing the W boundry of the Ellowing the W boundry in the Ellowing Ellen Elle	scribed in anche B. Pepe "Records of R conveyed: marked by f said Pope 6' E) ioned in of the to the original deed llel with .10 feet 7° 16' W f said ed boundry 6'W) ract herein described sether with the accompany-

STATE ENGINEER

the al-	id snau not exce	granted is line ed 0.011	ubic feet pe	r second mea	sured at t	he point of a	diversion from
	ream, or its equiv	raient in case of	f rotation w	ith other wat	er users, j	rom Clacka	mas River
	The use to whi		s to be appli		irrigat	ion	
	f for irrigation,	this appropria	tion shall be	limited to	1/80	of one	cubic foot per
of no	or its equivalent t to exceed $2\frac{1}{2}$	for each acre in acre feet pe	rigated and	each acre	urther 1 irrigate	imited to a	a diversion
Seas 0)	n of each year					2.6	
***********						•••••••	

•••••							
							
nd sha	ill be subject to su	ich reasonable i	rotation syst	em as may b	ordered i	by the proper	r state officer
Т	he priority date	of this permit	is	October 7,	1953	···-··	
	ctual construction						
	ter be prosecuted mplete applicatio						
	TTNESS my ha	na this 1200	day of	March	ر کے کہ	-, 1954 	
						STAT	E ENGINEER
			_		: ,	6	ENGINE ER

Application No. 2.88

TO APPROPRIATE
WATERS OF 1

office of the State Engin This instrument wa

on the 714 day of ...

19 53, at 6.00 o'cl

Return to applicant:

Approved: March 12, 1

Recorded in book No.

Permits on page

CHAS. E. STRI

State Printing 660"

Bas faid 15.0