*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, - 1317 1-1 14 YV	1002	LYNCH	***************************************	*************	·*·	••• ••••
of	Jul 25 140 mg	<u> </u>	(Nema et ap)	PMOENS)			
State	ofORIEGOA	→ ✓	do hanshu a	naka amakan	41am da		
	•		, do hereby t				
follou	ring described public wate	rs of the St	tate of Oregon,	SUBJECT 1	O EXISTII	IG RIGHTS	š:
	If the applicant is a corpo	ration, give	date and place	e of incorpor	ration		
•••••		•••••••••••••••••••••••••••••••••••••••	••••••••••••••••••••••••••••••	**************	•••••		•••••
	1. The source of the prop	osed approp	riation is	AN UNI	VAMED	CRI	t to the
			, a tributary		(Name of str	mam)	
	2. The amount of water u	vhich the ap	plicant intends	to apply to	benefic <mark>ial u</mark>	se is	107
cubic	feet per second.	(If wat	er is to be used from	more than one sou	rce. give quantity	from each)	
•	3. The use to which the v	vater is to b	e applied is	1-6	37763716		
•				(Irrigation, power	, mining, manufa	cturing, domestic	supplies, etc.)
	4 The point of diversion	in Innatad	775	√ ,3,	191La	:	
	4. The point of diversion	is tocuted.	//	ana (்் ுர். ≇	or W.)	the 🖰 🗥
corne	r of the state of the state of		(Section or	subdivision)	ک گرار سیکاری سید	T. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	J.F
¥ , 5.		V- 1-1 X	-17 14 15 C	S. S. J. J. J.	ノノザハン	17 6	0.744
.53	Contract Allega	FR	17/1/2 7	IN. Com	J 5	< 29/	1. 7.72.
26/ A	1 LANGE CONTY	·					
		(If preferable, p	give distance and bear	ing to section corn	er)		
• •	(If there is more than	one point of div	ersion, each must be o	lescribed. Use sep	arate sheet if nec	remary)	
being	within the	ive smallest legal	subdivision)	of Sec.	<i>y</i>	, Tp .	(N or S
R.	$\frac{\mathcal{J}}{\langle \mathbf{z}, \mathbf{v}, \mathbf{w} \rangle}$, \mathbf{W}, \mathbf{M} , in the co						
	5. The		r pipe line)	to b	e		
in len							ı
_	gth, terminating in the						Not Sil
R	(Z or W)	proposed lo	cation being sh	own through	out on the a	ccompanyir	ig map.
		DES	CRIPTION OF	WORKS			
Diver	sion Works	5.			•		
	6. (a) Height of dam						th at bottom
	feet; material :	to he u se d a	nd character of	construction	l	(Loose rock.)	concrete, mask nrv
TINK HE	firesh tomber outlieto, wasteway ov						
	(b) Description of headg	ate	Tirabe	r concrete etc. no	imber and size of	-genings	
		***	• · · · · · · · ·			·	
	(c) If water is to be pum	ped giv e ge r	neral descriptio	on	(Stre and	ype of pump	e e e e e e e e e e e e e e e e e e e
	(Size and	type of engine or	motor to be used, tot	al head water is to	be lifted ew		

a different form of application is provided where storage works are contemplated.

**App leation 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, 3-52. 4M.

Canal Sys	tem or Pi	pe Line-				
7. (a) Give	dimensions at	each point of c	ranal where materially cha	inged in size, stating miles from	
headgate.	headgate. At headgate: width on top (at water line) feet; width on bottom					
thousand	feet.				ater line)	
	fe	eet; width on bo	ottom	feet; depth o	of water feet;	
grade		feet fall	per one thous	and feet.		
(c)	Length	of pipe.	j ft.;	size at intake,	in.; size at 6.26 ft.	
					difference in elevation between	
					Estimated capacity.	
		sec. ft.		ace of use		
Town		Range E or W. of	Bection	Forty-acre Tract	Number Acres To Be Irrigated	
****		4 W	29	VW1 SE11		
					- In the second	
	27			,		
A TABLE 1	1			1	As Buch	
a man in appearance	L 18	Q P		TOWN OF NOR		
p. £	CIL O	1	he wied	65 67 OR JUL	9 10 Gud 11 am 1360 4.	
A CA		Tues of	Cur Blo	of a and B	in the plate !	
220	uca	<i>></i>				
	+	The second secon	- Mark 1988 year o' i haa in baadkan i da baayay ayaa ya baayay oo ii		100 100 100 100 100 100 100 100 100 100	
		- · · · · - · · <u>- · · - · - · - · -</u>		The state of the s		
* * * * * * * * * * * * * * * * * * *						
	1					
	(a) Cha	ractor of roil		required, attach separate sheet)		
Power or		a oj <i>crops raise</i> Purposes—	a .,			
		-	ower to be <mark>der</mark>	eloped .	theoretical horsepower.	
	(b) Quo	intity of water i	to be used for p	po <i>wer</i>	·	
				feet.		
				(Reed) us of which the power is to	ha davalonad	
	, ., ., .	indiance of the c	zoma og meur	is of which the power is to	oe deteloped	
	(a) Co					
_	(e) Suc			(Legal subdivision)	of Sec.	
Tp.	(No N or S)	, R	, W. A	1 .		
		vater to be retu		(Yes or No)		
	(a) If «	o name stream	and locate po	oint of return		
			, Sec	, Tp	R. W. M.	
	(h) The	e use to which p				
	(i) The	nature of the	mines to be se	rved	· · · · · · · · · · · · · · · · · · ·	

Municipal or Domestic Supply—
10. (a) To supply the city of
County, having a present population of
and an estimated population of
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 43, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$ 5000
12. Construction work will begin on or before AAS STARTIS
13. Construction work will be completed on or before
14. The water will be completely applied to the proposed use on or before
Som 9 Lynch
(Signifure of applicant)
Remarks:
• · · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·
• ···· ··· ··· ··· ··· ··· ··· ··· ···
• •
ti de la composition
STATE OF OREGON. County of Marion. ss.
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or before
WITNESS my hand this day of, 19
STATE ENGINEER

ţ.

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, BJECT TO EXISTING RIGHTS and the following limitations and conditions:

	The rig	ht herein grant	ed is limited to t	he amo	unt of u	pater which	can be a	pplied to	beneficia	l use
and sh	all not	exceed 0.02	cubic fo	eet per	second 1	neasured at	the poin	t of dive	ersion fron	the
stream	i, or its	equivalent in c	case of rotation u	rith oth	er water	r users, from	ranu	mamed	creak	· • • • • • • • • • • • • • • • • • • •
•	••••		····					•••••	*****	
•	· • · · · · · · • · • · • · • • • • • •			•••••••		•	······································			
	The use	e to which this	water is to be ap	plied is		domes	tic			
•• •••••	· • · · · · · · · · · • · • • • • • • •			••••	• • • • • • • • • • • • • • • • • • • •					
					••••••	······································				
			ppropriation shal							ot per
secon	d or its	equivalent for e	ach acre irrigate							
									*.**	

	*1						•••••			
			.,	·		ar ba ardar	ad ha the	nroner	state office	r
and s			reasonable rotat				ed by the	proper :	state office.	
			his permit is				er 20,	1954	anı	 Lehali
			vork shall begin ith reasonable di							
there			ith reasonable at . of the water to t							
	WIT	NESS my hand t	this 20th	. aay c	462	Hovembe ELLI E	1	tick	Jan.	
					<u> </u>				STATE ENG	INEER
									"	
	; ;;		n the					5	NFER	
	• 1	PUBLIC ATE	red in Or	M.		:		61	r re	
7	۲,	E PUB STATE	recei Salen			•	57		N. STAT	,
787	7 4	H H H Si	ent was first receiv te Engineer at Salen day of S EO'E M	A		:	1953	Ç,	STRICKLIN	
Vo.	a l	PERMIT PPRIATE TH RS OF THE OF OREGON	was ngine of S	o'clock	nt:	:	20,	γ ν	STRI	
tion ?	$N_{\rm O}$	PE OPR CRS (nent ate E day	3.	plica	÷	aper	1 000 t	ம்	
Application No. ZZB+	Permit	PERM APPROPRIATE WATERS OF TH OF OREC	nstrur he Sto	0.0	to ap		November 20,	ded u	CHAS.	
$A_{\mathcal{P}}$	Pe	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 24 day of Seplember	1947, at 10.05	Returned to applicant:	Approved		Recorded in book No Permits on page)	
	# #		This office o	4 61	Rett	Арр		l Peri		

The property of the second

State Printing 86240