•APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	David	3. Blair	(Name of	applicant)	····· · · · · · · · · · · · · · · · ·		
of	Route	1 Box 100		******	Ro	ogue. Rive	er,
	•	gon		j make ap	plication for	a permit to d	ippropriate the
followin	ng described publ	ic waters of the St	ate of Orego	m, SUBJI	CT TO EXIS	STING RIGH	I TS :
If	the applicant is	a corporation, give	date and pla	ace of inc	orporation		
************			•• ••••				
1.	The source of th	ie proposed approp	riation is .	l. k.e	ys Creek		
2.	_	water which the ap		•			0.51 c.f.s.
cubic fe	et per second	(If wat	***********************		••••••		
							·
		ch the water is to b	e appuea is	(Irrigation	:: ioiii (T上版はサレOII anufacturing, domi	i ja S 500 cm 500 cm estic supplies, etc.)
	stic.						
4.	The point of di	version is located .	グラ ft.	A1.e (N or 5.)	ind 1675 ft	. ∴. fro	om the 📆 💮
		ection 32				, .,	
			(Section)	or subdivision	1)		
							•
		(If preferable,)	rive distance and b	earing to sect	lon corner)		
••		more than one point of div				•	
being w	ithin the	(Give smallest legal	subdiv(s:on)	. 0	f Sec 32	, T p.	N nrs
R	or W.)	the county of	Jacksor	n.			
5.	The	main ditch	r pipe line)		. to be	SCOC Sec (Miles or)	et (A. Erox.)
in lengt	h, terminating in	the Salamallest	legal subdivision)	0 1 1 O	f Sec.	5 . Tp.	ZG S. Nors
R 3	.v	M., the proposed lo	cation being	shown th	roughout on t	he accompan	ying map
5		DES	CRIPTION (OF WOR	KS		
	on Works—						
0.		lam <.0					
. "	\mathbb{C}^{2} for m	aterial to he used a	nd character	of constr	uction	ersion La	in to 18
CONST	rush, timber crib etc. wa	CONCrete With	flashbor	unda li	i center.		
(b) Description of	headgate 12. in	ch steal	1ps (etc number and	a Anto.	
(c) If water is to	he pumped give ge	neral descrip	tion	all gray	17	<u>}m.</u>
	• • •	(Size and type of engine or	motor to be used	total head wi	ster (to be ofted)	-te	

^{*}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 except mind none palities in it to enable the electric Commission. Either of the above forms may be secured, without cost, together with instructions by sudministration of the above forms may be secured, without cost, together with instructions by sudministration of the above forms may be secured, without cost, together with instructions by sudministration of the above forms may be secured.

24619					
Canal System or Pip 7. (a) Give d		each point of co	Inal where materially chang	ed in size, stating	miles from
headgate. At headge	ite: width on t	op (at water li	ne)2_0	feet; widtl	n on hottom
	et;.depth of w	iter	1.0 feet; grade	.3.0 feet	fall per one
thousand feet. (b) At sai	me	miles from hea	dgate: width on top (at wate	er line)	
fee	et; width on bo	ottom	feet; depth of t	vater .	feet;
grade	feet fall	per one thouse	and feet.		
(c) Length o	f pipe.	ft.; s	ize at intake,	in.; size at	ft.
from intake	in.;	size at place of	use in.; di	ff erence i n elevat	ion between
intake and place of	use,	ft. Is	grade uniform?	Estimat	ted capacity.
8. Location of	sec. ft. of area to be in	rigated, or pla	ce of use		
Township North or South	Range B or W. of Willowette Meridian	Section	Forty-acre Tract	Number Acres To	Be Irrigated
	3 W.	5	NES NU	0.0 acres	((מרניפ)
		5	NE: Na	stock and	iomastic
		5	SW. NW.	:	s (suppl.
	į	5	SE} XW.	20.0 cre	s (suppl.
			Total	39.0 acre	s (suppl.
	1.00				
35 S.	3 ₩	5	NET NW	Dom. and	d Stock
		· · · · · · · · · · · · · · · · · · ·			
(a) Cha	ractar of soil		required, attach separate sheeti		
	·				
Power or Mining 1	d of crops raise Purposes—	α ;	lay and pasture.		
9. (a) Tota	il amount of po	ower to be dev	eloped	theoretica	l horsepower.
(b) Qua	ntity of water	to be used for p	power.	sec. ft.	
(c) Tota	ıl fall to be uti	lized	feet.		
			s of which the power is to b	e developed	
			······································		
(e) Suc	h works to be l	ocated in	(Legal subdivision)	of Sec.	
Tp	_	E or W.)	_		
(f) Is u		z orw.) irned to any st			
(g) If s	o, name strean	n and locate po			
		, Sec		, <i>R</i> .	, W . M .

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

icipal or Domastic Supply—	24619
10. (a) To supply the city of	
County, having a p	present population of
nn estimated population of	
(b) If for domestic use state numb	er of families to be supplied one
(Assert qual	one 11, 12, and 14 to all cases)
11. Estimated cost of proposed works, \$	_500_00
12. Construction work will begin on or	before 1 year from date of issuance of per
13. Construction work will be completed	d on or before October 1, 1958
14. The water will be completely applied	to the proposed use on or before October 1, 1959
	V David Lit Stin
	(Signature of applicant)
man and the second decision in the second	
	supplemental in part to Permit No. 6124
plication No. 9207 issued in	n the names of R. S. and S. R. Richman.
	······································
	······································
·	
······································	
	·

	······································
ATE OF OREGON,	
} \$5.	
County of Marion,	I the foregoing application, together with the accompanyin
County of Marion, \begin{aligned} \begin{aligned} \text{Sist} & \text{Sist} & \text{County of Marion,} \\ \text{This is to certify that I have examined} \end{aligned}	I the foregoing application, together with the accompanyin
County of Marion, This is to certify that I have examined ps and data, and return the same for	
This is to certify that I have examined ps and data, and return the same for	plication must be returned to the State Engineer, with correc

STATE	o f	OREGON,	1_	
Cour	ity o	OREGON, f Marion,	***	•

The might benefit accorted is limited to the amount	of water which can be applied to beneficial use
and shall not exceed	and measured at the point of diversion from the
stream, or its equivalent in case of rotation with other i	water users, from Mays Crook
streum, or its equivalent in case of version	
The section which this snater is to be applied is	upplemental irrigation, domestic and stock,
being 0.49 c.f.s. for irrigation, 0.01 c.f.s.	for domestic and 0.01 c.f.s. for stock
	and the second
If for irrigation, this appropriation shall be limite	ed to1/80 of one cubic foot per
second or its equivalent for each acre irrigated and s	hall be further limited to a diversion of
not to exceed 42 acre feet per acre for each	acre irrigated during the irrigation
season of each year; provided further that the	he amount of water allowed percin.
together with the amount secured under any o	ther right existing for the same lands
shall not exceed the limitation allowed here	in
	and the second s
and shall be subject to such reasonable rotation system	m as may be ordered by the proper state officer.
The priority date of this permit is	- 1 7056
Actual construction work shall begin on or be	or sors and shall
thereafter be prosecuted with reasonable diligence a	and be completed on or before October 1, 19 55.
Complete application of the water to the propo	osed use shall be made on or before October 1, 1953
WITNESS my hand this 25th day of	February 19 57.
WITNESS my name these	NATION STATISTICS
, o	
in the	STATE ENGINEER
PUBLIC ATE ceeived i salem, Or	
112 40 4619 THE PUBLIC IE STATE ON Trat Salem, Or C. C. Inde C. P. M.	γ ₀
	1 7
PERMI APPROPRIATE WATERS OF TH OF OREG the State Enginee ##################################	orowed: Sekrust: 25, 1957 Recorded in book No. mits on page
Permit No. Permit No. APPROPR WATERS OF Sinstrument sinstrument A h day A h day	eturned to applicant sproved: Februar: 25. Legermits on page
oppratient icat	oroved: Sekruski: Recorded rmits on p
Application Permit Permit WA WA This institute of the the 4 was th	pproved: Februs Record Permits of