OFP3 01976

"CERTIFICATE NO. <u>56251</u>

*APPLICATION FOR PERMIT

, Ruef's y	-ur Ear	nch	
RT / Rax 16.	(Name of a	applicant)	! Angel
te of Oregon Mailing add	7362 do herebu	make application to	City
lowing described public waters of			
If the applicant is a corporation			
1. The source of the proposed	appropriation is .	Innem-d	Steen & A
and Reservoir	a tributary	, of Red	ling Kiver
2. The amount of water which	the applicant intend	ds to apply to benefic	cial use is 0.26
oic feet per second	(If water is to be used fro	m more than one source, give	quantity from each)
3. The use to which the water 208	r is to be applied is	(Irrigation, power, pining,	manufacturing, domestic supplies, etc.

4. The point of diversion is lo	cated 150° ft	5 2850	to W from the NE
4. The point of diversion is lo	cated 150 ft.	S and 850	ft from the
4. The point of diversion is lower of Note 1	cated 50 ft.	S and 850 (N. or S.)	ft. W. from the NE
	(Section or		ft. W from the CE. or W.)
(If there is more than one	erable, give distance and bea	ring to section corner)	
(If pref	erable, give distance and bea	ring to section corner)	
(If prefing within the Way (Give small (E. or W.)	erable, give distance and bearint of diversion, each must be the seal subdivision. Yellow Yest legal subdivision.	ring to section corner) e described. Use separate she of Sec.	Tp. 65
(If prefing within the	erable, give distance and bearint of diversion, each must be less legal subdivision at the legal subdivision by of	ring to section corner) o described. Use separate she of Sec. to be	(Miles or feet)
(If there is more than one poing within the	erable, give distance and bearint of diversion, each must be less legal subdivision) y of	ring to section corner) o described. Use separate she of Sec. to be of Sec.	(Miles or feet) (N. or S.)
(If there is more than one point within the WW (Give small (Give small (E. or W.)) 5. The (Main ditches) (Main ditches) (E. or W.) (E. or W.) (E. or W.)	erable, give distance and bearint of diversion, each must be less legal subdivision) y of	ring to section corner) o described. Use separate she of Sec. to be of Sec. shown throughout or	(Miles or feet) (N. or S.)
(If there is more than one poing within the	erable, give distance and bearint of diversion, each must be less legal subdivision) y of	ring to section corner) o described. Use separate she of Sec. to be of Sec. shown throughout or	(Miles or feet) (Tp. (N. or S.) (Miles or feet) (N. or S.)
(If there is more than one point one within the	erable, give distance and bear int of diversion, each must be lest legal subdivision) y of	ring to section corner) o described. Use separate she of Sec. to be shown throughout or OF WORKS n on top	(Miles or feet) (M. or S.) (M. or S.) (N. or S.) the accompanying map.
(If there is more than one point one within the	erable, give distance and bear int of diversion, each must be lest legal subdivision) y of	ring to section corner) o described. Use separate she of Sec. to be shown throughout or OF WORKS n on top	(Miles or feet) (M. or S.) (M. or S.) (N. or S.) the accompanying map.
(If there is more than one poing within the	erable, give distance and bearint of diversion, each must be less legal subdivision) y of (Smallest legal subdivision) osed location being so DESCRIPTION (Smallest legal subdivision) feet, length used and character (smallest legal subdivision)	ring to section corner) o described. Use separate she of Sec. to be of Sec. shown throughout or OF WORKS h on top of construction	(Miles or feet) (Miles or feet) (Tp. (N. or S.) 1 the accompanying map. (Loose rock, concrete, masor

*A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with

A Care A

		1.5	line)	
	feet; depth of wa	ter	feet; grade	feet fall per o
sand feet. (b) At	m	iles from he	adgate: width on top (at wat	er line)
	feet: width on bo	ttom	feet; depth of t	water fe
	feet fall p			,
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at
n intake	in.; si	ze at place o	f use in.; diff	erence in elevation betwe
ke and place	of use,	ft. Is	grade uniform?	Estimated capac
	sec. ft.	a de la companya de l		
		igated, or pl	ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
4:C		a	1126 1126	78
73	110	<u> </u>	NEJA NEJA	1.0
		· · · · · · · · · · · · · · · · · · ·	NW/Q NE/4	13.0
*				20.8
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7				
				ng)
and the property of the second				
		:		
(a) Char	acter of soil	· · · · · · · · · · · · · · · · · · ·	e required, attach separate sheet)	
(1)		Zw	Crops - GI	7010
(b) Kind	i of crops raisea			
wer or Mini	ng Purposes—		<u>.</u> ÷	
9. (a) T	otal amount of por	ver to be dev	veloped	theoretical horsepo
(b) Q	uantity of water 1	to be used fo	r power	sec. ft.
			-	
1.54	2.0		(Head)	
(d) T	'he nature of the u	orks by mea	ns of which the power is to be	e developed
		•••••	· · · · · · · · · · · · · · · · · · ·	
(e) S	uch works to be l	ocated in		of Sec
•	, R	w	(Legal subdivision) M	
(No. N. o	r S.) (No. E	i. or W.)		
			stream?(Yes or No)	
(g) I	f so, name stream	and locate p	oint of return	······································
		· eu	T	. a
•••••		Sec	, Tp. (No. N. or S.)	(No. E. or W.)

	ent nonulat	ion of				
			•••••••		•••••••	• • • • • • • • • • • • • • • • • • • •
l an estimated population of	in 19.	•••••				
(b) If for domestic use state number of	f families 1	to be su	pplied .		:	
(Answer questions 1	1, 12, 13, and 14	in all cases)		 · ·.		
11. Estimated cost of proposed works, \$			_)		
			leta			
12. Construction work will begin on or before13. Construction work will be completed on	reC.			10	<u></u>	•••••••
13. Construction work will be completed on	or before.	LØ.	m p	16/5	<u> </u>	
14. The water will be completely applied to t	the propose	d use on	or bef	ore) -/-	- //
				<u></u>		•••••
	XI	Lust.	i T	ur /	Warre	h
•	Ru	10	(Shi natu	re of applyan	16	
<u> </u>			descere	ent of	-0.0	7
Remarks:					••••••	
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	•••••	***************************************	••••••		••••••••••	••••••
ATE OF OREGON,)				•		
County of Marion,						
This is to certify that I have examined the	Foregoing	annlicat	ion toa	ether mit	h the acc	amaaaaa ii
ips and data, and return the same for		•••••	••••••	·	•••••••	••••••
		•••••		••••••		
In order to retain its priority, this app	lication mi	ist be re	turned	to the S	tate Engi	neer, wi
rrections on or before						
	19	•				
	•					
WITNESS my hand this day of			••••••	••••••		19

ASSISTANT

STATE OF OREGON, }

41357

County of Marion, s

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:

and sh stream Mink	all not exceed, or its equivalent Pond Reservoi	ranted is limited to the O.26 cubic feet in case of rotation with the constructe	t per second measured th other water users, d under application	d at the point of divergence on No. R-54841, po	ersion from the
*************		this water is to be appl	**		
second to a	If for irrigation, to or its equivalent a diversion of irrigation ses	for each acre irrigated not to exceed 2½ a son of each year for permit No. R-6565.	be limited to 1/80 d from direct flow a from direct flow a	Oth of one wand shall be fur for each acre in a storage from r	e cubic foot per rther limited rigated during eservoir to be
					ver
therea	The priority date Actual construction fter be prosecuted Complete applicat	such reasonable rotation of this permit ison work shall begin on a with reasonable diligation of the water to the and this4th	on system as may be September 30. or before	ordered by the prop 1976 April 4, 1978 d on or before Octobe	and shall or 1, 1978
		is and the second se	WATER RESOUR	CES DIRECTOR	SEN XXX ROXMARDOR
Permit No. 41357	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 30 hay of 2000clock M.	Returned to applicant: Approved:	Reserded in book No. 41357 Permits on page	page 38223 Fees 36~