Permit No.

To Appropriate the Public Waters of the State of Oregon

I,	Ira V. Woolfo	Name of assets	(mnt)		
of	Little Butte			a Point,	,
State of	Oregon	, do hereby m	ake application fo	r a permit to a	ppropriate the
	cribed public waters of th				
	pplicant is a corporation,				15.
- , u	pportunit is a corporation,	give date and place	oj incorporation		
	source of the proposed ap		'Nam	ne of stream?	:
2. The	amount of water which th	re applicant intends t	to apply to benefic	cial use is 1.	39 c.f.s.
cubic feet per	second	(16 water is to be used from			
	use to which the water is	to be applied is	upplemental	drr'g wio	n.
	arks.	(1	Irrigation, power, mining.	manufacturing dome	atic supplies letc :
4. The	point of diversion is local	ted 43° ft.	$\Xi_{\bullet} = 21^{2}0$ feet	ft. fro	m the
corner of	Section 35			E or W	
• • • •		(Section of su	bdivision)		
	(lf prefer	rable, give distance and bearing	g to section corner)		
• • • • • • • • • • • • • • • • • • • •	(If there is more than one point				
		t legal subdivision i	of Sec. 35	$T_{\mathcal{D}}$	74 S.
	, W. M., in the county of				
5. The	main ditch (Main ditch e	vanal or pipe lines	to be g	annex	
in l ength, tern	ninating in the National (Sn	رين الله الله الله الله الله الله الله الل	of Sec. 4	, Tp .	30 S.
R. 1 3. (E or W		ed location being show			
.		DESCRIPTION OF	WORKS		
Diversion Wor		Cond. Longual			
	Height of dam ∠ •∪				
55	teet; material to be us	ed and character of c	onstruction Luc	िक्ष प्रशासी है। (Tunose for)	na iona Kanamaning
rock and brush timb	ber crib, etc., wasteway over or aroun	d damin		•	
(h) Des	scription of headgate (4)	n propose no el	in the netter a time of the contraction of the cont	Compatible Control of the Company of	was the same of
ree: wid	le, 3 feet ligh ar	nd an Feet in 1	angth.		
(c) If u	cater is to be pumped give	e general description		ty ayster.	•
	Size and type of eng	gine or motor to be used (total)	held water is to be a free	•	

headgate. At headgate: width on top (at water line). A. 5.		or Pipe Line- Give dimensi		ach point of	canal where mat	erially chang	igd in size, sta	ting male	å from
thousand feet. (b) At 2,0 miles from headgate: width on top (at water line) feet; width on bottom, 1,0 feet; depth of water 1,5 feet oracle 1,5 feet fall per one thousand feet. (c) Length of pipe. ft. size at intake, in size at intake in size at from intake in size at place of use might ference in elevation between the trees intake and place of use. ft. Is grade uniform? See, ft. Levation of area to be irrigated, or place of use.									
(b) At 2.9. miles from headgate: width on top (at water line) feet; width on bottom, 1.0. feet; depth of water 1.5 (see arade 1.5 feet fall per one thousand feet. (c) Length of pipe, fl.; size at intoke, in . mee at it from intake in . size at place of use . in . difference in elevation between intake and place of use. fl. Is grade uniform? Estimated out the sec. ft. 8. Location of area to be irrigated, or place of use . 55 S. 1.8. 3/4 SW4 .0 acros forgate 55 S. 1.8. 3/4 SW4 .0 acros forgate 56 S. 2.3. 14 NB, NB, NB 58 NB, NB 60 CFaracter of soil . Stlery and locate (b) Rind of eraps raised hay acri . locate (c) Total fall to be utilized flow (d) The nature of the works by means of which the power in the developed (e) Such works to be located in 10 NB NB 11 NB 12 NB 13 NB 14 NB 15 NB 16 NB 17 NB 18 NB 19 NB 19 NB 10 NB 10 NB 10 NB 10 NB 10 NB 11 NB 11 NB 12 NB 13 NB 14 NB 15 NB 16 NB 17 NB 18 NB 18 NB 18 NB 18 NB 19 NB 19 NB 10 NB 10 NB 10 NB 10 NB 11 NB 12 NB 13 NB 14 NB 15 NB 16 NB 17 NB 18 NB 19 NB 19 NB 10 NB 1		feet: dept	h of wo	iter 2	•0 feet;	rade 2	• 0 .	leet fall _T	oer one
from intake (c) Length of pipe. (d) Length of pipe. (e) It size at place of use. (f) It size at place of use. (f) It size at place of use. (g) It size at place of use. (h) Size at place of use. (h) Character of soil. (h) Size at place of use. (h) Kind of crops raised (h) Quantities (h) Quantities (h) Quantities (h) Quantities (h) Quantities (h) Quantities (h) Total full to be utslized (h) Quantities (h) Total full to be utslized (h) Size at place of use. (h) Size at place of use. (h) Size at place of use used for power. (h) Total full to be utslized (h) Quantities of the users by means of which the power is to be developed. (h) Size average and use of user of the user of the user of u	(b) At		0	niles from he	radgate: width or	top (at wat	er line)	2.0	ò
from intake in; size at place of use. in; size at place of use. intake and place of use. ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use. Township Sec. ft. 8. Location of area to be irrigated, or place of use. Township Sec. ft.		feet; widt	h on bo	ttom 1.0		et; depth of	water . 1.5	·)	feet,
intake and place of use. It. Is grade uniform? Retirent despective. R. Location of area to be irrigated, or place of use. The state of area to be irrigated, or place of use. The state of area to be irrigated, or place of use. The state of area to be irrigated, or place of use. The state of area to be irrigated, or place of use. The state of area to be irrigated, or place of use. The state of a state of the state of use of	grade 1	L•5 f	eet fall	per one thou	sand feet.				
sec. ft. 8. Location of area to be irrigated, or place of use. Townson	(c) Le	ngth of pipe,		. ft.;	size at intake,		in ; size at		í.
Sec. ft. 8. Location of area to be irrigated, or place of use. Township	from intake		in.; s	size at place o	of use	in.; di	ifference in ele	reation b	erformeror
S. Location of area to be irrigated, or place of use Transport	intake and p	lace of use.		ft. I:	s grade uniform?	•	E st	incited in	ger any.
35 S. 1 E. 34 SW; SW; SW; 1:0 some (o ::). 36 S. 1 E. 4 NE NE 2 1 .	8. Loc			rigated, or pl	ace of use				
SE	•	Rang R ne W Will notice	e of feridian	Section	Forty-acr	e Tract	Nun ber Ace	es To He 'er'.	este t
NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE NE	35 S.	1 E.	,	34	SW4 SW4		0	sone ()	ogyji.
SW. NE; SE, NE		•	-	33	SE, SE:		15.0	H	ı ŧ
SN. NE3 SE NE3 HE OSE 1.000 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	30 S. °	1 3.		4	NE, NE		<u> </u>	!•	!!
SEL NES NEL SEL NO.2 SEL			•		NW OE:		4.0	u	11
NE. SEL 10.7 10 111.) sor s 1.2 12.2 1		• •	:		SW. NEI		••• •	**	•
Power or Mining Purposes. (a) Character of soil — Stice y and row law of the control of the work of his actual the open of the work of Mining Purposes. (b) Quantity of unter to be used for power (c) Total fall to be utilized attention of the works by means of which the power is to be developed. (c) Such works to be located in the works to be returned to any stream? (c) Is water to be returned to any stream? (d) It so, name stream and locate point of return to the stream and			· ;		SE NE		1.	ŧţ	• ;
(a) Character of soil . St. Coy and row loose. (b) Kind of crops raised to y and which the power is to be developed. (c) Total fall to be utilized to works by means of which the power is to be developed. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in the context with the power is to be developed. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return. Sec. Tp. No. 8 8 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5		•		. •	NE SE		: 0.0	'1	**
(a) Character of soil . Sticky skill risk load and sticky skill response to the developed. (b) Kind of crops raised to be developed to another to be used for power (b) Quantity of water to be used for power (c) Total fall to be utilized to atom (d) The nature of the works by means of which the power is to be developed. (c) Such works to be located in the same of the works by means of which the power is to be developed. (c) Such works to be located in the same with the power is to be developed. (d) It water to be returned to any stream? (e) It water to be returned to any stream? (f) It so, name stream and locate point of return.		; •	•		Nu 332		***************************************	•	
(a) Character of soil . Sticky and the loam. (b) Kind of crops raised they and load load of some of the developed. (c) Total amount of power to be developed for the works by means of which the power is to be developed. (c) Such works to be located in the developed for the develo		!			1	Total	111.)	+07 S	
(a) Character of soil . Sticky and the loam. (b) Kind of crops raised they and load load of some of the developed. (c) Total amount of power to be developed for the works by means of which the power is to be developed. (c) Such works to be located in the developed for the develo		:			* *	• •			
(a) Character of soil . Sticky and the loam. (b) Kind of crops raised they and load load of some of the developed. (c) Total amount of power to be developed for the works by means of which the power is to be developed. (c) Such works to be located in the developed for the develo		•	:		· -		•		
(b) Kind of crops raised tray and another. Power or Mining Purposes. (a) Total amount of power to be developed to another expects (b) Quantity of water to be used for power to be developed. (c) Total fall to be utilized them. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in them to be used for power to be developed. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return. Sec Tp. No. 8 of the works to the developed.	(0	\ C1\	C =						
Power or Mining Purposes— 9 (a) Total amount of power to be developed		•		•				•	
(b) Quantity of water to be used for power (c) Total fall to be utilized the action (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the action (d) The nature of the works by means of which the power is to be developed (f) Such works to be located in the action (d) The nature of the works by means of which the power is to be developed (f) Such works to be located in the action (d) M. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. (N) S. S. (20.3) (20.3)		•			"ا مُبِعَد فَيْتُ لَبِي عَالِمِ عِنْ الْبِيعَاتُ الْبِيعَاتُ	•			
(c) Total fall to be utilized the state of the works by means of which the power is to be developed (e) Such works to be located in the subar state of Sec. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. Reserves to be returned. (head) foot (locate point of return) (locate point of return) (g) If so, name stream and locate point of return (head) (he	9 (a) Total amour	it of po	wer to he der	reloped		•i ()	Constitution	C: **
(d) The nature of the works by means of which the power is to be developed (v) Such works to be located in the power is to be developed (v) Such works to be located in the power is to be developed (v) Such works to be located in the power is to be developed (v) Such works to be located in the power is to be developed (v) Such works to be located in the power is to be developed (v) Such works to be located in the power is to be developed (v) Such works to be located in the power is to be developed (v) Such works to be located in the power is to be developed (v) Such works to be located in the power is to be developed (v) Such works to be located in the power is to be developed.	į b) Quantity of	water t	o be used for	power	:			
(v) Such works to be located in the subar state (v) Such works to be located in the s	(c) Total fall to	be utili	ized	(Head)	fect			
Tp , R. , W.M. (f) Is water to be returned to any stream? (q) If so, name stream and locate point of return Sec. Tp. R. W.M.	(d) The nature (of the u	orks by me <mark>a</mark> i	ns of which the p	power is to b	c developed		
Tp , R. , W.M. (f) Is water to be returned to any stream? (q) If so, name stream and locate point of return Sec. Tp. R. W.M.) C	. 1						
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. B W. M.			to be lo		· -	BACK SECTO	of Sec.		
(q) If so, name stream and locate point of return Sec. Tp. P. W. M.	•	No superior	(No F	or W -					
. Sec. $Tp_{ij} = \frac{R}{(N_i + N_j) + N_j} =$				•	- Yes of N				
(N) N × S	·	,					R		13. 11
	()) The use to i			•	ON a Nove S		F W -	** ***

(1) The nature of the mines to be served

STATE OF OREGON. Solution State of Marion.

This is to certify that I have examined the foregoing application, together with the accompanying maps and data and return the same for

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before.

WITNESS ray bond this

day of

19

STATE OF County o	OREGON,	7.
County o	f Marion.	\$25.

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:

23 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25
The right herein granted is limited to the amount of water which can be applied to beneficial u
and shall not exceed
stream, or its equivalent in case of rotation with other water users, from Rock Greek and storage
R-30511 in Moolfolk Reservoir under Application No. 19818, Permit No. 9-1938.
The use to which this water is to be applied is . Supplemental irrigation
• · · · · · · · · · · · · · · · · · · ·
•
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated from direct flow and shall be further living
to a diversion of not to exceed 3 some feet per some for each some immigrated and
the irrigation season of each year from direct flow and storage from nonemain
constructed under Permit Mo. 3-log2.
en de la companya de La companya de la co
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
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before October 1.24
Complete application of the water to the proposed use shall be made on or hefore October 1. 19
WITNESS my hand this the man day of the leaves the man day of the leaves the man day of the leaves

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 12 th day of Sanuary

1956 or 1:00 order

Returned to applicant

The section of the brook The

Perroll of party

AT A TREENCHAFFR

Apply atten No 305/2 Permet No. 2402