CERTIFICATE NO. 13778

## \*APPLICATION FOR A PERMIT

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

. <i>I</i> ,	•	M. E. E	ranch		(Name of any	alicant)			
							ty of	Pol	<u>k</u> ,
									appropriate the
following	$g d\epsilon$	escribed pub	lic waters of	the State of	f Oregon, S	SUBJECT	TO EXI	STING RIC	GHTS:
If	f th	e applicant i	s a corporat	ion, give dat	e and place	of incorp	oration		
,			•						
1.	. <i>T</i>	he source of	the propose	d appropriat	ion is		Big Lucki	iamute Ri	ver
									0,86
cubic fee	et p	er second		(If water is to l	e used from mo	re than one so	ource, give quan	tity from each)	•••••
									omestic supplies, etc.)
				-		Irrigation, po	wer, mining, m	nanufacturing, de	omestic supplies, etc.)
4.	. T	he point of a	liversion is l	ocated	ft	and	ft.	fr	om the
									% SE¼,
			NE4 & NE		NVia, Se	ction 3	4, I. 9.		N.•
		(If there	is more than one	point of diversion,	each must be de	scribed. Use	separate sheet is	necessary)	
being wit	thu	the	(Give sma	lest legal subdivisi	on)	of S	iec	, Tp.	(N. or S.)
				ty of					
5.	. T	he	(Mair	ditch canal or pin	e line)		to be	(Miles	or feet)
									(N. or S.)
R	or W.	, W. M.,	the proposed	l location bei	ng shown t	hroughou	it on the ai	ccompanyin	g map.
				DESCRIPT	TION OF	WORKS			
Diversio			No dam					• 5 ·	
6.	. (	a) Height o	f dam	fe	et, length o	n top		feet, l	ength at bottom
		feet; mai	erial to be	used and cho	racter of	construct	tion	(Loose ro	ock, concrete, masonry,
rock and bru	ısh, t	mber crib, etc., w	asteway over or ar	ound dam)					
(t	b) ]	Description \	of headgate		(Timber, con	crete, etc., n	ımber and size o	of openings)	4,3 °
(0	c) 1	f water is t	o be pumpe	d give gener	al descripti	ion	/C	and type of re-	np)
			as used a		oed under	Applic	ation #17	7997	
•••••								`	

<sup>\*</sup> A different form of application is provided where storage works are contemplated.

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

<b>A</b>	~	D.	T
A 'A TATAT	CUCARA	$\Delta D$ $D$ $T$	PE LINE—
LAMINAL	DIDLEM	$\mathbf{v}_{\mathbf{n}}$	EM LINE—

	feet; depth of u	vater	feet; grade	feet fall p
usana feet.				
		*	dgate: width on top (at water lin	
			feet; depth of water	e <b>r</b>
ade	f	eet fall per one	e thousand feet.	
(c) Leng	th of pipe,	ft.;	size at intake,in.	; size at
om intake	in.,	size at place o	f usein.; diffe	rence in elevation be
ake and place	of use,	ft. I	Is grade uniform?	Estimated cap
	sec. ft.			
8. Locati	on of area to be	irrigated, or p	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
9.S.	6 W	27	SE4 of SW4	4.5
			SW of SE	
			NW of NE	
			NE of NE	
	6 W		SW-2-of-NE-4	
•			SE of NW	
	6.W			
9.8	D. W.		NE 1 of NW 1	12.00
			Total	68.7
			Total	· OO • /
·				
· · · · · · ·			required, attach separate sheet)	
			nehalis	
(b) Kind	of crops raised.	£0	otatoes, clover seed, alfa	II.a
WER OR MININ			eveloped	theometical homeon
		_		
			or power	. sec. jt.
			(Head)	
(d) T	he nature of th	e works by me	cans of which the power is to be	developed
	••			
(e) St	uch works to be	located in	(Legal subdivision)	of Sec
	, R(No. E.			
			stream?(Yes or No)	
		• •	oint of return	
		, Sec	, Tp(No. N. or S.)	, R
(h) $T$	he use to which	power is to be	e applied is	***************************************

MUNICIPAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of	
	nt population of
nd an estimated populatoin of	in 193
(b) If for domestic use state number of	of families to be supplied
(Answer questions 11,	12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or befo	re <u>May, 1939</u>
	or before Two yrs. after approval
	the proposed use on or before 3 yrs. after approve
,	
	M To To
	M. E. Branch (Signature of applicant)
Signed in the presence of us as witnesses:	
(1) Ed K. Humphrey , (Name)	•
(2), (Name)	(Address of witness)
Remarks:	
$\{STATE\ OF\ OREGON,\ \}_{SS}.$	
County of Marion,	
	oregoing application, together with the accompanying
naps and data, and return the same for	
<u> </u>	
	·
In order to retain its priority, this applic	ation must be returned to the State Engineer, with
corrections on or before	, 193
WITNESS my hand this day o	of, 193
	STATE ENGINEER

Application	No.	17998
Permit No.		13671

## 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,	L	
	on the8th day of		
	1939., at12 o'clockM.	•	
	Returned to applicant:		
	Corrected application received:		
	Approved:		
	August 15, 1939		
	Recorded in book No 38 of		
	Permits on page13671		
	CHAS. E. STRICKLIN		
	STATE ENGINEER		
	Drainage Basin No.         Page           Fees Paid         15.35		
	rees rate		
STATE OF OREGON, )	PERMIT		
County of Marion,	38.		
This is to contifu th		o nereou ara	
SUBJECT TO EXISTING  The right herein gr	at I have examined the foregoing application and de RIGHTS and the following limitations and condition anted is limited to the amount of water which can be a second measured at the post of the condition of the	ions: e applied to i	beneficial use
SUBJECT TO EXISTING  The right herein grand shall not exceed  stream, or its equivalent in	RIGHTS and the following limitations and conditions and the following limitations and conditions anticolors and the amount of water which can be a second measured at the posterior case of rotation with other water users, from	ions: e applied to i int of divers	beneficial use ion from the
SUBJECT TO EXISTING  The right herein grand shall not exceed	RIGHTS and the following limitations and conditions and the amount of water which can be 2.86 cubic feet per second measured at the post-case of rotation with other water users, from	ions: e applied to i int of divers	beneficial use ion from the
SUBJECT TO EXISTING  The right herein grand shall not exceed  stream, or its equivalent in  The use to which this	RIGHTS and the following limitations and conditions and is limited to the amount of water which can be a seeing case of rotation with other water users, from	ions: e applied to i int of diversation	beneficial use ion from the
SUBJECT TO EXISTING  The right herein grand shall not exceed	RIGHTS and the following limitations and conditions and the amount of water which can be 2.86 cubic feet per second measured at the post-case of rotation with other water users, from	ions: e applied to i	beneficial use ion from the
SUBJECT TO EXISTING  The right herein grand shall not exceed	RIGHTS and the following limitations and conditions and is limited to the amount of water which can be a \$86 cubic feet per second measured at the post case of rotation with other water users, from	ions: e applied to divers int of divers ation	beneficial use ion from the
The right herein grand shall not exceed	RIGHTS and the following limitations and conditions and is limited to the amount of water which can be a seeing case of rotation with other water users, from	ions: e applied to divers int of divers ation of one of	beneficial use ion from the  cubic foot per
The right herein grand shall not exceed	RIGHTS and the following limitations and conditions and is limited to the amount of water which can be a seeing case of rotation with other water users, from	ions: e applied to divers int of divers ation of one of	beneficial use ion from the  cubic foot per ted to a
SUBJECT TO EXISTING  The right herein grand shall not exceed	RIGHTS and the following limitations and conditions anted is limited to the amount of water which can be a seeing case of rotation with other water users, from	ions: e applied to divers int of divers ation of one of	beneficial use ion from the  cubic foot per ted to a
The right herein grand shall not exceed	RIGHTS and the following limitations and conditionated is limited to the amount of water which can be a 2.86 cubic feet per second measured at the post case of rotation with other water users, from	ions: e applied to divers int of divers ation of one of	beneficial use ion from the cubic foot per ted. to a duringthe
The right herein grand shall not exceed	RIGHTS and the following limitations and conditionated is limited to the amount of water which can be a 286 cubic feet per second measured at the post case of rotation with other water users, from	ions: e applied to divers int of divers ation of one of	cubic foot per
The right herein grand shall not exceed	RIGHTS and the following limitations and conditionated is limited to the amount of water which can be a seen of rotation with other water users, from	ions: e applied to divers int of divers ation of one of the limit irrigated of the proper	cubic foot per ted to a state officer
The right herein grand shall not exceed	RIGHTS and the following limitations and conditionated is limited to the amount of water which can be a 286 cubic feet per second measured at the post case of rotation with other water users, from	ions: e applied to divers int of divers ation of one of the limit irrigated of the proper	cubic foot per ted to a state officer
The right herein grand shall not exceed	RIGHTS and the following limitations and conditionated is limited to the amount of water which can be a 2.86 cubic feet per second measured at the positive case of rotation with other water users, from	ions: e applied to divers int of divers ation of one of the limit irrigated of the proper the proper	beneficial use ion from the  cubic foot per ted to a  state officer.  and shall
The right herein grand shall not exceed	RIGHTS and the following limitations and conditionated is limited to the amount of water which can be a.86 cubic feet per second measured at the point case of rotation with other water users, from	ions: e applied to divers int of divers ation  ation  ther limitarigated of the proper  1940  before	cubic foot per ted to a
The right herein grand shall not exceed	RIGHTS and the following limitations and conditionated is limited to the amount of water which can be a 2.86 cubic feet per second measured at the positive case of rotation with other water users, from	ions: e applied to divers int of divers ation ation of one of ther limit irrigated of the proper 1940 e before	cubic foot per ted to a