*AFFLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

perty from Charles W. Austin,
ha mala amilianta da a
by make application for a permit to appropriate th
gon, SUBJECT TO EXISTING RIGHTS:
place of incorporation
, mee of meet, por action
Bear Creek
(Name of stream) 179 ofCon Creek
ends to apply to beneficial use is 0.36
from more than one source, give quantity from each)
Irrigation (trigation power, mining, manufacturing, domestic supplies, etc.)
W and 000 to w to a R1
\mathbb{E} and 900 ft. \mathbb{E} from the $\mathbb{E}^{\frac{1}{4}}$
B or subdivision)
on Patrick Patrick
······································
,
bearing to section corner)
t be described. Use separate sheet if necessary)
of Sec 23, Tp. 32. S
e de la companya de l
to be 700
of Sec. 23 Tp. 32 S
shown throughout on the accompanying map.
OF WORKS
agth on top feet, length at botton
r of construction
(Loose rock, concrete, mason:
in he pipe.
mber, concrete, stc., number and size of openings)
the state of the state of openings
ption 12 cantrifugal 20 H.P. Gas, (Size and type of pump)

[&]quot;A optimization for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to Endowed the Commission. Either of the above forms may be accured, without cost, together with instructions by addressing the State Engineer, Sciences.

Canal System or	Pipe Line		•		
7. (a) Git	re dimensions at	each point of	canal where materiall	y changed in size, stating miles	from
head ga te. At hea	dgate; width on	top (at water	Hne)2	feet; width on bo	ttom
	feet; depth of u	oater).6 feet; grade	feet fall per	one
thousand feet. (b) At		miles from h	eadgate: width on top	at water line)	
***************************************	feet; width on b	ottom	feet; de	pth of water	feet;
grade	feet fal	l per one thou	sand feet.		
(c) Lengt	h of pipe,	700 _{ft.;}	size at intake, 4"	in.; size at . 100	ft.
from intake	3 in.;	; size at place (of use 3	in.; difference in elevation bet	ween
intake and place	of use.)' ft. I	s grade uniform?	You Estimated cape	irity.
0.8	sec. ft.	·			
	•	irrigated, or pl	lace of use		
Township North or South	Range E or W. of Will-meter Mendian	Section	Forty-acre Tract	Number Acres To Be Irrigate	at.
32 S	6 W	23	SEL NEL	20	
32 8	6 W	23	neł neł	5	
TRRESTORT	ON OF PROPERT				
		1	_1		
		İ		and the W2 of the B2 of	
the MEZ o	f Section 23,	T 32 S. R	6 W. W.M., in Doug	clas County, Oregon, excep	ting
therefrom	the County r	oad and exc	epting a tract con	taining four acres, more	or
less, her	etofore sold	by the Gran	tors on the 8th de	y of October, 1941, to D.	A.
Waterman,	thedeed for	which is re	dorded in Volume	.03 of the Deed Records at	
page 297,	said tract s	o sold bein	g in the NW corner	of the NET of said Secti	on 2
			:	•	
(a) C	aracter of soil	sandy lo	required little to sepurate wheet.		
	•	_			
Power or Minin	ind of crops raise a Purposa Sci	og bermen	ent pasture and he	y	
-	stal amount of p	ower to be dei	reloped	theoretical Forsep	.,,,.
(h) Q	nantity of water	to be used for	paver	ven t	
	otal fall to be uti			fect	
	·		ны» ns of which the power		
		a contact of mod	no ny aratra con pinacer	wite of acretoped	
(n) C			•		
	uch works to be l		(Regal subspicion e	$\phi^T S \phi \phi$	
	, R				
(f) Is	water to be reti	irned to any si	tream? Yes or S		
(g) If	so, name strean	n and locate p	oint of return		
		. Sec.	, Tp .	. E. San	W 33
(h) T	he use to which	power is to be			
(i) T	he nature of the	mines to be se	reed		

2 3 3 3 3	#####################################
	Market of an Democial Statistics - 25504
	(B. (a) To supply the city of
	County, habitaly a present population of
	and the state of t
	(b) If for deficable use state number of families to be supplied
	11 Bettmeted oct of proposed works, \$ 1500.00
	12. Construction work will begin on or before June 15, 1958
	13. Construction work will be completed on or beforeJune 15, 1959
	14. The water will be completely applied to the proposed use on or before
	22. 2 ne water with de completely appuel to the proposed use on or before
	1 - 81 +
	James & Viscent
·:	Remarks:
: · · · ·	
•	
-	-
	· ·
•	STATE OF OREGON,
٠	County of Marion,
	This is to certify that I have examined the foregoing application, together with the accompa
	maps and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with co
	tions on or before
	WITNESS my hand this day of
•	

Application No. 363'0. Permit No. 025504	The Actu hereafter Com	If forecond or it	•	tream, or	
PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	be subject to such priority date of t ual construction of be prosecuted w	r irrigation, this cits equivalent for one occased 3 and an arch. year,	use to which this	its equivalent in	
This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 13 day of May		eppropriation she each acre irrigate are feet per a	water is to be a	case of rotation	RIGHTS and the mod to Haulted to
19.58, at 8.00 o'clock: A. M. Returned to applicant:	tion system a on or before ligence and t	all be limited edand .aha agrefor .aa	pplied islx	with other u	
Approved	s may be orde May 1 June the completed of use shall be n	to	rigation	vater users, fr	
June 20, 1958 Recorded in book No 68 of Permits on page 25504	red by the prop 13, 1958 20, 1959 on or before Oct	70th		om Bear Cree	
STAULT STATE ENGINEER STATE ENGINEER NO /6 page /2 C	er state officer. and shal ober 1, 19 60 . re October 1, 19 61			diversion from the	ed to beneficial us

Application No. 32318

. 19.58, at 6.00 o'clock: A. M.

Fres 15 00

State Printing Mill