*APPLICATION FOR PERMIT

DEGETYEN

To Appropriate the Public Waters of the State of Oregon

	Many Wilson (Name of applicant)
of	Rt. 1. Box 50/A Cave Junction
State of	Oragon do hereby make application for a permit to appropriate the
	public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	ant is a corporation, give date and place of incorporation
1. The sourc	e of the proposed appropriation is Wilson Reservoir and Elder Creek
••••	, a tributary of East Fork Illinois River
2. The amou	nt of water which the applicant intends to apply to beneficial use is 9.32
cubic feet per secon	d
**3. The use to	(If water is to be used from more than one source, give quantity from each) which the water is to be applied is
4. The point	wilson desirvoir of diversion is located 250 ft. S and 2000 ft. W from the in the interpretation of diversion is located 250 ft. S and 2000 ft. W from the interpretation of diversion is located 250 ft. S and 2000 ft. W from the interpretation of diversion is located 250 ft. S and 2000 ft. W from the interpretation of diversion is located 250 ft. S and 2000 ft. W from the interpretation of diversion is located 250 ft. S and 2000 ft. W from the interpretation of diversion is located 250 ft. S and 2000 ft. W from the interpretation is located 250 ft. S and 2000 ft. W from the interpretation is located 250 ft. S and 2000 ft. W from the interpretation is located 250 ft. S and 2000 ft. W from the interpretation is located 250 ft. S and 2000 ft. W from the interpretation is located 250 ft. S and 2000 ft. W from the interpretation is located 250 ft. S and 2000 ft. W from the interpretation is located 250 ft. S and 2000 ft. W from the interpretation is located 250 ft. S and 2000 ft. W from the interpretation is located 250 ft. S and 2000 ft. W from the interpretation is located 250 ft. S and 2000 ft. W from the interpretation is located 250 ft. S and 2000 ft. W from the interpretation is located 250 ft. S and 2000 ft. S and 2
corner of sec. 2	6 and from Elder Creek the point of liversion is located
600 ft. N	and 1450 ft. W both from the NE corner of Sec. 20
	(If preferable, give distance and bearing to section corner)
being within the AM	there is more than one point of diversion, each must be right; beginning. Use perfarate sheet if necessary) 1/4 NE 1/4 Sec. 20 and / of Sec. 23 , Tp. 40 S (Give smallest legal subdivision)
$R.$ $(\mathbb{R}. \text{ or } \mathbb{W}.)$ $W.$	M., in the county ofJosephine
5. The	dicth or feel canal to be 700 feet (Main ditch, canal or pipe line)
in length, terminati	ng in the NN 1/4 NE 1/4 of Sec. 20 , Tp. 40 S
	, W. M., the proposed location being shown throughout on the accompanying map.
Diversion Works—	DESCRIPTION OF WORKS
6. (a) Height	t of dam
100 fee	et; material to be used and character of construction. earth
	etc., wasteway over or around dam)
(b) Descripti	on of headgate lixl wooden box at Elier Creek and Valve in (Timber, concrete, etc., number and size of openings)
3."	pipe at pump from Wilson Resrvoir
(c) If water i	is to be pumped give general description 3. centrifugal pump (Size and type of pump)
7 1/2 н.	(Size and type of engine or motor to be used total head water is to be lifted. etc.)

^{*}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 Sa'em Oregon.

	dgate: width on					feet; width on botto
1.0 thousand feet.	feet; depth of w	oater 0.8	•	feet; grade	3	feet fall per or
		miles from h	eadgate: u	oidth on top (at water l	
	feet; width on be					
rade					,	,
					iı	nu size at 500 g
rom intake	of 32 pipe	siza at plane		4		rence in elevation betwee
ntake and place	of use. 20	ft. Is	rais Grade ui	iiform?		Estimated capacity
8. Location	sec. ft. 40# of area to be ir	pressure	ace of use			
Township North or South	Range S. or W. of	Section		Porty-acre Tract		
	Will-motto Moridian	The second secon	*** : - : : : : : :	· · · · · · · · · · · · · · · ·		Number Acres To Be Idrigated
140 S	3 w	23	SW 1/	SE 1/4		11
40 s	3 w	26	NW 1/	NE 1/4		ź
Descript A p	art of Jame	g Lowens	75.75			
Beginnin	g at the so	utheast o	orner	• 43 desc of DLC +	ribed	as Collows:
East lin	e of sail	LC 1152 f	eet; t	hence Wes	st 1107	Horth along the feet more or le
said cen	ter line 11	of the Co	unty R	cad; ther	ice Sou	feet more or let
DLC: the	nce Enst 12	27 6 600	- L)	T033 CO	the \$0	"In line of sair
except t	nat portion	containe	d with	in the Co	opegi.	nning. Less and oad. All being
<u> </u>	ine Countly	Oregon.	Section	os 23 an	L 25 Tre	oad. All being Waship 43 South
range o	West, W.W.					Manager Hard Salabili
				the distribution of the state operation recognises of	-mc# . •	
					· i	
					į	
				entrope of a service of the con-		
			Total Advisor Distriction of the		•	
The first of the second		(If more space re	quired, attach	separate sheet)	-	
(a) Char	acter of soil Ke	erby loam		• • • • • • • • • • • • • • • • • • • •		
(b) Kind	of crops raised (lovera	eden ar	ii Jastur	e	
wer or Mining F	urposes					
9. (a) Total	l amount of pow	er to be devel	oped			theoretical horsepower,
	itity of water to				sec. ft.	
(c) Total	fall to be utilize	ed	······································	fec	t.	
(d) The	nature of the wo	rks by means	of which	the power is	to be dere	rloped
	•••••••••••••••••••••••••••••		•••••••••			
(e) Such	works to be loca	ted in				of Sec.
(No N or S)	. , R(No E. or	,, W. M.	(Le	gal subdivision)		
(f) Is wa	ter to be returne	ed to any stree	2m?			
(g) If so,	name stream ar	nd locate poin	(Ye t of retur	n or No)		
	, S					
	ise to which pow			1 p (No N	, R	. (No E or W $_{i}$

(i) The nature of the mines to be served . . .

10. (a) To supply the city of	24421
	population of
an estimated population of	
,	amilies to be supplied
(Answer quantining 11, 44,	
11. Estimated cost of proposed works, \$200	
•	Aug. 27. 1957
13. Construction work will be completed on or	
14. The water will be completely applied to the	
and a second completely applied to life	proposed use on or beforenus. 21, 1999
	Fram W. Lan
	Many Webson (Menature of applicant) 1771 Box 594A Care Junction
	117 1 1002 S 49 11 Care Junction
Remarks:	
	<u> </u>
	.
	<u> </u>
······································	
······································	
	•••••••••••••••••••••••••••••••••••••••
ATE OF OREGON, County of Marion, 88.	
County of Marion,	
This is to certify that I have examined the for	egoing application, together with the accompany
os and data, and return the same for	
	must be returned to the State Engineer, with corr
s on or before	
	······································
WITNESS my hand this day of	

Municipal or Demestic Supply-

STATE OF OREGON.

County of Marion,

SUBJECT TO EXISTING RIGHTS and the following limitations and conditions: The right herein granted is limited to the amount of water which can be applied to beneficial use										
	is acrimination									
	its equivalent in a									
ATTRON'Y	eservoirtobe	construc	Led under	Applica	tion No	H-J106	orermi	Lt ho.	a= 19.	13
	wee to which this									
	use to which this									
	•••••••••••••••••••••••••••••••									
	τ irrigation, this α									
	ts equivalent for e	-					·			
	versionof.not		_							
	gation season.		-	•						
	tructed under F									

and shall	be subject to such	reasonable	rotation sy	stem as mo	ıy be order	ed by th	e proper	state offi	icer	
The	priority date of the	his permit i	is	A 1	ugust 27,	1956				
Act	ual construction u	vork shall	begin on or	before	October	24, 1	957	. (and sh	all
thereafter	· be prosecuted wi	th reasona	ble diligenc	e and be co	ompleted or	ı or befo	ore Octob	er 1, 19	58.	
Con	nplete application	of the wat	er to the pro	posed use	shall be mu	ade on o	r before (October	1, 19 5	ò
WI	TNESS my hand t	his 24t	h day	of Gc	tober,	·,•··	, 19 . 50	á .		٠
					+ 7	w	19.50	muy		_
								STATE E	NGINYE	R
1	1	ئ د ب	: 1				ह ः ह	i	ĺ	
	<u>ე</u>	in tl Orego	:					STATE ENGINEER		
2	UBL	eived em, (Ä.				M we	TE ENC		
31067	HE P STA	t recat	hayusi			1956.	'S CA	STA		
31	RMIT IATE TH OF THE OREGON	s firs neer (4 3			•	ୁ ୯ ୯		99	u
ı No.	PER	ıt wa Engi	day of f	ant:	;	Hr.	ok N	•	8. 8	State Printing
cation it No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	umer State	, da	rpplic		ctoler 24.	in bo iage	• 1	`	S.
Application No.	11	This instrument was first received in the office of the State Engineer at Salem, Oregon,	27 m	Returned to applicant:	: . p ə	9	Recorded in book No. Permits on page	• -		
, ~	TO	This ice of	on the Z 1956, at	turne	Approved		Rece			
) fjo	19 OH	Re	AF		Pe		ł	