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

å,	C. G. Wood	Otes	ne of nonlinest)		
f	6120 SE 1-	ke Rd.,			
	CHARTING AND	22, Oregon, do he			•
		ters of the State of O			
If the	annlicant is a corn	oration, give date and	place of incorporation	O49	
1, 0,00	appricant a a corp	oracion, groc danc and		<i></i>	
1. Th	e source of the pro	posed appropriation i	Mt. Sco	tt <sup>C</sup> reek	
		, a trib	utary ofKell	ogg <sup>C</sup> reek	
2. Th	e amount of water	which the applicant is	ntends to apply to be	neficial use is	0.0625
ubic feet p	er second	(If water is to be u			
##2 TL	a waa ta wakish tha	(If water is to be us	sed from more than one source.	, give quantity from eac a <b>tion</b>	ch)
•• <b>3.</b> In	te use to which the	water is to be applied	(Irrigation, power, mir	ning, manufacturing, do	mestic supplies, etc.)
					A
4. 17		m is located			
corner-of	S 8 30'	W, 1390 feet from	the NE corner of	r Section o,	T. 25, R. 22,
the s		ion alea loca	4 1 N 2 11 2020	feet from the	SE corner
	aid point of di	AGI B TOUT STRO. TOCK	ted N 3 W, 3930	TOOU IT OIL OIL	
		a contract of the contract of	ted N 3 W, 3930	1000 II OR ON	
		R. 2E, W.M.	•		
		R. 2E, W.M.			
		R. 2E, W.M.	•		
of Se	ction 6, Ta 2S,	R. 2E, W.M.  (If preferable, give distance than one point of diversion, each	and bearing to section corner must be described. Use separa	te sheet if necessary)	
of Se	ction 6, Ta 2S,	R. 2E, W.M.  (If preferable, give distance than one point of diversion, each	e and bearing to section corner	te sheet if necessary)	
of Se	(If there is more to	R. 2E. W.M.  (If preferable, give distance than one point of diversion, each NEASEANEA	must be described. Use separa of Sec.	te sheet if necessary)	
being withi	(If there is more to the	R. 2E. W.M.  (If preferable, give distance than one point of diversion, each NE4SE4NE4  Dive smallest legal subdivision)  county of Clackas	must be described. Use separa of Sec.	te sheet if necessary) 6	Tp. 2S
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<sup>\*</sup>A different form of application is provided where storage works are contemplated.

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Canal System or P	ipe Line	MC SOAT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
7. (a) Give	dimensions at a	point of	canal where	e materially ch	r <b>anged</b> in siz	e. stating mil	les from
headgate. At head	lgate: width on (	op (at water	line)	······································		eet; width on	bottom
	icet; depth of w	stor	f	eet; grade	•••••	feet fall	per one
thousand feet.  (b) At	······································	: niles from he	adoste: wie	Ith on top (at s	water line) .		
	•	•	•	•			
grade				, ,	,		·
	of pipe,		-	ke	in.: size	e at	ft.
from intake							•
intake and place of							
			s grade ani	JOT 116:		2000111000000000000000000000000000000	. aisat 1941
8. Location	of area to be in	section		orty-acre Tract	1	Number Arrive To Be Introded	The state of the s
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28	ing describ	1	l	e‡se‡ne‡			
to a point claim, 44. thence sas		outh, pare to a point to the So line of	illel wi in the utheast the cla	th the Ba South li corner o	st line ne of th f the cl	of the e claim; aim; then	ice ice
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(a) Chara		_	ture				
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Percer or Mining	(Purnoms = tal amount of po	over to be de	ralonad			the strength	1,1 Ye 1 11
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(e) Su $ au_{n_i}$	ch works to be b		М.	, sat 9 dad v i session	,	f Sec	
1 70 N 100 S	social (No. 2001)	From William					

(h) The use to which power is to be applied in

(g) If so, name stream and locate point of seturn

. Sec.

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 $R_{\rm NO,N,SS} = R_{\rm NO,C,M,W}$  , W,W,

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			22272
Marticipal or Despectit Manager			
10. (a) To rept			
	a pripage ploulation.	of	
and an arthurbat Spiritation of	W 18		
(b) by John Standard Car Saint	Strater of Junities to be	supplied	
E WE	ever grigations is, R. R. and H. S. all on	Next)	. <b>5</b>
11. Estimated cost of proposed w	orks 4 500,00		•
12. Construction work will begin		*_	
13. Construction work will be con			•
14. The water will be completely			
14. The water was de completely	approed to the proposed as	· · · · · · · · · · · · · · · · · · ·	······································
		9111	
,	<i>O</i> :	(Signature of applica	nt)
Remarks:		•••••••••••••••••••••••••••••••••••••••	•••••••••••••
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STATE OF OREGON.   ss			
This is to ear ify that I have ex	camined the foregoing $\pi_i(z)$	ticati <b>o</b> n, together wi	th the accompanying
over and data, eva return the same fo	or .		
In order to retain its priority.	this application reset be se-	turned to the State 1	Engineer, with normal-
ten on or before			
WITNESS my land this	day of	. 194	

STATE OF OREGON, County of Merion,

This is to certify that I have examined the feregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The use to which this water is to be applied is irrigation  If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot p second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year,  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is May 14, 1953.  Actual construction work shall begin on or before August 21, 1954 and shall thereafter be prosecuted with reasonable diligence and be completed on or before				'S and the followin limited to the amo				pplied to benefi	cial use
The use to which this water is to be applied is	and shall n	ot exceed	0.063	cubic feet per	second m	easured a	at the poin	t of diversion f	rom the
The use to which this water is to be applied is	stream, or its equivalent in case of rotation with other water users, from								
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot p second on its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2½ acre feet per acre for each acre irrigated during the irrigation season of each year,  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is May 14, 1953  Actual construction work shall begin on or before August 21, 1954 and shall thereafter be prosecuted with reasonable diligence and be completed on or before	The	use to which th							
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is			•						
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is	second 9X	its equivale	ent for	r each acre irr	igated a	and shal	l be fur	ther limited	to a
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is May 14, 1953  Actual construction work shall begin on or before August 21, 1954 and sh thereafter be prosecuted with reasonable diligence and be completed on or before	iiversion	of not to e	kc <del>oo</del> d ?	23 acre feet pe	r acre	for each	acre in	rigated durin	g the
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is	irrigatio	n season of	each y	ear,	•	·····	••••••	••••••	•
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is			••••••		• · · · · · · · · · · · · · · · · · · ·		••••••		
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and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is	******************				•			•••••	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is	••• ••••••	······································	•••••		*				•
The priority date of this permit is								monar stata offic	
Actual construction work shall begin on or before August 21, 1954 and shall begin on or before and be completed on or before		•		_					
thereafter be prosecuted with reasonable diligence and be completed on or before			-						
October 1, 1955	•	•				·	·		
Complete application of the water to the proposed use shall be made on or before			on of th	he water to the pro	posed use	shall be	made on or	before	
October 1, 1956	October	1, 1956		•••••	. <b></b>				
WITNESS my hand this 21st day of August 19153.	WI	TNESS my han	d this	21st day	of Au	igust	, 1	9 <b>/</b> .53.	
STATE ENGINEER					بد جسم م	ie -	رينتي ك	STATE	7 / C
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregon Laws	Permits	for power developme	nt are sub	oject to the payment of a	nnual fees a	s provided in	sections 1 and	2, chapter 74. Orego	n Laws 1933
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plication No. 23 mit No. 42  PERMIT PPROPRIATE TH ATERS OF THE OF OREGON  Strument was first strument was first to state Engineer a  2 th day of Ma  2 th day of Ma  application receive application receive application secesive application receive August 21, 1953 n page As. E. STHICKLI As. E. STHICKLI	No.	KIAT OF ORE		noas Ingin	ınt:	on re	21,	k No STHI	
PP	ition No.	PEROPE		ment ate E day	plice	icati	ust	r boo ge E.	n No.
Permit No. 28418  Permit No. 22272  PERMIT  APPROPRIATE THE PUIE WATERS OF THE STATE OF OREGON  Instrument was first receive fithe State Engineer at Salem fithe State Engineer fith	pplice rmit	VATI	Vo.	ne Si he Si 2 th	to ap	appl	Aug	led in m pa	Basii 18
PERMIT  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  Division No. District No.  This instrument was first received in the office of the State Engineer at Salem, Oregon, on the IAth day of May  19483, at 8.00 o'clock A. M.  Returned to applicant:  Returned to applicant:  August 21, 1953  Recorded in book No. 57  Office of the STHICKLIIN  STATE ENGINEER  Brainage Basin No. 2 Page 76.A.	A <sub>F</sub> Pe	_ '	ion l	his in e of the e	rned	ected	oved	ecorc uits a	Drainage Basi Fees Paid 185
Division on the control of the control on the contr		•	Divis	T office on th	Retu	Corr	Арря	R Pern	Drain Fees