EGENVER

*APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

		venue, Beaverton,		er e
State of	(Madding adds			a permit to appropriate the
		ers of the State of Oreg		
If the	epplicant is a corp	oration, give date and pl	lace of incorporation	· · · · · · · · · · · · · · · · · · ·
		. Kery's, Creston, he		
1. The	e source of the proj	posed appropriation is .	ervertige innek	
•••••		, a tributa		
	e amount of water	which the applicant inter	nds to apply to beneficia	
		(If water is to be used fi	•	antity from each
**3. The	e use to which the	water is to be applied is	(Irrigation, power, mining, me	anufacturing domestic supplies etc
	•• •	······································		
4. The	e point of diversion	n is locatedft.	and ft	from the
		1 J., R. 1 J.,		(E OF W)
=		(Section	n or subdivision)	
******	••••••	****		
(N 33°	146 W, 1924.	(If preferable, give distance and 8 ft) an one point of diversion, each must		of necessary
being within	the	Give smallest legal subdivision)	of Sec	, Tp.
R		ounty of		ta er s
(E. OF W.)		Main ditch, canal or pipe line)		
		7.7		(Miles or feet
in tengin, ter		(Smallest legal subdivision		
	 W. M., th e			he accomp anying map
	₩.)	e proposed location being	g shown throughout on t	
	₩.)	e proposed location being DESCRIPTION		
R	orks—	DESCRIPTION	OF WORKS	
R	orks—		OF WORKS	feet, leagth at bottem
R (E. or) Diversion W 6. (a)	v.) /orks—) Height of dam	DESCRIPTION	OF WORKS	feet, leagth at botten Domerosk sincrete nason
R (E. or) Diversion W 6. (a)	v.) Torks— Height of dam Leafeet; material	DESCRIPTION feet, ler l to be used and characte	OF WORKS agth on top ar of construction	
R. (E. or Diversion W 6. (a)	orks—) Height of dam feet; material	DESCRIPTION feet, ler l to be used and characte over or around dam)	OF WORKS agth on top r of construction	(Loose rolls is recrete to aware
R. (E. or Diversion W 6. (a)	orks—) Height of dam feet; material	DESCRIPTION feet, ler l to be used and characte	OF WORKS agth on top r of construction	(Loose rolls is recrete to aware
R	orks—) Height of dam feet; material mbor crib. etc., wasteway of	DESCRIPTION feet, ler l to be used and characte over or around dam) gate	OF WORKS agth on top r of construction	(Loose rook & notete in away) size of openings)
R	orks—) Height of dam feet; material mbor crib. etc., wasteway of	DESCRIPTION feet, ler l to be used and characte over or around dam) gate	OF WORKS agth on top r of construction	(Loose rook & notete in away) size of openings)

^{*}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 readed to the storage of the shows forms may be secured, without cost, together with instructions by addressing the State Figurest Oregon.

andpata As L-	Angto: suidek s	ton (at accet	† line)		feet; width on botts		
		-	·		•		
ousand feet.	feet; depth of water feet; grade and feet. (b) At miles from headgate: width on top (at water li				feet fall per one		
	feet; width on b			et; depth of wate			
rade	jeet fa			, , , , , , , , , , , , , , , , , , , 	, , , , , , , , , , , , , , , , , , , ,		
		-	·	A .			
	• • •	•	.; size at intake.		: size at		
rom intake	in.	; size at place	of use	in.; differ	once in elevation betwe		
ntake and plac	e of use. 🛒 🤾	ft.	Is grade uniform?	Merce Control	Estimated copaci		
	sec. ft.		1				
8. Locan	on of area to be	irrigated, or	place of use				
Township North or South	Range 2. or W. of Willemette Meridian	Section	Forty-acre	Tract	Number Aeres To Be Irrayisted		
13.		£					
		ý			· 4		
				-	- 4		
		•		* ·	•• • u		
	***	17		· · · · · · · · · · · · · · · · · · ·	* * ···		
							
		 					
				<u> </u>			
		(If more en	ace required, attach separate	e sheet)			
(a) (Character of soil						
(b) 1	Kind of crops rais	ed(
	ng Purposes—						
9. (a) 7	Total amount of p	ower to be d	eveloped		theoretical horsepor		
(b) (Quantity of water	to be used fo	or power	sec. j	t.		
(c) 2	Total fall to be ut	ilized	(Head)	feet			
(α)	the nature of the	works by the	eans of which the p	ower is to be de	velopea .		
•	····	•••• ••••••••••••••••••••••••••••••••••					
(e) .	Such works to be	located in	(Legal sub	division)	of Sec.		
	, R						
	•	•	Stream?(Yes or No				
	If so, name strea						

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

Municipal or Domestic Sundre	24755
The second on the second	Marie de la compansa del la compansa de la compansa
County, harling a p	resent population of
and of orthograph design of	to 10
(b) If for demostic use state number	r of families to be supplied
	No. 11, 41, 41, 404 16 th eff esses)
	None except a little extra pipe.
12. Construction work will begin on or b	efere Lay 1, 1957
13. Construction work will be completed	on or before June 1, 1907.
14. The water will be completely applied	to the proposed use on or before

	(Mgnature of applicant)
	rs erest south of these species of the s
Remerks: This application gover	ra eress south of those opered of 19 mg
No. 21599, to be irrigated from the	stue point of divergin.
	•••••••••••••••••••••••••••••••••••••••
• • • • • • • • • • • • • • • • • • • •	
•	
•	
•	······································
	······································
STATE OF OREGON,	
County of Marion,	
	the foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this app	lication must be returned to the State Engineer, with correc
tions on or before	
WITNESS my hand this	day of
•	

STATE ENGINEER

STATE OF OREGON, County of Merica,

at I have exemined the foregoing explication and do hereby grant the same,

UBJECT 1	o existing ri	GHTS and the followi	ng limital	tions and con	ditions:				
The r	ight herein grants	ed is limited to the am	ount of u	pater which	can be as	plied to	benefic	ial use	2
md shall no	ot exceedQ.3	L cubic feet per	r second 1	ne asu red at	the point	of dive	rsion fr	om the	P
tream, or i	ts equivalent in c	ase of rotation with of	ther water	r users, from	Beav	erton (Cre e k		
M									
•••••									
The v	use to which this r	vater is to be applied i	s irrigs	ition					
be									
							a aubia	faat ma	
-		opropriation shall be li							7
		ach acre irrigatedan							c fi
						-			
.3643011 13	•								

**			•						
••••	· •••• · · · · · · · · · · · · · · · ·								
•			•						
and shall b	e subject to such	reasonable rotation sy	stem as m	ay be ordered	d by the	proper s	tate offic	cet.	
The	priority date of th	is permit is	March.	.5, 1957					
Acti	ual construction u	oork shall begin on or	before	April 25,	1958		a	ind sho	1 11
thereafter	be prosecuted wi	th reasonable diligence	e and be c	completed on	or before	Octobe	r 1, 19 - 5	56	
Con	aplete application	of the water to the pro	posed use	shall be ma	de on or	before C	october 1	1, 19	
WI	TNESS my hand t	of the water to the pro	of Apr	ml		19 57			
				per			STATE E	ngin eer	ł
		t the			Q.		FER		
	BLIC	ved ir m, Ore				; C	STATE ENGINEER		
31404	CRMIT NATE THE PUB OF THE STATE OREGON	neer at Salen MARCA			99	1.755	STATI		
318	RMIT IATE THI OF THE S	first eer at Ma				(N	-	₹/ ∀	7
	PERM PRIATE AS OF THE OF OREG	ument was first State Engineer a A day of Me 8:000'clock	nt:	į	757 k No.		71,8, 1.5.I	-62	State Printing
ation No.	PE APPROPR WATERS OF	ment wa tate Engi day of	pplica		5, 15 1 boo	abı	•	N	1914
Application No. Permit No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the SYA day of MARCA.	l to a	đ:	April 25, 1957 Recorded in book No	ou bo			
A Q	70	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the SYA day of MALCA. 19 57, at 8:000'clock A.M.	Returned to applicant:	Appr oved	Apr	Permits on page			
		of to	Ret	*		Per		İ	
						•			