SEP 12 1962 TATE ENGINEER BALEN. STEGON

*APPLICATION FOR PERSON

I, Paul J.	priate the
ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is	priate the
ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is	priate the
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is	ppriate th
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is	
1. The source of the proposed appropriation is Since Creek	
1. The source of the proposed appropriation is Since Creek	
1. The source of the proposed appropriation is Some Creek (Figure of Stream)	
1. The source of the proposed appropriation is Since Creek (Name of stream)	••••
(Stame of Stream)	
* g tolkestnose of 11) LANGEL TI	·
	LLA
2. The amount of water which the applicant intends to apply to beneficial use is	
ubic feet per second. , 325 60. F+	
**3. The use to which the water is to be applied is	
(Prigation, pough, mining, manufacturing, domestic su	pplies, etc.)
	•••••
4. The point of diversion is located ft	ıe
(E. or W.)	~
orner of NO.1 N. 31°37 W 17748 Ff from SE Car John Gibble	e DIC
18, Sec 22 T45RIE W.M	
No 2 N 6005'W 16286 ft from SE Car John Gribb	1. 5.
Ne 2 N 6 05 W 1628 6 JT from S E Car John Gribb	IE D.L.
19 Sec. 22 T 75 AIE Wo M. (If protected, give distance and boaring to section corner)	
(If preferable, give distance and bearing to section corner)	***************
(If there is more than one point of diversion, each must be described. The separate shoot if seconsary)	••••••
eing within the M. / Mr / Marly j. No. 2 NE/1 Norly of Sec. 22 Tp. 1	15
(Give smallest legal subdivision)	(N. or S.)
W. M., in the county of Clacksmas	
5. The	
n length, terminating in the of Sec, Tp	(N. or S.)
R, W. M., the proposed location being shown throughout on the accompanying	
(I. er ₩.)	•
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length	at botto
facts material to be used and absorber of any description	
feet; material to be used and character of construction	ncrete, mason
ock and brush, timber crib, etc., wasteway over or around deen)	***************************************
(b) Description of headgate	
(a) If contain in to be morned also consend description	
(c) If water is to be pumped give general description (Bize and trye of pump) (U.S.COY.S.Y. D.R. COO.P.L. M.O.I.C.L. AKN 5.2.C. 2.18 1. 2.14 (Bize and trye of engine or moter to be used, total head water is to be lifted, etc.)	, t
U.S.COYSIX AR COOLED MOICL AKN 5120 2/812/4	
(use 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 Endrodestric Commission. Ethnology the State Engineer, Salem

	/F 7716	
System		

ove. 210 neavy	use. Within the	top (at water	line)	jeet, water on cons
fe	et; depth of u	oater	feet; grade	feet fall per or
	••••••	miles from he	adgate: width on top (at water	r line)
fe	et: width on b	ottom	feet; depth of w	aterfee
			*	
	٠	ll per one thou	•	
(c) Length	of pipe,	ft.;	size at intake,	. in.; size at
intake	in.	; size at place o	of use in.; dif	ference in elevation betwe
e and place o	f use,	ft. I	s grade uniform?	Estimated capaci
8. Location		irrigated, or pl	ace of use	
Township	Renge E. er V. ef	Section	Forty-acre Tract	Number Acres To Be Irrigated
forth or South	Williamotto Moridian	Section	7017-204 1185	
45	1E_	22	HW4 NW	3.5
•	•		NE % NWK	4.0
			NE / No /	1-4-
		 	SE'NWY	13./
				724.
	·····			
				+
				·
-				
	<u> </u>	(If more space	e required, attach separate sheet)	
(a) Cho	racter of soil	Willta	erre Loin	
(h) Ki-	ed of crops rai	sed SUGAR	Bret Seed Pas	TURE CARTEX- L
ver or Mining			The state of the s	
_	-	power to be de	veloped	theoretical horsepo
			r powers	•
			•	ec. jt.
(c) To	tal fall to be u	tilized	(Head)	
(d) Th	e nature of th	e works by med	ans of which the power is to b	e developed

	,			
	•		(Legal subdivision)	
(No. N. or S	, R.	, W.	М.	
(f) Is	water to be re	turned to any	stream?(Yes or No)	
			point of return	<u></u>
			•	
•	· · · · · · · · · · · · · · · · · · ·	, DEC	, Tp(No. M. or S.) (No. E. er W.)
			e applied is	

.

	(e) To supply t			- 14: 1:	4		\	
******	(All 1977)		joling a presen			***************************************		*************
m ei	dimeted populat	The second second						
•.	(b) If for dom	ertic use stat	e number of	families to	be supplied	ß	·	
		- 0	and quadrantit,	A R and M to	Face)		•	*
11.	Estimated cost	of proposed w	orice, \$	*********************				-
19	Construction u	and the day	n on or helon	· I Vr	Irom	Tarin	1 date	-
40.		ora was cope			2 42	Por T		7
13.	Construction to	ork will be c	ompletes on (or dej ore	- 7000		1830m/]	DI
14.	The water will	be completely	y applied to th	e proposed	use on or b	efore .3	185 from	/com/a
	*****************		**************					
		•		Jan	12	Grand	/	
72 t	e e e e e e e e e e e e e e e e e e e	•			V C	finium of applic	ent)	
				***************************************	,	***************************************	·	••••••
		. to the production	mid Managar Kabupatèn Kabupatèn		· · · · · · · · · · · · · · · · · · ·	•	*************	••••••
******		-	• • • • • • • • • • • • • • • • • • •	-		***************************************	***************************************	
	*************		***************************************	*		*****		
			••••••••	•		· · · · · · · · · · · · · · · · · · ·		•••••
	•				·.			
		······································						
********				······································			•••••••••••	
•••••••		***************************************			•••••			
••••••		<u>.</u>			·····		······································	
· • • • • • • • • • • • • • • • • • • •								
		•						
1	14 40 4 F						***************************************	***************************************
	*************************		**************	***************************************			***************************************	······································
				••••••••••••••••••••••••••••••••••••••			······································	
		-	***************************************					·
TATE	OF OREGON,	}		•				
Cou	nty of Marion,	5						
1	This is to certify	that I have	examined the	foregoing	application	, togeth er u	vith the accor	npanying
aps à	nd data, and ret	urn the same	for				······································	
				•				
		•,						
I	n order to retai	n its priority,	this applicat	ion must be	returned to	o the State	Engineer, wi	th correc-
ons 01	n or before	······	•••••	, 19				
	,	•			*			
1	WITNESS my ho	ınd this	dan of				. 10	
							, 10	
			•					

	TO EXISTING :	nted is limited to the	* .		n he annlied to	o beneficial uso
						and the second s
		33 cubic feet				
itream, or	its equivalent in	case of rotation with	ı other wate	r users, from	Dove Creek) b
						•
	48	water is to be applie				1
-	and to writer the	water is to be applie				
	·				••••••	
······	•	•		•		4
If fo	or irrigation, this	appropriation shall be	e limited to .	1/80 0	of on	e cubic foot per
econd or	its equivalent for	each acre irrigated	and shall	be further	limited to a	diversion of
	_	feet per acre fo				
		······································	*****************************		***************************************	
	or unon year,		······································		***************************************	
	••••••		***************************************	•••••	•	
•••••	·	•			•••••	
		·····				
•		4.76				
***************************************	•••••••••••••••••••••••••••••		***************************************			
••••••••				•••••••••••	************************************	••••••
		·····		•••••		*************************
		reasonable rotation	1			•
		this permit is				•
Act	ual construction	work shall begin on c	or before	January 24	, 1964	and shall
thereafter	be prosecuted w	oith reasonable diliger	ice and be c	ompleted on or	before October	r 1, 19. 64.
Con	nplete application	of the water to the p	proposed use	shall be made	on or before O	ctober 1, 19.65
	TNESS mu hand i		n of	_	1963	, · .
	INESS my nana i		y 0j	a D:		.00
	•			Char	x -2/	STATE ENGINEER
•		•		. ,		•
·						
		1 9 2 7	2		: 15	: # : •
		n the egon,			9	
	31.1C	ed in the h, Oregon, be to			ď	Broinern
.5	PUBLIC	ceived in the slem, Oregon,			1 2	ATE ENGINEER
385	F HE PUBLIC STATE N	nt received in the at Salem, Oregon, pre Male 26			1 2	page 32 J
28.58.5	MIT E THE PUBLIC THE STATE EGON	first received in the eer at Salem, Oregon, September.			78 2828 5	Len erate evolvera 2 page 32 J
No	RMIT ATE THE PUBLIC OF THE STATE OREGON	was first received in the ugineer at Salem, Oregon, of Septemberton.	ii ii	1963	78 28385	Highlan state engineer 2 2 Jage 32 J
ion No2838.5	PERMIT OPRIATE THE PUBLIC RS OF THE STATE OF OREGON	ent was first received in the le Engineer at Salem, Oregon, day of Sefile mbe.	licant:	24. 1963	78 28385	No. 2 page 32 J
tication No. — 38385	PERMIT PROPRIATE THE PUBLIC TERS OF THE STATE OF OREGON	rument was first received in the State Engineer at Salem, Oregon, the day of Septemberton.	applicant:	rv 24. 1963	78 28385	S. L. MHELLER STATE ENGINEER stin No. 2. page 32 J
Application No The Control of Service No 28385	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	instrument was first received in the the State Engineer at Salem, Oregon, 12th day of September., t. T. W. day of September.	d to applicant:	rd: nnary 21, 1963	78 28385	e Basin No. 2 page 32 J
Application No. 38385	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LALL day of September.	Returned to applicant:	Approved: January 24. 1963	78 2828 5	CHRIS L. WHILLER stars monress Dreinage Basin No. 2 page 32 J