.....

To Appropriate the Public Waters of the State of Oregon

I, Dayton O. Williams (Rune of applicant)
of 724 Cain Street, Klaustle Palls, almoste Clauti.
State of
following 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
, a tributary ofilliance line
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
(irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 500 ft. 3. and ft. 500 from the N
corner of Sec. 20, I
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the, Tp
R, W. M., in the county of
5. The to be (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of damfeet, length on top feet, length at bottom
feet; material to be used and character of construction
(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over er around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(c) If unater is to be numbed sine senseal description
(c) If water is to be pumped give general description
(Sine and type of engine or motor to be used, total head water is to be lifted, etc.)

[&]quot;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 Epricoccurrie Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Saless, Oregon.

adgate. At headgate: width					
feet; depth o	f water2	- Lab	feet; grade	Qal	feet fall per one
(b) At	miles fro	m headgai	e: width on top (a	t water line)	****************
feet; width o					
ade feet					
(c) Length of pipe,	· .	•		in.: size	at ft
om intake					
take and place of use,	· · · · · · · · · · · · · · · · · · ·	. ft. Is grad	le unijorm?	,	Estimated capacity
sec. ft.	-				
8. Location of area to					or Acres To Be Brigated
LOADS TO MENTINE LE MENTINE.	Section		Porty-acre Tract		
			## 40 C THE		
	İ				
			•		
			,		
			ed, attach separate sheet)		
(a) Character of soil		10.22			
(b) Kind of crops rais	sed	ล ได้เพิ่มเพิ่มเลย	ا السيامية م فيليميان الأدرين. السيامية ما فيليميان الأدرين		
Power or Mining Purposes—					
9. (a) Total amount	of power to	be develop	ed	t	heoretical horsepow
(b) Quantity of w	ater to be w	sed for pou	>er	sec. ft.	
(c) Total fall to b					
					oed
(a) The hacare of	the works o	g meane e,		·	
		,			f Sec
			(Legal subdivision)	,	f Sec
Tp, R	(No. E. or W.)	, W. M.			
(f) Is water to be	e returned to	any stream	77)?(Yes er No)		
(g) If so, name s	tream and k	ocate point	of return		
	, Sec.	······································	, Тр	, R.	(No. 2. or W.)
					(No. 2 of w.)
ini ine uze umu	189CIS DOWEI -				

TNE SWA

T. 31 B., R. 3 L.

Sec. 15

20

n 21

" 28

11 ~

٥ڙ

11

	23046	•		
Sec. 31	•	- ME-ME-ME- - NW-ME-ME- - SW-ME-		000
		SEA-NE NE-SEA NVA-SEA SWA-SEA		0 0 0 10 10
" 32		Sei-sei Rei-mi IVI-mi		
		SWA-NEA SEA-NEA NEA-NWA NEA-NWA	<i>.</i>	
		SW = 1W = 1W = 1		10 20.5
				16.2 [0 [0
" 33				
				7.1

Total

DECEIVED 1 1954 STATE ENGINEER SALEM, OREGON

28. (a) To migh	the city of	i da massacco voto estas i e os v v vacquiga e e e	*:
Chant of	County, having a prese		***************************************
	atton of		
(b) If for day	neetle use state number of	families to be a	spplied
	(Anther quitting IL	M. M. and M h off come	
11. Estimated cost	of proposed works, \$30	20.00	
12. Construction 1	oork will begin on or befor		1.151.
	oork will be completed on		
14. The water will	be completely applied to the	e proposed use o	n or before
***************************************	•••••		
		DayTo	O. Ulilliano (Meneturo et applicant)
		7	(Memature of applicant)
	•		
Remarks:	n filing this world	gulion the	
or abandon :	Webigs 11	<u>urte.a.nu</u>	- 3.16 l ://c.
••••••			
••••••			
١			
•			
		•••••••••••••••••••••••••••••••••••••••	
		***	······································
		· · · · · · · · · · · · · · · · · · ·	
			······································
		er e e e e e e e e e e e e e e e e e e	···········
		· · · · · · · · · · · · · · · · · · ·	er we will also a second
	······································	**************************************	#
••••••		er en	••••
•			
	·····	the second second	
			••
ATE OF OREGON,	1		
County o _j Marion,	ss.		
This is to certify t	hat I have examined the for	regoing application	on, together with the accompa-
os and data, and retur	n the same for		together war the accompa
In order to retain	its priority this application	must he returns	d to the State Engineer, with co
	The second of the contract of the second		

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:

	T TO EXISTING			•	-				applied	to ber	reficial w	te
	not exceed											
	or its equivalen										*****	
Th	e use to which											
*************		•••••	•••••••••••••••••••••••••••••••••••••••	······································	**************	••••••						
	for irrigation, t											
	or its equiv										•	
	Lon of not to											
	tion season											
of not	to exceed 4	L.25 o	.f.s.,	• • • • • • • • • • • • • • • • • • • •		••••••	•••••••	••••••		••••		.
•	•••••••••••••	•••••	•••••••			•••••	• • • • • • • • • • • • • • • • • • • •					***
• • • • • • • • • • • • • • • • • • • •												
•		•••••	·•····································			***************		••••••				•••
and shall	l be subject to s	uch rea	sonable r	otation sy	stem as 1	nay be or	dered l	ou the	proper :	rtate o	fficer.	
	e priority date											
Ac	ctual construction	on worl	c shall be	gin on or	before	Dec	c em ber	20,	1955		and sha	u
thereafte	er be prosecuted	d with 1	reasonabl	e diligenc	e and be	complete	ed on or	before	, Octo	ber 1	, 1956	· • •
										0 . 1 . 1		
Co	mplete applica	tion of	the water	r to the pi	roposed u	ise s hall l	be mad	e on or	before	Octo	ber l,]	L951
w	ITNESS my ha	nd this	20th	dcy	of Dec	cember)			, 19 5 <u>h</u>			
					·	beu	rio 0		aules	 1		
Per	muts for power develo	opment are	subject to t	he payment o	f annual fee	s as provided	d in section	ons 1 and	1, chapte	STATE	E ENGINEER	13 .
b		i : 4	9. f.	•	ĸ	:	•	,	ं		:	
	21		in tl Orego					:		INKKR	23	
و د	IE PUBLIC STATE	۷o.	etved Iem, (O.C.y.		:			46	STATE ENGINEER	Page	
3046		District No.	st rec at Sa	bru		ed:		\$	30	AT.	Pa	
* "	RMIT	Dist	as fir ineer	Fe		receiu		1954	Ö	MLEX	14	
on No o	PERMIT PPRIATE TI RS OF THE OF OREGO		e Eng	day of February	icant:	ition 1	:	8	00k .v	STANLEX	76. 7.78	
Application No. 42222	PERMITAPPROPRIATE THE WATERS OF THE OF OREGOI		This instrument was first received in the see of the State Engineer at Salem, Oregon,	h day of Fi	appli	pplica		December 20, 1954	Kecorded in book No. mits on page		usin N	
App Per		on No	is insi of the	7 12.	red to	ted a	ped:	0000	ordeo	LENTS. A	ge Ba	
	TO	Division No.	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 7 th	Returned to applicant:	Corrected application received:	Approved:	7	Recorded in b Permits on page		Dratnage Basin No. Pees Paid # 92.78	
H			0	0 %	1 15	: 0	: <	: 	A.	: (Ü	