## \* APPLICATION FOR A PERMIT

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

I, Edw	verd T. and Lilian G	. Evens	enniloent)		
of <u>Rt. 2</u>	Box 417, Ontario	- ,		Malheur	
State of	(Post office) Oregon	, do hereby n	ake application for	r a permit to appro	priate the
	ribed public waters of th				·
If the a	pplicant is a corporation	, give date and plac	ce of incorporation		
	•••••			·	
1. The	source of the proposed a	appropriation is	Snake River	me of stream)	. 4
******					
2. The	amount of water which t	the applicant intend	ds to apply to bene	ficial use is0.20	•••••••
cubic feet per :	second.				
**? The	use to which the water is	t water is to be used from mo	to irrigate land	d for farming.	)
	• • • • • • • • • • • • • • • • • • •		(Irrigation, power, mining, r	nanufacturing, domestic sur	plies, etc.)
. 5.5.	eighty five one hund		, ,		***
4. The	point of diversion is loca	ted 600 ft. N	and 1200 j	ft. E from th	eSW
corner of .Lo:	t one Sec 3, T. 18 S	R. 47 E. W. (Section or	vi. subdivision)	· · · · · ·	· ·
	(If prefe	erable, give distance and bear	ring to section corner)	······································	
	(If there is more than one point	t of diversion, each must be d	escribed. Use separate sheet	if necessary)	
being within t	the Government Lot 1 (Give smallest b	(NWNW)	of Sec. 3	, Tp. 18 S	outh ors.
	, W. M., in the county				
(E. or W.)			THEE	feet.	• .
	pipe line (Main ditch,				
in length, tern	ninating in the(Sm	nallest legal subdivision)	of Sec	, Tp	I. or S.)
R(E. or W.)	, W. M., the proposed	d location being sho	wn throughout on t	the accompanying 1	nap.
		DESCRIPTION OF	F WORKS	20	•
Diversion Wor	rke			·	
			• • • • • • • • • • • • • • • • • • •		
	Height of dam	4.0	•	*	
	. feet; material to be used	d and character of o	construction	(Loose rock, con	crete, masonry
rock and brush, timb	er crib, etc., wasteway over or around		·		
(h) Das	porintion of headcate				
(0) Des	scription of headgate	(Timbe	r, concrete, etc., number and	size of openings)	:
(c) If v	vater is to be pumped gi	ve general de <b>s</b> cripti	ion   A three inc	h intake 2½ ou	ıtlet,
centrifugal	. A three to five h	horse power gaso	oline motor (Int	ternational) abo	out 3000
gallons per	Size and type of en	ngine or motor to be used, tot	·		
· • • Alllowert	form of application is provided whe				

	feet; depth of	water	feet; grade	feet fall per one
housand feet.		miles from	headgate: width on top (at water	r lina)
1 /		4	feet; depth of wa	
				iter jeet;
			e thousand feet.	
	13		t.; size at intake,	' " "
			of use in.; diffe	
ntake and plac	e of use,	ft.	Is grade uniform?	Estimated capacity,
•••••	sec. ft.			
8. Locati	ion of area to be	e irrigated, or p	place of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
18 S.	47 E.	3	Part of Lot 1	3.86
Being descri	bed more full	y below.		
% × •	,	t. ta		3 .
Commencing a	t a point 529	.9 ft. east	and 797 ft. north from th	esouthwestcornerof
	The state of the s		n, range 47 E. W. M., then	
			nce south 72 degrees east	
		14.7	uth 28 degrees west 340.1	
			nce north 40 degrees and 2	
				***************************************
ighway to the	me point of t		omtaining bald acres more	br less: excepting 1.27
		1		or less; excepting 1.27
lready deed	ed to the Sta	te Highway (	Commission for the Old Ore	gon Trail Highway, leav
lready deed	ed to the Sta	te Highway (	Commission for the Old Ore	gon Trail Highway, leav
lready deed	ed to the Sta	te Highway (	Commission for the Old Ore	gon Trail Highway, leav
ing 3.86 acro	ed to the States and the E.T. & Li	te Highway ( ess, all of s	Commission for the Old Ore said property being in Mal	gon Trail Highway, leav heur County, State of O
ing 3.86 acre	ed to the States more or letter the E.T. & Li	te Highway (	commission for the Old Oresaid property being in Mal	gon Trail Highway, leav heur County, State of O
ing 3.86 acre gon. Description (a) Char (b) Kind	es more or le the E.T. & Li racter of soil	te Highway (	Commission for the Old Ore said property being in Mal	gon Trail Highway, leav heur County, State of O
ing 3.86 acroson.  Son.  (a) Character (b) Kind	ed to the States and the E.T. & Li	te Highway (	Commission for the Old Ore	gon Trail Highway, leav heur County, State of O
ing 3.86 acrosson.  Sescription (a) Character (b) Kind  Power or Minir 9. (a) T	ed to the States more or lead to the E.T. & Line racter of soil	te Highway ( ess, all of s lian Gamera	commission for the Old Ore said property being in Mal	gon Trail Highway, leav heur County, State of O eeking the water right theoretical horsepower.
ing 3.86 acrosson.  Son.  (a) Char  (b) Kind  Power or Minir  9. (a) T  (b) 6	ed to the States more or lead to the E.T. & Line racter of soil	te Highway ( ess, all of s lian Gamerae  power to be de er to be used for	commission for the Old Ore said property being in Mal sereproperty-mission-we are s veloped	gon Trail Highway, leav heur County, State of O eeking the water right theoretical horsepower.
calready deededing 3.86 acresson.  (a) Character (b) Kind  Power or Minim  9. (a) T  (b) C  (c) T	ed to the States and the E.T. & Line the E.T.	power to be de	commission for the Old Ore said property being in Mal serepreparty-embrichewe are s  veloped or power  feet.	eeking the water right  theoretical horsepower.  sec. ft.
calready deededing 3.86 acresson.  (a) Character (b) Kind  Power or Minim  9. (a) T  (b) C  (c) T	ed to the States and the E.T. & Line the E.T.	power to be de	commission for the Old Ore said property being in Mal sereproperty-mission-we are s veloped	eeking the water right  theoretical horsepower.  sec. ft.
elready deedering 3.86 acresson.  (a) Character (b) Kind  Power or Minim  9. (a) T  (b) C  (c) T  (d) T	ed to the Standard of crops raised amount of Quantity of water of the nature of the	power to be de tilized	veloped	eeking the water right  theoretical horsepower.  sec. ft.
calready deededing 3.86 acrosson.  (a) Character (b) Kind  (b) Kind  (c) T  (d) T	ed to the Standard of crops raised amount of Quantity of water of the nature of the	power to be de tilized	commission for the Old Ore said property being in Mal serepreparty-embrichewe are s  veloped or power  feet.	eeking the water right  theoretical horsepower.  sec. ft.
ing 3.86 acrosson.  Son.  Sescription  (a) Char  (b) Kind  Power or Minim  9. (a) T  (b) G  (c) T  (d) T	ed to the Standard of crops raised amount of Quantity of water of the nature of the	power to be de tilized	veloped	eeking the water right  theoretical horsepower.  sec. ft.
elready deedering 3.86 acrosson.  Oescription (a) Character (b) Kind (b) Kind (c) T (d) T (d) T	ed to the Standard or lead to the E.T. & Line	power to be de tilized	veloped	eeking the water right  theoretical horsepower.  sec. ft.
elready deedering 3.86 acrosson.  (a) Characteristics (b) Kind (b) Kind (c) T (d) T (d) T  (e) S  Tp. (No. N. or (f) Is	ed to the Standard of crops raised and purposes— Total amount of Quantity of water of the nature of the country	power to be de tilized	veloped	eeking the water right  theoretical horsepower.  developed  of Sec.
calready deededing 3.86 acrosson.  (a) Characteristics (b) Kind  (b) Kind  (c) T  (d) T  (d) T  (e) S  Tp. (No. N. or (f) Is	ed to the States more or lead to the E.T. & Linguistrater of soil	power to be de tilized	veloped	eeking the water right  theoretical horsepower.  developed  of Sec.
elready deedering 3.86 acresson.  (a) Characteristics (b) Kind (b) Kind (c) T  (b) C  (c) T  (d) T  (e) S  Tp. (No. N. or (g) I.	ed to the Standard of crops raised of crops raised of graph of water of the nature of the nature of the nature of the secondard works to be secondard works to be respectively.	power to be deer to be used for tilized	veloped	eeking the water right  theoretical horsepower.  sec. ft.  developed
elready deedering 3.86 acresson.  (a) Characteristics (b) Kind (b) Kind (c) T  (b) C  (c) T  (d) T  (e) S  Tp. (No. N. or (g) I.	ed to the Standard of crops raised of crops raised of graph of water of the nature of the nature of the nature of the secondard works to be secondard works to be respectively.	power to be deer to be used for tilized	veloped  (Head)  (Legal subdivision)  M.  stream?  (Yes or No)  point of return  (No. N. or S.)	eeking the water right  theoretical horsepower.  sec. ft.  developed

funicipal or Domestic Supply—	$\frac{1}{2}$ .
10. (a) To supply the city of	
	ent population of
nd an estimated population of	in 19
	families to be supplied
	1, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.350	0.00
	e One year after approval
	or before Two years after approval
on or before the 15th of April	the proposed use on or before Three years after appro
on or before the 19th of april	· · · · · · · · · · · · · · · · · · ·
	/s/ Ed. T. Evens (Signature of applicant)
	/s/ Lilien G. Evens
,	
Signed in the presence of us as witnesses:	
1)(Name)	(Address of witness)
(Name)	(Address of witness)
Remarks:	)
	•
	,
•	
STATE OF OREGON,   ss	
County of Marion,	en de la companya de La companya de la co
	oregoing application, together with the accompanying
naps and data, and return the same forCorre	dtion and completion
•	
In order to retain its priority, this applic	ation must be returned to the State Engineer, with
orrections on or before March 27,	
WITNESS my hand this25th day	
	CHAS. E. STRICKLIN STATE ENGINEER

/s/ Ed K. Humphrey,
By

	Applica	ıtion	No.	20145	
/	Permit	No.		15679	

## **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 24th day of February,					
	1944, at 1:00 o'clock P. M.					
* .	Returned to applicant:					
	Corrected application received:					
	Approved: May 1, 1944	•				
	Recorded in book No. 38 of					
	Permits on page15679					
	CHAS. F. STRICKLIN STATE ENGINEER					
	Drainage Basin No. 10 Page 3					
·	Fees Paid \$9.50	<b>.</b>				
STATE OF OREGON	PERMIT ss					
County of Marion,						
SUBJECT TO EXISTING  The right herein gr	at I have examined the foregoing application and RIGHTS and the following limitations and condicanted is limited to the amount of water which can cubic feet per second measured at the	tions: be applied to beneficial use				
stream, or its equivalent in	n case of rotation with other water users, from Snake River					
The use to which th	is water is to be applied is Irrig	ation				
second or its equiva	s appropriation shall be limited to 1/20th  lent for each acre irrigated and shall be exceed 4.5 acre feet per acre for each ac	e further limited to a				
	each year,					
•	ch reasonable rotation system as may be ordered by					
The priority date of	this permit is February 24, 1944					
	work shall begin on or before May 1, 1945	and shall				
	with reasonable diligence and be completed on or b					
2 1046						
Complete application	on of the water to the proposed use shall be made or	ı or before				
October 1, 1947						
WITNESS my hand	l thislstday ofMay	, 194.4				
	CHAS. E. STRICK	IÑ				