## To Appropriate the Public Waters of the State of Oregon

	Oregon.	304 Multnomah	County Court	House)	
and of Oreg	(Malling address)				•
tate of	<u></u>	, do hereb	y make application	for a permit to a	ppropriate the
ollowing describe	d public waters o	of the State of Orego	m, SUBJECT TO E	XISTING RIGH	TS:
If the applic	ant is a corporati	on, give date and pl	ace of incorporation	March	26, 1932,
1. The source	ce of the proposed	l appropriation is	(1)	ame or stream.	
		a tributar	y of Clear	Creek	
	·	h the applicant inter	• • •	,	1.25
ubic feet per seco	nd	(If water is to be used fr	om more than one source, gi	ve quantity from each)	
		r is to be applied is			netic supplies etc.)
	***		(Mrigation, power, min.		supplies, etc /
4. The poin	t of diversion is l	located ft.	and	ft. fro	om the
				(E. or W)	
		(Section	or subdivision		
		preferable, give distance and	· · · · · · · · · · · · · · · · · · ·		
of SW1 & 8	ction 22 give sm	point of diversion, each must OC 15; NEt Of mallest legal subdivision)	be described. Use separate NW1, NW1 of N of Sec.	wheet if necessary) Eta, NEta of NE	SW1 of I
of SW & Seing within the State of NE , Se	ction 22 give sm		be described. Use separate NW1, NW1 of N of Sec.	sheet if necessary) Eta, NEta of NE , Tp.	
₹. <b>5</b> . E , W	ction 22 <sup>give m</sup> . M., in the count	point of diversion, each must ec. 15; NEt of nailest legal subdivision)	be described. Use separate NW1, NW1 Of N of Sec.	E <del>i,NEi ofNE</del> 	
2. 3. 5	ction 22 <sup>Give sm</sup> . M., in the count	point of diversion, each must ec 15; NEL of name of Clackama.  y of Clackama.	be described. Use separate  NWI, NWI Of N  of Sec.  Whof NWI, S  to be	Et., NEt. of NE Tp. oction 23	(N or S )
(E. or W.)  5. The  n length, termina	ction 22 <sup>Give m</sup> . M., in the count	point of diversion, each must ec. 15; NEt of nailest legal subdivision)	be described. Use separate  NWL, NWL Of N  of Sec.  to be  of Sec.	Et. NEt ofNE Tp. oction 23	(N or S)
(E. or W.)  5. The n length, termina (E. or W.)	Ction 22 <sup>Give and</sup> C. M., in the count  (Main di ting in the  . W. M., the pro	point of diversion, each must each must est 15; NEt of nailest legal subdivision)  y of Clackama  itch, canal or pipe line)	to be of Sec.  of Sec.  of Sec.  of Sec.  shown throughout	Et. NEt ofNE Tp. oction 23	(N or S)
R. 3. B	ction 22 <sup>Give an</sup> . M., in the count ting in the . W. M., the pro	point of diversion, each must ec. 15; NEt of nailest legal subdivision)  y of Clackama  itch, canal or pipe line)  (Smallest legal subdivision posed location being	to be of Sec.  shown throughout	Et., NEt. of NE., Tp. oction 23  (Miles or	feet  Nors  ying map.
S. 5 5 W.)  5. The  n length, termina  R. (E. or W)  Diversion Works—  6. (a) Heig	ction 22 <sup>Give m</sup> C. M., in the count  (Main di  ting in the  . W. M., the pro	point of diversion, each must ec 15; NEt of nailest legal subdivision)  y of Clackama  itch, canal or pipe line)  (Smallest legal subdivision posed location being DESCRIPTION	to be of Sec.  shown throughout  OF WORKS	Miles or	feet  Nors  ying map.
S. 5. 5. W.)  5. The  n length, termina  R. (E. or W.)  Diversion Works—  6. (a) Heig	Ction 22 <sup>Give m</sup> C. M., in the count Main di ting in the . W. M., the pro	point of diversion, each must ec 15; NEL of nailest legal subdivision)  y of Clackama  itch, canal or pipe line)  (Smallest legal subdivision posed location being DESCRIPTION feet, leroe used and characte	to be of Sec.  shown throughout  OF WORKS  gth on top  r of construction	Miles or	feet Nors in a sying map.
(E. or W.)  5. The  n length, termina  (E. or W.)  Diversion Works—  6. (a) Heig	Ction 22 <sup>Give an</sup> C. M., in the count Main di ting in the . W. M., the pro  the of dam  the dam  the material to be b. etc. wasteway over or	point of diversion, each must ec 15; NEL of nailest legal subdivision)  y of Clackama  itch, canal or pipe line)  (Smallest legal subdivision posed location being DESCRIPTION feet, lerope used and characters around dam)	to be of Sec.  shown throughout  OF WORKS  gth on top  r of construction	Miles of NE TP.  CMiles of TP.  (Miles of TP.  Tp.  on the accompan	feet Nors in a sying map.
(E. or W.)  5. The  n length, termina  (E. or W.)  Diversion Works—  6. (a) Heig	Ction 22 <sup>Give an</sup> C. M., in the count Main di ting in the . W. M., the pro  the of dam  the dam  the material to be b. etc. wasteway over or	point of diversion, each must ec 15; NEL of nailest legal subdivision)  y of Clackama  itch, canal or pipe line)  (Smallest legal subdivision posed location being DESCRIPTION feet, leroe used and characte	to be of Sec.  shown throughout  OF WORKS  gth on top  r of construction	Miles of NE TP.  CMiles of TP.  (Miles of TP.  Tp.  on the accompan	feet Nors on sying map.
(E. or W.)  5. The  n length, termina  (E. or W.)  Diversion Works—  6. (a) Heig  ock and brush, timber critical	Ction 22 <sup>Give m</sup> C. M., in the count Main di ting in the . W. M., the pro the of dam feet; material to b	point of diversion, each must ec 15; NEL of nailest legal subdivision)  y of Clackama  itch, canal or pipe line)  (Smallest legal subdivision posed location being DESCRIPTION feet, lerope used and characters around dam)	to be of Sec.  shown throughout  OF WORKS  gth on top  r of construction	Miles of NE TP.  CMiles of TP.  (Miles of TP.  Tp.  on the accompan	n or S in any ing map.  Ingth at bottom  Ingth concrete masonry

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities must be made to the Hydroelectric Commission. Rither of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Cregon.

3-85-436

Canal System or P	•		and the state of the state of	Languaga statuera e la cita e
			canal where materially changed	
			· line)	
thousand feet.			eadgate: width on top (at water	
j	feet; width on b	ottom	feet; depth of wa	iter
grade	feet fall	per one thou	usand feet.	
(c) Length	of pipe,	ft.	; size at intake,	in.; size at ft.
from intake	in.;	size at place	of use in.; diff	erence in elevation between
intake and place	of use,	. ft.	Is grade uniform?	Estimated capacity.
8. Location	sec.ft. n of area to be i	rrigated, or y	place of use	
Township North or South	Range E. or W. of Will-motte Moridian	Section	Forty-acre Tract	Number Acres To Be ling sted
3 <b>S</b>	3 E	15	SE 1 of SW1	8.00
3 S	3 E	. 15	SW1 of SE1	0.00
13 S	3 E	22	NET of NWT	10.00
3 S 3 S	3 E	22 22	NWI of NEI	16.00 10.00
_ <b>3</b> S	3 E	22	SWI of NEI	2.00
3 S 3 S	3 E	22 23	SET OF NET	ig.co Total 99.00
15.50 chai chains: th 20.50 chai	ns; thence ence south ns: thence	north 51 114.00 c	degrees West 59.12 c hains: thence east 43	pegrees 30 minutes West hains; thence west 8.7-150 chains; thence north of beginning, in the
			ace required, attach separate sheet)	A STATE OF THE STA
(a) C1	haracter of soil		dark loam - clay su	absoil.
			eneral farm - pasture	
Power or Minin				
9. (a) Te	otal amount of p	oower to be d	leveloped	theoretical horsepower.
(b) Q	uantity of water	r to be used fo	or power se	ec. ft.
(c) T	otal fall to be u	tilized	feet.	
(d) T	he nature of the	works by m	eans of which the power is to be	e developed
			······································	
(e) S	uch works to be	located in	(Legal subdivision)	of Sec
Tp (No N. or	rs), R	, V	V. <b>M</b> .	
			y stream? (Yes or No)	
			e point of return	
		, Sec	, Tp(No N or S)	, R , W. M.
			be applied is	

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

STATE OF OREGON,
County of Marion,

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:

	O BXISTING RI							n honoficia	l 1180
	ight herein grant of exceed	_							
	ts equivalent in c	•	•						
,			*******	•••••••	••••••	••••••			
	use to which this 1					igati	.on		
If for	· irrigation, this ap	opropriation sha	ll be limi	ted to	1/80		of or	ne cubic foc	ot per
	ts equivalent for e								
nottoe	xceed23acre	feetperacre	oforea	ch acr	e irriget	. <b>ed</b> dı	ring the	irrigati	<b>⊙</b> n
season o	f each year,		······································		• • • • • • • • • • • • • • • • • • • •				
			······································	• • • • • • • • • • • • • • • • • • • •					
*****	****		·						
Act - thereafter	priority date of the ual construction uses the prosecuted with the	cork shall begin th reasonable di	on or be	fore and not consider the second seco	Novembe ompleted or shall be no	r 20, n or be ade on	1954 fore Octobe	and er 1, 19 55	l shall
WI	TNESS my hand t	his 20th	day of		Novembe	r	J. 10 53	}_ - /	,
				مر جسمرے بستا جسکا ،	LCCI		520	STATE ENG	INEER
Application No. 28174  Permit No. 32449	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 5th day of March	200	Returned to applicant:	Approved:	Movember 20, 1953	Recorded in book No. 57 of Permits on page	CHAS. E. STRICKLIN STATE ENGINEER	State Printing 56360