*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	ELDO			******************	· · · · · · · · · · · · · · · · · · ·		
Z	1	Fox 1	40-Å	o et applicant) 572.4	IS RTU	21/	٠
	(Matt	ing address)					····· ···· ,
ate of	CIKE.	60N	do her	eby make appli	cation for a 1	permit to appropri	ate the
llowing d	escribed publi	c waters of t	he State of Or	egon, SUBJEC	TO EXIST	NG RIGHTS:	
If the	applicant is a	corporation,	give date and	place of incom	oration	······································	
4 1991				1	7	EEVO/A	
1. 11	ie source of th	brobosea ab	propriation is		(Name of s	tream)	<u> </u>
			, a tribu	tary of ZZ	DOING	FIRE	æ
2. T	re amount of u	pater which t	he applicant in	tends to apply	to beneficial	use is E AC	.FT.
				-			
		•		d from more than one	source, give quant	ty from each)	
**3. T	re use to which	h the water is	to be applied	is (Irrigation, po	wer, mining, manu	facturing, domestic supplies	2// s. etc.)
	•••••••••••••••••••••••••••••••••••••••	N	اور پروسوس	25	·····		·····
4. T	re point of div		•		ft	from the s	SE 1
тиет ој "	?		(80)	tion or subdivision)		//	
•		(If prefe	erable, give distance s	and bearing to section	porner)		
•	(If there is :	(If prefe	erable, give distance of tof diversion, each m	and bearing to section	porner)	occurry)	
ing withi	(If there is an a the state of	(If prefe	t of diversion, each m	and bearing to section that be described. Use the described of S	poperate sheet if a	, Tp. (N. c	<i>5.</i>
•			erable, give distance at of diversion, each met legal subdivision)		neparate sheet if p	, Tp. (N. c	<i>5</i> .,
	, W. M., in	the county of	MAK	ZION		(N. c	5,
5, T	, W. M., in	the county of	canal or pipe line)	ZION (o be	(Miles or feet)	<i>5</i>
5, T	, W. M., in the second	the county of (Main ditch,	canal or pipe line)	910N (R 1	o be	(Miles or feet)	rs.)
5, T	, W. M., in the second	the county of (Main ditch,	canal or pipe line)	910N (R 1	o be	(Miles or feet)	rs.)
5, T	, W. M., in the second	the county of (Main ditch,	canal or pipe line) mallest legal subdivised location bei	of S	o beecec	(Miles or feet)	rs.)
5. Ti	, W. M., in the second	the county of (Main ditch,	canal or pipe line) mallest legal subdivised location bei	910N (R 1	o beec	(Miles or feet), Tp(N. o	rs.) rs.)
5. The length, to	w. M. M., in the second of the	the county of	canal or pipe line) mallest legal subdivised location bei	of Sing shown through ON OF WORKS	o beecghout on the	(Miles or feet), Tp(N. o	rs.) rp.
5. Tillength, to	Works— Works— Height of do	the county of (Main dich, the	canal or pipe line)	of Sing shown through ON OF WORKS	o beecghout on the	(Miles or feet), Tp (N. e accompanying ma	rs.) (p.
5. Ti	Works— Height of do	the county of (Main dich, the	canal or pipe line)	of S	o beecghout on the	(Miles or feet) , Tp accompanying ma	rs.) (p.
5. The length, to the	Works— Substitute of the state	the county of (Main dich, the (a) I., the propos am iterial to be u	canal or pipe line) smallest legal subdivised location being line legal subdivised line legal subdiv	of S of S ing shown through the S of S	o beghout on the	(Miles or feet), Tp (N. c accompanying ma	rs.) (p. bottom
5. The length, to the length, to the length, to the length, to the length lengt	Works— Substitute of the state	the county of (Main dich, the (a) I., the propos am iterial to be u	canal or pipe line) smallest legal subdivised location being line legal subdivised line legal subdiv	of S	o be	(Miles or feet), Tp(N. c accompanying ma	rs.) (p. bottom
5. The length, to the length, to the length, to the length of the length	Works— W. M. Works— Meight of do	the county of (Main dich, the	canal or pipe line) mailest legal subdivisited location being DESCRIPTION feet, in feet, in seed and characteristics and characteristics and dam)	of S ing shown through on top ter of construct (Timber, concrete, etc.)	o be	(Miles or feet), Tp(N. c accompanying ma	rs.) (p. bottom
5. The length, to the	Works— W. M. Works— Meight of do	the county of (Main dich, the	canal or pipe line) mailest legal subdivisited location being DESCRIPTION feet, in feet, in seed and characteristics and characteristics and dam)	of S ing shown through ON OF WORKS I SULL Length on top the construction	o be	(Milles or feet) Tp. (N. c accompanying maximum feet, length at (Loose rock, concrete	rs.) (p. bottom

^{*}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.

dgate. At heads	gate: width on top	(at water line	:)	
f	eet; depth of wat	e r	feet; grade	feet fall per one
nusand feet. (b) At	mi	iles from head	gate: width on top (at water l	ine)
f	eet; width on bott	om	feet; depth of wat	er feet;
ade	feet fall p	er one thousan	d feet.	
(c) Length	of pipe,	ft.; siz	e at intake,ii	n.; size at
om intake	in.; si	ze at place of t	ise in.; diffe	Estimated capacity.
	•			
8. Location	n of area to be irr	igated, or plac	e of use	
Township North or South	Range S. or W. of Will-metic Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
75.	111		5W4.5E4	1.37
75	111	7	SE4SE4	18.12
75	111	8	SWEWA	11.07
			TOTAL	30.56
	-			
		•		
			,	
			required, attach separate sheet)	
(a) C	Character of soil		T LOAM NNERY	
(b) Fower or Mini		ed	V. B. han low I want a second	***************************************
9. (a) 7	Total amount of p	ower to be dev	eloped	theoretical horsepowe
			power so	
			(Hend) feet.	
(d)	The nature of the	works by mean	ns of which the power is to be	e developed
. (0)				
(e)			(Legal subdivision)	of Sec.
	, R			
			tream?(Yes of No.)	~
			oint of return	and the second of the second o
-			, Tp(No. N. or S	

10. (a) To supply the city of	ti in in in in					
(Runn of) County, having	g a present	population	of		·····	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
n estimated population of	,, ,,	in 19	 .			. 9
(b) If for domestic use state n	umber of f	amilies to	be supplied	J		,
	11, 14	-				
in the contract of the contrac			L, (220)			
11. Estimated cost of proposed work	2, \$					
12. Construction work will begin or	n or before	JU	LY	<i>a,</i>	/96	<i>a</i>
13. Construction work will be com	pleted on o	r before	TUL	Y	B, 1	1961
14. The water will be completely a			use on or h	efore	PHE	FRO
		s proposeu				
APPROVAL D	ATE		N		12	
		GA	Um	Partiers of sp	pitoent)	••••••
Remarks:		••••••				
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TATE OF OREGON,						
County of Marion,			-		1.1. 41.	
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In order to retain its priority,	•					
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tions on or before		, 19			•	
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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:

	not exceed waxxx	acre feet of stored	water only x eccond xmeasured	at the point of d	iversion from th
eam, or	its equivalent in	case of rotation with ot	her water users, fr	om .an.enlarza	ment, to be
atruc	ted under perm	it No.3-2371 . to A	lt Reservoir co	nstructed unde	rnoreit
R-22	50*				
The	use to which this	water is to be applied is	mupulemental	irrigation	
	***************************************	*******************************		•	
·····	***************************************	*************************************		••••	
If fo	or irrigation, this o	ppropriation shall be liv	nited to*******		eneradii: And pe
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ahall l	ha auhiasi ta aush	essenable rotation such	tom as may ha ordo	red by the proper	estate officer
		reasonable rotation syst			
The	priority date of t	his permit is	18 . 1.60		
The	priority date of t		18 . 1.60		
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