*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

		(Name	or applicant)	
f	Haines (Mailing address	3)		
tate of	Oregon	, do here	by make application for a	permit to appropriate the
llowing de	scribed public water	rs of the State of Ore	gon, SUBJECT TO EXIST	ING RIGHTS:
	applicant is a corpor	ration, give date and	place of incorporation	
	Not applic	able		·
1. Th	e source of the propo	sed appropriation is	unnamed drainame Morrox Fowder Riv (Name of	•
		, a tribut	ary of Snake River	a
2. Th	e amount of water w	hich the applicant int	ends to apply to beneficial	use is (1) ONE
ubie feet pe	er second.		<u></u>	
**2 77	s was to enhigh the in		from more than one source, give quants	
	s use to which the w	are, is to be applied t	(Irrigation, power, mining, man	ufacturing, domestic supplies, etc.)
		7.00		
4. Th	e point of diversion	is located120 f	t. N. or 8.) and 2010 ft.	from the
orner of	E_{4}^{1} of Sec. 12	Twp. 7 South,	Range 39 F.W. H.	
		(Sect	ion or subdivision)	4
			······································	
		(If preferable, give distance as	d bearing to section corner)	
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wing enithis		one point of diversion, each ma	ist be described. Use separate sheet if	песезвату)
	the SISWI SE	one point of diversion, each ma	ust be described. Use separate sheet if	, Tp. (N. or S.)
	the SISWI SE	one point of diversion, each m	ust be described. Use separate sheet if	necessary) , Tp. (N.or S.)
2. 39 E.	the SISWI SE COMMON. W. M., in the common Main ditch	one point of diversion, each may be smallest legal subdivision) unty ofBaker	ust be described. Use separate sheet if	, Tp. (N or S.)
2. 39 E. G. e. w.	w. M., in the content Nain ditch	one point of diversion, each may smallest legal subdivision) 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	of Sec. 12	, Tp. (N or S.) (N or S.) (Miles or feet)
5. The length, te	w. M., in the contact Nain ditch	one point of diversion, each may be smallest legal subdivision) anty of Balter in ditch, canal or pipe line) VESWASWA	of Sec	(Miles or feet) , Tp. (N. or S.)
5. The length, te	w. M., in the contact Nain ditch	one point of diversion, each may be smallest legal subdivision) anty of Balter in ditch, canal or pipe line) VESWASWA	of Sec. 12	(Miles or feet) , Tp. (N. or S.)
5. The length, te	w. M., in the content of the Main ditch care minating in the	one point of diversion, each may smallest legal subdivision) unty of Baker in ditch, canal or pipe line) WESWESWE (Smallest legal subdivision)	of Sec	(Miles or feet) , Tp. (N. or S.)
5. The length, te	w. M., in the content of the Main ditch case main ditch case with the State of the	one point of diversion, each may be smallest legal subdivision) unty of Baker in ditch, canal or pipe line) WESWESWE (Smallest legal subdivision) DESCRIPTION	to be of Sec. 7	(Miles or feet) , Tp. (N. or S.) (N. or S.) e accompanying map.
5. The length, test. 39. E. C.	w. M., in the control of the Main ditch of the S. W. M., the state of the S	one point of diversion, each may be smallest legal subdivision) anty of Baker and ditch, canal or pipe line) WASWASWA (Smallest legal subdivision) DESCRIPTION feet, legal	to be one of Sec. 7	(Miles or feet) , Tp. (N or S.) (Miles or feet) (N or S.) e accompanying map.
5. The length, test. 39. E. C.	w. M., in the control of the Main ditch of the S. W. M., the state of the S	one point of diversion, each may be smallest legal subdivision) anty of Baker and ditch, canal or pipe line) WASWASWA (Smallest legal subdivision) DESCRIPTION feet, legal	to be one of Sec. 7	(Miles or feet) , Tp. (N or S.) (Miles or feet) (N or S.) e accompanying map.
5. The length, te	w. M., in the control of the Main ditch of the S. W. M., the state of the S	one point of diversion, each may be smallest legal subdivision) unty of Baker und ditch, canal or pipe line) WASWASWA (Smallest legal subdivision) DESCRIPTION feet, be to be used and charact	to be one of Sec. 7	(Mors.) (Mors.) (Mors.) (Mors.) (N. ors.) e accompanying map. (Loose rock, concrete, masonry
5. The length, te can be called the called t	w. M., in the control of the Main ditch (Main ditch) (Mai	one point of diversion, each mare smallest legal subdivision) unty of Baker in ditch, canal or pipe line) WESWESWE (Smallest legal subdivision) DESCRIPTION feet, become and character or around dam)	of Sec. 12 to be	(Miles or feet) (N or S.) (Miles or feet) (N or S.) e accompanying map. feet, length at bottom
5. The length, te can be called a section W called a section when the	w. M. M., in the concerninating in the S. W. M., the concerning in the second in the	one point of diversion, each many of Baker anty of Baker and ditch, canal or pipe line) WESWESWE (Smallest legal subdivision proposed location bein proposed location bein feet, legal subdivision proposed location bein proposed location being the subdivision proposed location proposed location being the subdivision proposed location being the	to be	(Mors.) (Mors.) (Mors.) (Mors.) (Nors.) e accompanying map. (Lose rock. concrete, masonry of of openings)
S. 39 Ea. C. ev V. 5. The n length, te R. 39 E. C. ev Oliversion W 6. (a	with Sisul SE (a) W. M., in the content of the Main ditch cut (a) W. M., in the content of the Main ditch (a) W. M., the content of the Main ditch (b) W. M., the content of the Main ditch (c) (c) (c) (c) (c) (c) (c) (one point of diversion, each many of Baker and theh, canal or pipe line) WESWESWE (Smallest legal subdivision) DESCRIPTION feet, letter are around dam) ate. The water we coden headgate	to be construction to the construction to the construction construction to the construction to the construction construction to the construction construction to the construction construction to the construction co	(Mors.) (Nors.) (Mors.) (Nors.) (Nors.) e accompanying map. (Loose rock, concrete masonry) e of openings)
S. The length, te R. 39 E. C.	with Sisul SE (a) W. M., in the content of the Main ditch cut (a) W. M., in the content of the Main ditch (a) W. M., the content of the Main ditch (b) W. M., the content of the Main ditch (c) (c) (c) (c) (c) (c) (c) (one point of diversion, each many of Baker and theh, canal or pipe line) WESWESWE (Smallest legal subdivision) DESCRIPTION feet, letter are around dam) ate. The water we coden headgate	to be	(Miles or feet) (Miles or feet) (N. or S.) e accompanying map. (Loose rock, concrete, masonry e of openings)

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 municipalities, must be made to the tydroclastic Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem

anal System or P	ipe Line			· · · · · · · · · · · · · · · · · · ·
	- 1	ach point of	canal where materially cha	aged in size, stating miles from
eadgate. At head	gate: width on t	op (at water	line)	feet; width on bottom
	feet; depth of we		feet: grade	feet fall per one
rousand feet.			eadgate: width on top (at wo	•
			feet; depth o	
	feet fall			,
		•	size at intake,	in : size at ft.
	•	•		difference in elevation between
			7	Estimated capacity.
			s grade unijorm?	Battinuteu cupu ug.
	sec. ft. n of area to be ir	rigated, or p	lace of use	
Township	Range B or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
Werth or South	Willomette Meridian	-	SWSW	17
<u>an Karaija.</u> Alaina	40		ana.	30
		Note the rest tipe or rest at a gray	SESM	10
			NESW	
			IMSE	33-
Approximate	ely, 125 hea	d of live	stock will be water	red in the All .
year. The	waste wate	r empties	into a slough wai	ch maices it symilar
to the live	estock. Th	e water v	vill be used for li	vestockiwateri. 1.
			1.	
following:			1	
following:	40E.	7	swsw	
		7	swsw	
		7	SWSW	
		7		
	40E.		SWSW re required, attach separate sheet) 10.2m	
78 (a) Ch	40E.	sandy.	re required, attach separate sheet)	<u></u>
78 (a) Ch	40E.	sandy.	re required, attach separate sheet)	<u></u>
(a) Ch (b) Ki Power or Mining	LAOE.	sandy d hay ar	re required, attach separate sheet) Loam d grain	
(a) Ch (b) Ki Power or Mining 9. (a) To	naracter of soil ind of crops raise g Purposes— otal amount of po	sandy d hay ar	re required, attach separate sheet) Loam d grain	theoretical horsepower
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu	aracter of soil ind of crops raise g Purposes— otal amount of po-	sandy d hay ar nwer to be de	re required, attach separate sheet) Loam ad grain	theoretical horsepower
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To	LiOE. naracter of soil ind of crops raise g Purposes— otal amount of po- uantity of water otal fall to be util	sandy d hay ar nwer to be de to be used for	re required, attach separate abeet) loam. id grain eveloped r power	theoretical horsepowerssec. ft.
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Ti	agracter of soil ind of crops raise g Purposes— otal amount of po- uantity of water otal fall to be util the nature of the	sandy d hay ar wer to be de to be used for lized works by me	ne required, attach separate sheet) loam nd grain eveloped r power (Read) ans of which the power is to	theoretical horsepowersec. ft. be developed
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Ti	aracter of soil ind of crops raise g Purposes— otal amount of po- uantity of water otal fall to be util the nature of the	sandy d hay ar nver to be de to be used for lized works by med	re required, attach separate sheet) Loam Ind grain Eveloped In power (Head) The power is to the control of the power is to the powe	theoretical horsepowersec. ft. be developed
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qi (c) To (d) Ti (e) St	LiOE. naracter of soil ind of crops raise g Purposes— otal amount of po uantity of water otal fall to be util the nature of the so uch works to be l	sandy d hay ar nwer to be de to be used for lized works by med ocated in	re required, attach separate sheet) loam d grain eveloped r power (Head) ans of which the power is to (Legal subdivision) M.	theoretical horsepowersec. ft. be developed
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To (d) Ti (e) Su Tp	LiOE. naracter of soil ind of crops raise g Purposes— otal amount of po- uantity of water otal fall to be util the nature of the si uch works to be l	sandy d hay ar nwer to be de to be used for lized works by men ocated in	re required, attach separate sheet) loam derain eveloped repower (Head) ans of which the power is to (Legal subdivision) M. stream? (Yes or No)	theoretical horsepowers sec. ft. be developed
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qi (c) To (d) Ti (e) St Tp. (f) Is (g) If	LiOE. daracter of soil ind of crops raise g Purposes— otal amount of po uantity of water otal fall to be util the nature of the so uch works to be l so, R. water to be returned to the son th	sandy d hay ar wer to be de to be used for lized works by me ocated in worw, wrned to any and locate	ce required, attach separate sheet) loam d grain eveloped r power (Read) ans of which the power is to (Legal subdivision) M. stream? (Yes or No) point of return	theoretical horsepower sec. ft. be developed of Sec.

	28275
10. (a) To supply the city of	
County, having a present population of	
an estimated population of in 19	•
(b) If for domestic use state number of families to be supplied	stock water only
(Answer questions II. II. II. and I4 in all cases)	
11. Estimated cost of proposed works, \$ 200.00	·
12. Construction work will begin on or before already comp.	
13. Construction work will be completed on or before almendy	completed
14. The water will be completely applied to the proposed use on or b	efore Avgust 1. 10
W.O. A	risture
(###) (### 100 -	nature of applicant)
Remarks: This application is to cover waste wa	ter from adjoining
(1) 10 Head (1) 10 Head (1) He	
lands and which drains into applicant's existi	
water has been used for many years by applican	t and his predecess
in interest on the land described but was nove	r filed or.
•	
TATE OF OREGON,	
TATE OF OREGON, 25. County of Marion,	
TATE OF OREGON, SS. County of Marion; This is to certify that I have examined the foregoing application	
TATE OF OREGON, SS. County of Marion; This is to certify that I have examined the foregoing application	
TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application naps and data, and return the same for	together with the accompa
TATE OF OREGON, SS. County of Marion; This is to certify that I have examined the foregoing application	together with the accompa
TATE OF OREGON, SS.	together with the accompa
TATE OF OREGON, ss. County of Marion; This is to certify that I have examined the foregoing application naps and data, and return the same for completion In order to retain its priority, this application must be returned to	together with the accompa
County of Marion, Ss. This is to certify that I have examined the foregoing application naps and data, and return the same for completion In order to retain its priority, this application must be returned to the compositions on or before September 3, 19, 62. October 30, 62	together with the accompa
County of Marion; This is to certify that I have examined the foregoing application naps and data, and return the same for completion In order to retain its priority, this application must be returned to the control of the contro	together with the accompa

OCT 19 1962 AUG 28 1962

ETATE ENGINEER ATE IS GINEBURY MALEN. SALEM. SALEM. SALEM. SALEM. SALEM.

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same.

	right herein gran		,	-		_	to heneficia	d use
and shall n	ot exceed 1.	.0 cu	bic feet pe	r second me	asured at the	point of div	version fron	n the
stream, or	its equivalent in					_		
		cuse of rotati		mer water i	iaera, jrone			
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***************************************			······································					
The	use to which this	water is to b	e applied i	, irrigat	tion and sto	ck, being	0.99 c.f	.8.
for irri	gation and O.C	ol c.f.s. f	or stock			·····		*** ***
*******************	***************************************					• • • • • • • • • • • • • • • • • • • •		
If fo	r irrigation, this a	ppropriation	shall be li	mited to	¹ /40 <u>™</u>	of a	me cubic foo	ot per
	ts equivalent for							
4.100 Laurence 1	o exceed 3/2 a						•	
	f each year,	***************************************					,	
	July	87			***************************************	••••••	·	
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			•					•
	be subject to such						state officer	
	•					- 1	state Officer	•
	priority date of t					,	•	
	ual construction 1	*						
thereafter	be prosecuted w	ith reasonabl	e diligence	and be con	pleted on or b	efore Octob	er 1, 19. 64.	·
Con	aplete application	of the water	to the pro	posed use sh	all be made o	n or before	October 1, 1	9 65
WIT	TNESS my hand 1	this 142	day	of	Decembe	r , 1963	/-	
			•	C.	Lie	L	rhil	2,-
	•		•			-	STATE ENGI	NEER
		•				-	•	
		the gon,				b	H	y .
	TIC	å g		4.			STATE ENGINEER	page 376
> 2	PUB	ceive	9	•		® 3	ATE 1	age
7.2	HE ST	st re at S	62	•	62	, S		2.
2	PERMIT PPRIATE THI RS OF THE S OF OREGON	s fir.	J &		2	ୃଷ୍	3 (7
% №	S. I.A.	r wa	y of	int:	र्न	ok N	Hah	
ition No.	P KOPI	men! ate !	g 00	plia.	aber	n boc ge	*	n N
Application No. 2827	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the fice of the State Engineer at Salem, Oregon,	the 21 4 day of 4th ne bed, at 1.60 o'clock P. M.	twrned to applicant:	red: December 14, 1962	Recorded in book No. 78.	CHBIS. L. WHEELER	rainage Basin No.
Ap Pe	9	is in of ti	7 E	ned	oproved:	cord its o	СНВ	age.
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State Printing 98137