To Appropriate the Public Waters of the State of Oregon

Note of Occapacy	, do hereby make application for	r a permit to appropriate the
	the State of Oregon, SUBJECT TO EX	
,	n, give date and place of incorporation	
		······································
1. The source of the proposed of	appropriation is 2 UMAMEO	streams
Beurer Gr. & Deer C	, a tributary of Beaver C	r. (Deer Cr.)
2. The amount of water which	the applicant intends to apply to benefic	rial use is 31
cubic feet per second. Mass. Stran Occv Evcek Yeccu ft and	is to be applied is	e 0.062 CA.
4. The point of diversion is lo	cated 10001 t ft. N and 69217	ft. E from the SW c
	of Section 10, T5S, R6W; W.M.	(E. or W.)
•	(Section or subdivision) ocated 107511 N and 4011 W of th	e SW Corner of the NEg
	W; W.M. The above points as (Cantinued under give doing and bearing to section corner)	
(If there is more than one position within the NET of the NET (Give sma	give delay and bearing to section corner) oint of diversion, each must be described. Use separate she and the way and of Sec.	et if necessary)
being within the NET of the NET (Give sma	give dela and bearing to section corner) oint of diversion, each must be described. Use separate she and the way and of Sec.	et if necessary) Tp. 5 5 (N or S
(If there is more than one po being within the NET of the NET (Give sma R. G. W., W. M., in the county (E or W.)	give dela and bearing to section corner) oint of diversion, each must be described. Use separate she and the separate she and the separate she of Sec. 16 of Sec. 16 to be the canal or pipe line)	et if necessary) Tp. 5 5 (N or S)
cstablished by Survey (If there is more than one possing within the NET of the NET (Give small) R. W. M., W. M., in the county (S or W.) 5. The (Main disc in length, terminating in the	give dela and bearing to section corner) oint of diversion, each must be described. Use separate she and the walk of Sec	et if necessary) Tp. 5 5 (Nors) (Mules or feet) Tp. Nors
cstablished by Survey (If there is more than one possing within the NET of the NET (Give small) R. W. M., W. M., in the county (S or W.) 5. The (Main disc in length, terminating in the	give dela and bearing to section corner) oint of diversion, each must be described. Use separate she and the separate she and the separate she of Sec. 16 of Sec. 16 to be the canal or pipe line)	et if necessary) Tp. 5 5 (Nors) (Mules or feet) Tp. Nors
(If there is more than one position of the NEZ of the NEZ (Give sma R. W. M., in the county (S or W.) 5. The (Main divining in the R. W. M. the prop	give dela and bearing to section corner) oint of diversion, each must be described. Use separate she and the walk of Sec	et if necessary) Tp. 5 5 (Nors) (Mules or feet) Tp. Nors
cstablished by Survey (If there is more than one position within the NET of the NET (Give small) R. G. W., W. M., in the county 5. The (Main divided in length, terminating in the R. (E or W.) Diversion Works— Output Diversion Works—	give delegate and bearing to section corner) oint of diversion, each must be described. Use separate she and the what of Sec. 16 altest legal subdivision) of Sec. 16 to be ch, canal or pipe line) of Sec. (Smallest legal subdivision) oosed location being shown throughout or DESCRIPTION OF WORKS	(Males or feet) Tp. 5 5 (Nors) Tp. 75 5 (Nors)
(If there is more than one position within the NEZ of the NEZ (Give sma R. W. M., in the county (S or W.) 5. The (Main divining in the R. W. M. the property) Diversion Works—6. (a) Height of dam	give dela and bearing to section corner) oint of diversion, each must be described. Use separate she and the white of Sec illest legal subdivision) of	(Miles or feet) (Tp. 5 5 (N or 8) (Males or feet) 7p. Nor 8 the accompanying map.
(If there is more than one position within the NET of the NET (Give small R	give derive and bearing to section corner) point of diversion, each must be described. Use separate she and the separate she and the support of Sec. 16 to be ch, canal or pipe line) of Sec. (Smallest legal subdivision) oosed location being shown throughout or DESCRIPTION OF WORKS feet, length on top used and character of construction	(Males or feet) (Males or feet) (Tp. Nors) feet, length at botto (Louse rick somewise t kear
(If there is more than one position within the NEA of the NEA (Give small) R. G. W., W. M., in the country 5. The (Main division length, terminating in the R. (E or W.) Diversion Works— 6. (a) Height of dam feet: material to be rock and brush timber only etc. wasteway over or a	give delle and bearing to section corner) point of diversion, each must be described. Use separate she and the way has a of Sec	(Males or feet) (Males or feet) (Nors) (Nors) (Nors) (Nors) (Nors) (Nors)

^{**}Application for permission: Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem Gregon, 3-22. 4M

actack. Vs vo	rigate: width on	top (at water l	ine)	feet; width on bot
		· ·		feet fall рет
ousand feet. (b) At		. miles from hea	docte: width on top (at w	ater line)
			feet; depth o	
	feet fa			j water f
_		•	ize at intake,	
				difference in elevation betw
		4		
	sec. ft.	jt. 18	grade uniform?	Estimated capac
		irrigated, or plac	ce of use	Acres
Township North or South	Range S. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
58	6 W	10	NE of the NE	3 Acres
5s	5 W	10	NW4 of the NE4	2 Acres
5 S	6 W	11	SW_4^1 of the NW_4^2	
58	6 w	11		- LO ACTES
5S	5 W		SE of the NW	2 Acres
5 s	5W	11	SE of the SW	2 Acres
		11	SWa of the SEa	l Acre
<u>5\$</u>	5 W	14	NE% of the NW%	. Acres
	1	o be irrigate		
	1	Y	operty is as follows	
e along sen Baluscoppi Baluscoppi Washing Silve	coa na th a s Men of County Tiu's Linted	stake: iconce 7 doad as fol 3 N3J2211 5 chains to 1 221	i. How and one of 4 of Section 11, 9 of 4 of Section 11, 9 of 5 of 5 of 6 of 6 of 6 of 6 of 6 of 6	i vinci provinci i pro
	nd of crops raised			
wer or Mining				
9. (a) Tot	al amount of po	wer to be develo	pped .	the retical horseys :
(b) Qu	antity of water t	o be used for por	urer.	eer fi.
(c) Tot	al fall to be util	ized	(Head) feet.	
(d) The	e nature of the u	orks by means e	of which the power is to b	e developed
		*** * * * * * * * * * * * * * * * * * *	· · · · · · · · · · · · · · · · · · ·	
(c) Sur	h works to be lo	cated in		of Sec.
N N IV S	, R. one retur	orwin , W. M.	(Legal subdbyssion)	<i>D</i> L 11.
	o, name stream		SYES OF NO.	
,			oj return	
		Con	m	_
$T^{*} \neq T^{*}$	n i to a lich pe	Sec.	Tp . $S_{N,N,N,S}$	$\mathcal{U}_{i} = \bigcup_{i \in \mathcal{U}_{i} \in \mathcal{V}_{i} \text{ and } \mathbf{w}_{i}} \mathcal{W}_{i}$

Chris L. Wheeler

eh

مستخدم د			-	Co	whity,	hoving	e present	populati	on of	 	•••do:••.,	*********	•••••••	•••
and		dinate	l prope	lation of				in 19						
	₹ % ·	(b) ¥	for do	mestic	eter .		uber of s		ya e * eta era	oplied				
· 3.		41.					Mars E. H.		ě			•		
	11	Estima	ne ž či n	nt ôf pro	geood.	·	1000			•				
	•						or before		······	- 26	.49	· * •		
•							ted on of	10			9:€		•••••	• • • •
							ied to the						······································	
	********					vy uppo	veu 10 1/18	proposed	i are ou	or bejor	e	l.133.133.	r.R./	<i>[</i> .5
				•	,,,,,,,,,,	************	-	How	B	ou	תחנב	110 1	······································	••••
							*			Signatur	of applic	ent)	•••••	
	Da	marks:						•••••••••••••••••••••••••••••••••••••••	••••••••••	·····	•••••••	•••••••	••••••	
	166	TIBLET ICS.	***********	••••••			************	•••••••••••••••••••••••••••••••••••••••		•••••	•••••			
	•••••••	••••••••••	•••••••	•••••••••	•••••••	*******	••••••	•	••••••••		• • • • • • • • • • • • • • • • • • • •	••••••		
	The	other	r two	divers	ion a	re loc	cated on both;	Beaver	Creek	and De	er Cr	eek an	d the	ç
														•
•	· • • • • • • • • • • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••		••••••	•••••••	••••••	**	••••••••	••••••••	••••••	····	••••	•••••••••••••••••••••••••••••••••••••••	
••••••					······································			••••••••••••••••••••••••••••••••••••••	······································	······································				
											••••	• • • • • • • • • • • • • • • • • • • •		
												· · · · · · · · · · · · · · · · · · ·		
												· · · · · · · · · · · · · · · · · · ·		
												· · · · · · · · · · · · · · · · · · ·		
												· · · · · · · · · · · · · · · · · · ·		
	TE	OF OR	EGON									· · · · · · · · · · · · · · · · · · ·		
		OF OR		, \{ss.								· · · · · · · · · · · · · · · · · · ·		
	Coun	y of M	arion,	ss.										
C	loun: Th	ty of Mo	arion, certify	ss.	have e	examine?	ed the for							aı
C	Coun Th os and	ty of M is is to d data.	arion, certify and ret	ss. y that I urn the	have e	examine	ed the for comp	egoing a	pplication	on, toget	her wi	th the c	iccomp	
тар	Th os and In	ty of M is is to d data.	arion, certify and ret to reta	ss. y that I urn the	have e same	examine for	ed the for	eyoing a letion must be	pplication	on, toget	her wi	th the c	iccomp	
тар	Th os and In	ty of Mois is to d data. order or befo	arion, certify and ret to reta	ss. y that I urn the in its pr	have esame	examine for	ed the for comp	eyoing a letion must be	pplication	on, toget	her wi	th the c	iccomp	

County of Merion

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:

ereum, or size	cubic feet per second measured at the point of diversion from the
and Bar	equivalent in case of rotation with other water users, from two unnamed streams, Deer
rem, 0.07	ver Creek, being 0.075 c.f.s. from West Stream, 0.05 c.f.s. from East c.f.s. from Deer Creek and 0.15 c.f.s. from Beaver Creek.
The use	to which this water is to be applied is irrigation
If for irr	igation, this appropriation shall be limited to
econd or its eq	uivalent for each acre irrigated and shall be further limited to a diversion
f not to exe	coed 2 acre feet per acre for each acre irrigated during the irrigation
eason of eac	ch year,
	·
	ibject to such reasonable rotation system as may be ordered by the proper state officer.
	ority date of this permit is July7., .1952 for 2.125 c.f.s. and December 1, 1974 for
The pric	
The pric	ority date of this permit is July 7, 1952 for 2.125 c.f.s. and December 1, 1974 for
The pric Actual of the coafter be	construction work shall begin on or before December 31, 1333 and shall
The prio Actual of thereafter be f	construction work shall begin on or before December 31, 133 and shall prosecuted with reasonable diligence and be completed on or before October 1, 19 at the application of the water to the proposed use shall be made on or before October 1, 19
The prio Actual of thereafter be f	construction work shall begin on or before December 31, 133 and shall prosecuted with reasonable diligence and be completed on or before October 1, 19 at the application of the water to the proposed use shall be made on or before October 1, 19
The prio Actual of thereafter be f	construction work shall begin on or before December 31, 1323 and December 1, 1974 for construction work shall begin on or before December 31, 1323 and shall prosecuted with reasonable diligence and be completed on or before October 1, 19 and the application of the water to the proposed use shall be made on or before October 1, 19
The prio Actual of thereafter be f	construction work shall begin on or before December 31, 1333 and shall prosecuted with reasonable diligence and be completed on or before October 1.19 to te application of the water to the proposed use shall be made on or before October 1.29 SS my hand this SIST MADE December 1.39
The prio Actual of thereafter be f	construction work shall begin on or before December 31, 1333 and shall prosecuted with reasonable diligence and be completed on or before October 1.19 to te application of the water to the proposed use shall be made on or before October 1.29 SS my hand this SIST MADE December 1.39
The prio Actual of thereafter be f	construction work shall begin on or before December 31, 133 and shall prosecuted with reasonable diligence and be completed on or before October 1, 19 at the application of the water to the proposed use shall be made on or before October 1, 19

Application No. 2

Permu Ne.

TO APPROPRIATE 1 WATERS OF THI OF OREGO

This instrument was f office of the State Bugines on the 7 day of

1952 . at 1.75 victork

Returned to applicant:

Approved

256t "TE 40QH-00C Percented in 1900) No.

Perrets on para

Minte Bright .