*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Lings Hebelson	72.
Just Eleman	(Flame of applicant)
(Milling addition)	Mindd 1 100 p 100
hate of	
Blowing described public waters	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporat	tion, give date and place of incorporation
1. The course of the proposes	dammington to wanned drainters
	d appropriation is
	, a tributary of
2. The amount of water which	ch the applicant intends to apply to beneficial use is
sbic feet per second. 3.8 from	Drainway #2; 9.0 from Brainway #1
**3. The use to which the mate	er is to be applied is (Brigation supplemental supply (Brigation power, mining, manufacturing, demostic supplies, etc.)
	(Brigatian, power, mining, manufacturing, demantic supplies, etc.)
Diversion #1 Dra	limay #I
4. The point of diversion is	located 2586 ft. II and 39 ft. V from the SE
orner ofSection 13	(E. er W.)
Diversion #1 Drainway	#2 located 1636 ft. S. and 610 ft. W. from the ME corner
of section 19.	
or section 19.	
	restantia, give distance and bearing to section corner) 2 being within the SET HET of Sec. 19, Tp. 33 S, R.75E, M
(M there to many them one	point of diversion, each must be described. The separate short if necessary)
eing within the	of Sec. 13 , Tp. 33 8
6 1, W. M., in the count	ty of Elements &
5. The	to be
	to be
l length, terminating in the	(Smallest legal subdivision) of Sec, Tp
(X. er W.) W. M., the pro	oposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
liversion Works—	
6. (a) Height of dam	feet, length on top feet, length at bottom
feet; material to b	be used and character of construction
•	(Loss Pock, concrete, masonry
ek and brush, timber orlb, etc., wasteway over or	,
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
·····	
(c) If water is to be numbed	d give general description
(c) a) water to to be pumped	l give general description (Sime and type of pump)
(Sine and type	of ongine or motor to be used, total head water is to be lifted, etc.)
	•
·····	
% different from all punification in second	

7. (a) Gto	e dimensions at	each point of	unal where materiall	y changed in size, stating miles
	the second second			feet; width on bo
UNCOLDENA TEEL				feet fall per
(b) At		miles from he	adgate: width on top (at water line)
	feet; width on b	ottom	feet; de	pth of water
grade			the state of the s	
The transfer of the Company	Burn to the second		-	in.; size at
		-		• •
				in.; difference in elevation beta
intake and place	of use,	ft. Is	grade uniform?	Estimated capa
	sec. ft.			iniana annonenten
6. Location	7-2	rngatea, or ple	ice of use	luded description.
Township North or South	Renge R or W. of Williamette Mortellan	directions	Forty-sere Tract	Number Acres To Be Irrigate
33 8	78 3	19	IV: In:	39.3
			8V 100	39.3 40
	i - i - i	- i	SEC NEC	39•3
-			NE SE	40
			STE STE	39•3 40
		20	Net Int	39 . 1 39
			SV2 WV2	40
			Set ent	40
	-	30	NW SW	40
*	, #		NAT KRE	39
				C3 × 3
		. 1	•	
<u> </u>				
	·			
	<u>'</u>		oquired, attach separate sheet)	•
(a) Ch	tracter of soil	Silt loam	•	
(b) Kin	nd of crops raise	dGrain,	grasses and row c	rops
Power or Mining	- ,			
9. (a) Tot	al amount of po	wer to be deve	loped	theoretical horsepo
(b) Qu	antity of water t	o be used for p	ower	sec. ft.
(c) Tot	al fall to be util	ized	(Mond)	est.
				is to be developed
•				*
	***************************************		·,	1,
(e) Su	ch works to be lo	cated in	(Legal subdivision)	of Sec.
Tp(No. H. or S.				
			Earn?(Yes or No.)	
· #/ •/ •	-,	were bot	me Ujresterne	***************************************

ipal or Demostic Supply	29:
N. (a) To supply the oby of	2
- County, having a press	nt population of
	in 19
(b) If for domestic use state number of	families to be supplied
	R S and H h H and
A Belimated cast of proposal works, \$_ see	
2. Construction work will begin on or befor	
I. Construction work will be completed on	or beforemarks_now_constructed
4. The water will be completely applied to t	he proposed use on or before Octs 1., 1963
the three last the second	Llyl Millen
	(Signature of applicant)
To Citing this conligation	the applicants do not waive or abandon
Superior Control of the Control of t	•
MET Vested Flants appurtenant to sel	d land,

***************************************	· · · · · · · · · · · · · · · · · · ·
***************************************	*****
^	***************************************

	······································
TE OF OREGON, }	
	•
This is to certify that I have examined the	
This is to certify that I have examined the	
This is to certify that I have examined the and data, and return the same for	
This is to certify that I have examined the and data, and return the same for	
This is to certify that I have examined the and data, and return the same for	ion must be returned to the State Engineer, with c
This is to certify that I have examined the and data, and return the same for	ion must be returned to the State Engineer, with c
This is to certify that I have examined the and data, and return the same for	ion must be returned to the State Engineer, with c
This is to certify that I have examined the and data, and return the same for	ion must be returned to the State Engineer, with c
This is to certify that I have examined the and data, and return the same for	tion must be returned to the State Engineer, with c
In order to retain its priority, this applicat	ion must be returned to the State Engineer, with c

. 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:

The	right herein gra	nted is limited to the an	went of w	ater which co	in be applied t	o beneficial use
	•	69 cubic feet pe				
		case of rotation with o				
		drainageway No. 1 a				
The	use to which this	water is to be applied i	·	suppleme	ntal irriga	ion
		appropriation shall be li				
second or	its equivalent for	each acre irrigated and	shall b	e further]	imited to a	diversion of
not to e	xxeed 5 acre f	eet per acre for ea	ch acre	irrigated d	luring the i	rrigation
\$60.80 0 0	f each year; p	rovided further tha	t the ri	ght allowed	herein sha	Ll be
limited	to any deficie	mcy in the availabl	• supply	of any pri	or right ex	isting for
the same	land and shal	l not exceed the li	mitation	allowed he	rein.	
•••••						······································
***************************************					•••••	•••••••••••••••••••••••••••••••••••••••
	•			·	·····	
						••••
and shall	be subject to such	reasonable rotation sys	tem as ma	y be ordered t	by the proper s	tate officer.
The	priority date of t	his permit is		Septembe	r 3, 1963	
		work shall begin on or l	•			•
		ith reasonable diligence				
	•	of the water to the proj			•	•
		this 19th day o			· ·	•
W1	INESS my name i	· · · · · · · · · · · · · · · · · · ·	·)	•D-	P	12
	* *		***************************************		·	STATE ENGINEER
		igom,			8	
	3LIC	m, O	•			S S S S S S S S S S S S S S S S S S S
3	PU	Salem		Ţ,	Ę	Le WHECLES frats Bronn page 8
Application No. 3704/ Permit No. 29505	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	- E - S	,	2	8 6	า ี
W	PERMIT DPRIATE THI RS OF THE S OF OREGON	pas f	21	90	No.	
Application No. 37047	PERIO SE O SE	se Min.	icant	Į	900k	8 4
licati nit. N	PRO	Stal	appl		f in b page	Fig.
App	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, Orggon, on the Fed day of Syffem bery, 1963, at 11.15 o'clock A. M.	Returned to applicant:	pproved:	Recorded in book No. 82. Permits on page	Drainage Basin No. 14 page 8
	¥	The For	Ę	Approved:	Rec	aina 2
		5 5 2	ž	: ₹	, å	1 5 2