To Appropriate the Public Waters of the State of Oregon

	<i>I</i> ,	Dan.H	ad. Deris.	Adaer	(Name of ap	plicent)	** ** *		
of	Pt, 2,	Bez 229,	Alberry	••••	•••••				,
State	of	Oregen	mg emirees)	do	herebu 1	nake applica	tion for a	narmit to an	propriate the
jonot								'ING RIGHT	'S:
	If the o	applicant is a	corporation	r, give date	and plac	e of incorpor	ration		
•••••	• • • • • • • • • • • • • • • • • • • •		•••••••••••••••••	••••••	********	••••			
	1. The	source of the	e proposed a	ppropria tio	n is	Murder Cr	eak and	Reservoir	•
••••	*********	· 		, a t	ributary	of Willem	ette Riv	er	
	2. The	amount of u	pater which	the applicar	nt intends	to apply to	beneficial	use is .1	25
cubic	feet per	second. voc	3 from re		nd122	Cron Mard	er Crook		
•	*3. The	use to which	h the water i			more than one so:	irce, give quan 10n	tity from each:	
						(Irrigation, power	r, mining, man	ufacturing domest	ic supplies etc.)
•	4. The	point of div	ersion is loc	S. 3	20 301 ft.	E. 29.5 ch	aine ft.	fron	ithe ST
corne		e John Lau						E or W	
					(section or	Bridgiantion)			
									ns from the
	orier.	of the Mil	TON NOTE	on D.L.C.	43 in	r. 10 S.,	R. 3 W.W	. W.	
•	•••••••••••••••••••••••••••••••••••••••								
	• • • • • • • • • • • • • • • • • • • •			give dist	ance and bear	ing to section cor	ner)		
hain a	ishim :	(If there is r			each must be	described. Use sep			
oeing	wunin		(Give mmall	lest legal subdivi		of Sec	. 33	L , Tp .	10 S
R	(2. or W.)	, W. M., in	the county o	of Id:			•		
	5. The	• • •		ipe line		, t o i	he	1500'	
in ler	ngth, ter	minating in t			,	of Sec	. 33	(Miles or tee Tp.	 10 S.
R			•	Durgnest legal st		-		•	No. of St.
•••	(X or W	7)	i., the propo	set tocarror	i being sn	own intougr	ioui on in	г ассотрапул	rg rap
D:	337.	•		DESCRIP	TION O	F WORKS			
Dive	rsion Wo	rks Height of da	11	£	. n.4 . I n.m. m.41		16		
	_		-	·		on top			jth at bottom
	1	feet; ma	terial to be 1	used and ch	aracter o	construction	n portab	Le wooden (Lease rock	n iste plasonny
rock an	d brush, tim	ber crib, etc. was	teway over or aro	und dam)	*****				
	(b) De	escription of	headgate		*				
						r, concrete etc. n		e of open ngs)	
						3# cents			
			_	-	_		(Size m	nd type of pump	ed by 5 H.P
eT0	ctric		Foot Life	engine or motor t	use 17 1	ive gallor si head water is t	a. prink	lers.	

^{*}A different form of application is provided where storage works are contemplated

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of numerical, estimate to the made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the state Engineer. So an Oregon.

eadgate. At head	feet; width on la tron				
, , , , , , , , , , , , , , , , , , ,	feet fall mer co				
housand feet.	•		eadgate: width on		
	eet; width on bo				
			ŕ	et; depth of	water
rade		per one thou:	sand feet.	•	
(c) Length	of pipe, 150	o ft.;	size at intake,	3	in., size at 1500
rom intake	3 in.;	size at place o	of use 3.	. in.; d	ifference in elegation for the
ntake and place (of use. 10	. ft. I:	s grade uniform?	yes	$E^{(i)}(n,m)$, emission
• 3	•				•
8. Location	of area to be in	rrigated, or pl	ace of use (See	pelow)	
Township* North or South	Range R or W of Whitemette Meridian	Section	Forty-acre	Tract	Number Acres To Tallroom
10 8	3 W	33	MEZ of MEZ		1.5
10 8	3 W	33	SW2 of MB2		0.5
10 5	3 ₩	33	SEZ of NEZ		8 . 0
					10.0
•	1				
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		:
-				•	:
			•		
				• • •	•• •
		: !	•		•
e e	•	ार्र सम्भाव अभाव	required attach separati	r sheet -	
(a) Che	aracter of soil	Amity			
	nd of crops raise	d Forage			
Power or Mining	Purposes— al amount of po	anas ta bu du	lemad		
			·		The Main Annual Control
	antity of water	•	росет		test (fr
(c) To	tal fall to be uti	lized .	(He=1)	jeet.	· ·
(d) Th	e nature of the	works by mea	ns of which the p	ower is to b	ne der elegned
(e) Su	ch works to be l	ocated in .	clarmat sub-	dursions	of Sec
Tp.	, R	, W	M .	,	
(f) Is	water to be retu		tream ⁹		
	so, name stream	_	.Yes or No		
- 97-1)	and the second activity				n V.
			1 41		
	ie use to which j	, Sec.	$T_{\mathcal{P}}$	185 N - S	No. p w

			24459
20. (a) To supply the city of			
Clams of) County, having			
an estimated population of			
(b) If for domestic use state nu	mber of families to be s	upplied	*****
	provisions 11, 48, 13, and 14 in all cases		
11. Estimated cost of proposed works,	\$. 399. 00		
12. Construction work will begin on	or before Started	•••••••••••••••••••••••••••••••••••••••	
13. Construction work will be compl	eted on or before Oct	pber 1, 1958	******
14. The water will be completely app	lied to the proposed use	on or before Octob	er 1, 1958
	0 -		
	Joan M	Ly Horis	Janus
	By La	(Signature of applicant)	Janu
Remarks:	/ /		
·			•
			• • • •
			en e
		· ····································	•••
	······································		
······································	······································	······································	e en en en en en en
······································	·······	***************************************	****
	•••••••••••••••••••••••••••••••••••••••		
······································		······································	
		er en	
	····		
······································			
		· ···· · · · · · · · · · · · · · · · ·	• • • • • • •
····			
	••••		
TATE OF OREGON,			
County of Marion,			
This is to certify that I have examin	ed the foregoing applica	ition together with	4ha
			the accompanyi
aps and data, and return the same for			
In order to retain its priority, this	application must be retur	nea to the State Eng	ineer, with corre

STATE ENGINEER

STATE OF OREGON, County of Marion,

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:

SUBJECT TO EXIST	NG RIGHTS and the	following limit	ations and c	onditions:	
The right herein	granted is limited to	the amount of	water which	can be applied	to beneficial use
and shall not exceed	0.13 cubic	feet per second	measured a	t the point of di	version from the
stream, or its equivale	nt in case of rotation	with other wat	er users, fro	m Murder Cr	eek and
reservoir to be con	nstructed under Ar	oplication No	. R-31059,	Permit No. R	-1924.
•	······	•••••		******	
The use to which	h this water is to be a	pplied is 1xx	igation	• • • • •	
	······	•••••	····		
		·····			
If for irrigation,	this appropriation sho	all be limited to	1/80) of c	one cubic foot per
second or its equivalen	t for each acre irrigat	ed anabatask	from direc	et flow and sh	all be further
limited to a diver	sion of not to ex	cood 2½ acro	feet per a	cre for each	acre irrigated
during the irrigat	ion season of eac	h year from o	lirect flo	and storage	from reservoir
to be constructed	under Permit No.	R-1924 .		• • •	
		•			
		• • • • • • • • • • • • • • • • • • • •			
and shall be subject to	such reasonable rota	tion system as n	nay be order	ed by the proper	state officer.
The priority dat	e of this permit is	An	gust 24, 1	956	
Actual construc	tion work shall begin	on or before	Novembe	r 20. 1957	ard shall
thereafter be prosecut	ed with reasonable d	iligence and be	completed or	i or before Octob	er 1, 1958
Complete applic	cation of the water to	the proposed us	e shall be me	ide on or hefore	October 1, 19 - 59
WITNESS my h	and this 20th	day of N	ovember	19 5	6. Ta
			 	Iwa do	STAYE ENGINEER
					,
	the ion,			of	`` .
CIC	i				NGINE THE
9 PUBLIC ATE	ceive alem,	W	:	•	STATE ENGINEER
Application No. 21060 Permit No. 24459 PERMIT APPROPRIATE THE PUB WATERS OF THE STATE	ON THE TE	A.		1956	
ZX Z	OREGON was first ngineer at	o'clock ınt:		2. 15 No.	TRUES
	OF OF or cent we te Eng day of	o'c o'c	• : •	er 20.	
Application Permit No. PI APPROPF WATERS	Stat	applic	:	November rded in hoo on page	A SIME
App Perr	OF OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon, on the XX day of	1956, at 8 00 o'cl	red:	November 20. Recorded in book No. Permits on page	à
or or	This i office of on the A	19 <i>5.6</i> ,	Approved.	Rec	
i i	ι ο δ		~		. 4