WATER STEET

## \*APPLICATION FOR PERMIT

"CERTIFICATE NO. 58653

SALE A, UKECON

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

I, Molos Crohard C	ompany by Ben I			·•
of Box 55,	ddress)	, Keit	ord,	•
State ofOragon ,				e
following described public waters				
If the applicant is a corporat	ion, give date and plac	e of incorporation		-
1. The source of the propose				
Little Butte Creek (se	e remarks B	of Little Bu	tte Greek.	
2. The amount of water which	ch the applicant intends	to apply to benefic	al use is 4.77 c.f.s.	
cubic feet per second(S.6	G. remarks D.	more than one source give	and the factor of the factor o	
3. The use to which the wat	er is to be applied is	temperature :	anufacturing, domestic supplies, etc.)	
4. The point of diversion is a corner of <u>Section 19</u> , bei	located <u>SOO</u> ft. ON (N. O.	⊴x of 2ec. 23	t from the	A • •
Diversion roint on L. 2	k. Little Set.	indicate in the	ated 201 in male 63	7 <b>01</b> **
from the Micorner of C		اگری بر مسید کا ایکان را	n beck job in a sin in and	yu' w.
	eferable, give distance and bearing	g to section corner)		
(If there is more than one p	oint of diversion, each must be d			
	itest legal subdivision)		, Tp. 36 S. (N. or s.)	
R2 D, W. M., in the coun				
5. The M.I.O. Canal (Main dite	and pipeline h, canal or pipe line)	to be	25 miles approxi (Miles or feet)	.matelj
in length, terminating in the	(Smallest legal subdivision)	of Sec. <u>6</u>	, Tp. 38 S.,	
R, W. M., the prop	oosed location being sho	own throughout on	the accompanying map.	
Diversion Works—	DESCRIPTION OF			
6. (a) Height of dam	feet, length o	n top	feet, length at bottom	
feet; material to be			(Loose rock, concrete, masonry,	
ock and brush, timber crib, etc., wasteway over or  (b) Description of headque				
(b) Description of headgate	(Timber,	concrete, etc., number and s	ze of openings)	
(c) If water is to be pumped g	give general description	#1 - 6" x 5	centrifusel pump	
and a 75 H.L. electric (Size and type of	motor /2 - 2" engine or motor to be used, total	x 6" centrii	fugal pump and a	. •
* A different form of application				

headgate. At headgate: width on top (at water line) feet; width on bottom				
_	. feet; depth of u	ater	feet; grade	feet fall per one
housand feet.				ater line)
				f water feet;
	feet fall			, , , , , , , , , , , , , , , , ,
			•	in tains at 120
				in.; size at
			•	Estimated capacity,
			is grade uniform?	Estimated capacity,
8. Locatio	sec. ji.	-	place of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
38 S.	1 W.	6	NWI NEX	6.5 se. temp. contro
	- "-		SWI KIN	19.8 ac. temp. confr
			SEM NWX	C.T so. semp. conta
			NA% SW%	0.8 so. temp. confr
			NWW SEW	5.2 ac. temp. contr
			Total	33.0 acres
				555 O 000 CC
		· •		
		· · · · · · · · · · · · · · · · · · ·		
		(If more space	e required, attach separate sheet)	
	cter of soil			
(b) Kind	of crops raised	I	pear orchard.	
ower or Minin	g Purposes—			
9. (a) To	tal amount of por	ver to be dev	peloped	theoretical horsepower.
(b) Qu	antity of water t	o be used for	r power	sec. ft.
(c) Tot	tal fall to be util	ized	feet.	
				e developed
		••••••		
(e) Suc	ch works to be lo	cated in		of Sec,
p	, R(No. E.	, w.	(Legal subdivision)  M.	,
		·	tream?	
			int of return	
(∂/ ⁻/ )	,	roomee po	wy . wwwv	***************************************

(i) The nature of the mines to be served ......

Mui	nicip	al or Domestic	Supply—		40510
	10.	(a) To supply	the city of		
· •	•••••	(Name of)	County, having c	present population of	
ınd	an e		ition of	in 19	•
l ser		(b) If for dom	iestic use state num	iber of families to be supplied	
			(Answer qu	sestions 11, 12, 13, and 14 in all cases)	·
Geo vytra Terat	11.	Estimated cost	of proposed works,	<u>\$ 30,000.00</u>	
			-	r before one year from date	of priority.
				ed on or before Cotober 1,	••
				ed to the proposed use on or before	
					•
				X Ly Ben Harr (Signature of ap)	J. V.
				pipe length 24,500 feet:	***************************************
216	<u>50'</u>	<u>ി വി , വി</u>	0' or o", 360'	' of 4", 120' of 3", 230'.	of 21%", 980' of
<u>244</u>	<u> </u>	of 1%", 67	740' of 1/", E	and 10,860' of 1".	
Rer	nar!	ca P: . The	4.77, c.f	is to be appropriated fro.	n Fk. little
Bul	tte	Crock with	. any deficity	cor in this oughly to be .	mode up by Motor
Park	om I	Ek. Litt	tle Butte Jree	≥k•	
••••••	•••••••				
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•••••	*******	••••			
			······································		
		OF OREGON,	ss.		gates
C	Count	y of Marion,	)		
	Th	is is to certify t	hat I have examine	d the foregoing application, together u	vith the accompanying
nap	s and	l data, and retu	rn the same for		······
	•••••	•••••••••••••••••••••••••••••••••••••••	·····		
	In	order to retain	n its priority, this	application must be returned to the	State Engineer, with
orre					
		·		,	
	7277	TNFCC L	d thin		'
	W I	iness my han	a this da	y of	, 19
				ж. т 	
					STATE ENGINEER
				Ву	•

## PERMIT

STATE	OF	OREGON,		
Coun	tu c	of Marion	1	SS.

Application No. 54114

SUBJ		NG RIGHTS and the following limitations and conditions:	
	The right herein	granted is limited to the amount of water which can be ap	plied to beneficial use
and sl	hall not exceed	4.77 cubic feet per second measured at the point	of diversion from the
and when	N. Fk. Little n available wit ek to be made w	but in case of rotation with other water users, from S. Fk. Butte Creek. Water to be diverted from S. Fk. th any deficiency in the available supply from Sup by appropriation from N. Fk. Little Butte Creverted from both sources shall not exceed 4.77 of	Fk. Little Butte creek sek provided that the
	The use to which	this water is to be applied is temperature control	
	If for irrigation,	this appropriation shall be limited to	of one cubic foot per
	<del>-</del>	nt for each acre irrigated	A Company of the Comp
The all	permittee sha pertinent date	11 record and submit annually to the Water Resort a pertaining to use of water for temperature con	rces Department
	_	d.	
	•••••		
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**********			
***************************************			
•••••			
and s		such reasonable rotation system as may be ordered by the	e proper state officer.
		e of this permit is April 6, 1976	
47			and shall
there		ed with reasonable diligence and be completed on or before	
		ation of the water to the proposed use shall be made on or be	sjore October 1, 19
	WIINESS my no	and this 23rd day of June 19.7	eu
		WATER RESOURCES DIRECTO	R
Permit No. 40510	PERMIT  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 day of Arel M.  1976, at M. o'clock A. M.  Approved:  Returned to applicant:  Recorded in book No. of Recorded in book No. of M.	State engineer  Drainage Basin No. 15 page 32 F  Fees