* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

xkx.W	e, HAROLI	ROWEN,	JAMES MCNUTT		WALTER	TARTER	
of	***************************************	Half	way, Oregon	applicant)			
			, do hereb				
	_	•	the State of Oreg				
If the	e applicant is	-	give date and plo	-	oration	•••••	
	*********************	Applicant:	s are individu	als			
trib	utary of Fi	sh Lake Fo	opropriation isS rk of Elk Cree , a tributar	ek, tributa	ary of ano:	rtheaftork of	f Pine Creek
2. Ti	he amount of	water which t	he applicant inter	nds to apply	to benefici	al use is3	1.5
cubic feet p	er second		(If water is to be used fr	om more than one	source, give qu	antity from each)	
**3. T	he use to whic		s to be applied is				
	***************************************	~~~		(irrigation, po	wer, mining, ma	nuracturing, domes	nc supplies, etc.)
4. Ti	he point of di	version is loca	ated ft.	and	i f	t fro	om the
			ars S.57°23'E.				
•			(Section outh boundary	or subdivision)			
Α.			, 36" long, se				
	,	(If prefe	ft. from poin	bearing to section	corner)		, 5/25 It•
from the	above desci	ribed 호 cor more than one poin	ner. t of diversion, each must	be described. Use	separate sheet	if necessary)	······
			he SW4				6 S., (N. or S.)
			of Baker				
5. Th	., he	Ditch	anal or pipe line)	to	be34	00 ft.	
in length, te	erminatina in	(Main ditch, ca	anal or pipe line) \mathbb{W}_{4}^{1} of the SE $_{4}^{1}$ nallest legal subdivision)	of S	Sec. 5	(Miles or fe $T_{\mathcal{D}}$	et) 6 S •
			nallest legal subdivision) ed location being s				
(E. or W	······································	r., the propose	a tocation being s	snown imou	gnout on th	te accompany	ing map.
			DESCRIPTION	OF WORKS	3		
Diversion W	Vorks—						
6. (а	ı) Height of d	lam	feet, len	gth on top		feet, len	gth at bottom
	feet; ma	terial to be us	ed and character	of construct	ion	/T agg ag	
		see app	liantion to ac	onstruct S	ugarloaf	Reservoir.	, concrete, masonry,
			nd dam) Calco # 10)1		·	
			(Tir				
(0) 1.	j waver is it t		ve general descrip		,		
			gine or motor to be used,				

headgate. At hed	adgate: width or	ı top (at wate	r line)4•5	feet; width	on bottom
3	. feet; depth of u	ater	•75feet; grade(•002	<u>2) </u>	ıll per one
thousand feet.			neadgate: width on top (at wat	•	
			same feet; depth of u		
		,		water	jeet,
gradesai					
			; size at intake,		-
			of usein.; di	•	
intake and place	of use,	ft.	Is grade uniform?	Estimated	l capacity,
	•				
8. Locatio	n of area to be	irrigated, or p	place of use		
Township	Range	Section	Forty-acre Tract	Number Acre To Be Irrigate	ed
7 S	46 E	<u>3</u> 3	$SW_4^1SE_4^1(James McNutt)$	Primary S	upplement (30)
8 s	46 E	14	<u>14NE</u> 1	ht dans	(35)
1		14	NE 4SW4 (Harold Rowen)	+ + + + + + + + + + + + + + + + + + +	(4o)
		14	NW ¹ / ₄ SW ¹ / ₄ " "	nce end tree of the	(40)
		9	$NE_{4}^{1}NE_{4}^{1}$ (Walter Tarter)	7 44 8 90	(33)
		9	$SW_{4}^{1}NE_{4}^{1} \qquad \qquad 0$		(12)
		9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	40. 44. 8 40. 44. 8 64. 64. 8	
2		, ,		8 5 8 4 4 5 4 5 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6	(15.9
,		4	SE ¹ ₄ SE ¹ ₄ " "	3 HDD-424	(2)
				n war and a 1.72	207.9
Note: (5 ac	res from smal	l spring w	nen it flows)	0 월 월 다 년 월 8 년 9 년 년 1 월 8 년 년 9 년 년 1 월 8 년 년	
				The state of the s	
		(If more space	e required, attach separate sheet)	FIGURES TOP KAGH	
(a) Chara	cter of soil				·
			Horr and emain		
		·····			
Power, or Mining	_	ower to be de	veloped	theoretical ho	ารยาดเมยา
			r power		, copo wo
, , -	• •	•	-	sec. j <i>u</i> .	
			(Head)		
(d) Th	e nature of the	works by mea	ns of which the power is to be	developed	
(e) Su	ch works to be	located in	(Legal Subdivision)	of Sec	
Tp(No. N. or S.	, R(No. 1	, W.	М.		
(f) Is a	vater to be retu	rned to any st	ream?(Yes or No)		
(g) If :	so, name stream	and locate p	oint of return		
		, Sec	, Tp. (No. N. or S.)	, R	, W. M.
			e applied is		

(Ne			pulation of
nd an estin	ame of)	sent pop	rulation of
ınd an estin	,		•
(1)		ir	19
	b) If for domestic use state number	of fami	ies to be supplied
	(Answer questions	11, 12, 13, ar	d 14 in all cases)
11. E	stimated cost of proposed works, \$!	L ,0 00 , 0	0
	• • •		Spring of 1949
			fore Fall of 1950
			oposed use on or before
11. 1		_	spooled also on or object
			Harold Rowen (Signature of applicant)
			James E. McNutt Walter Tarter
		(pgg+	
Rema	rks:		
			6
	,		
		•••••	
~			
		·	`
	OREGON, ss.		
County o	of Marion,		
			ng application, together with the accompanying
naps and do	ata, and return the same forrev	rision	if necessary
In ord	der to retain its priority, this applica	tion mu	st be returned to the State Engineer, with correc
ions on or l	before <u>March 2</u>	·····,	1949
WITN	NESS my hand thislst day	y of	February , 1949
			CHAS. E. STRICKLIN
			By STATE ENGINEER Ed K. Humphrey, Assistant

Application	No.	23567
-------------	-----	-------

Permit No. 18869

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 21 day of December,
	19. 48, at 2:30 o'clock P. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	March 15, 1950
	Recorded in book No46 of
	Permits on page
	CHAS, E, STRICKLIN STATE ENGINEER
	Drainage Basin No 9 Page23
	Fees Paid\$34.75
	PERMIT
STATE OF OREGON,	SS.
County of Marion,) This is to certify the	at I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions:
	nted is limited to the amount of water which can be applied to beneficial use
	3.5 cubic feet per second measured at the point of diversion from the
	a case of rotation with other water users, from an unnamed tributary of Fish
	oir to be constructed under Application No. R-23566, Permit No. R-98
	s water is to be applied is irrigation and supplemental irrigation
If for irrigation, this	appropriation shall be limited to1/40th of one cubic foot per
	ent for each acre irrigated from direct flow and shall be further
limited to a diversio	n of not to exceed 4.5 acre feet per acre for each acre irrigated
during the irrigation	season of each year, from direct flow and storage from reservoir
to be constructed und	er Permit No, R-983 , and shall be still further limited to a total
diversion of not to e	xceed 3.5 c.f.s.; provided further that the amount of water allowed
herein, together with	the amount secured under any other right existing for the same
lands shall not excee	d the limitation allowed herein,
and shall be subject to suc	h reasonable rotation system as may be ordered by the proper state officer.
The priority date of	this permit is December 21, 1948
Actual construction	work shall begin on or before March 15, 1951 and shall
thereafter be prosecuted u	with reasonable diligence and be completed on or before
•	52
-	n of the water to the proposed use shall be made on or before
	53
WITNESS my hand	this
	CHAS. E. STRICKLIN

CHAS. E. STRICALIN

STATE ENGINEER

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.

State Printing Dept. 28175