AUG4 1975
WATER RESOURCES DEPT.
SALEH, OREGON

*APPLICATION FOR PERMIT

ASSIGNED, See Mara Reed Vol. 6 Rage 1408

CERTIFICATE NO: 53402

To Appropriate the Public Waters of the State of Oregon

I,	Edwin Ro	onne & Laura Lee	Sands (Name of appl	lcant)	
of	P.O. Box	: 68		, Ente	rprise,
					a permit to appropriate the
following	g described pul	olic waters of the S	State of Oregon,	SUBJECT TO EXI	STING RIGHTS:
If	the applicant i	s a corporation, giv	e date and place	of incorporation	
1.	The source of	the proposed appro	ppriation is Br	anch of Wallowa	River
			, a tributary o	of Grande Ron	de River
					ial use is 0.075
cubic fe	et per second.	(lf w	ater is to be used from	more than one source, give	quantity from each)
					On nanufacturing, domestic supplies, etc.)
J .	The use to wi	ich the water is to	(Irrigation, power, mining, n	nanufacturing, domestic supplies, etc.)
4.	The point of	liversion is located	1078 ft. N	• and 622	ft. E. from the SW
corner o	of Sec.	1			•••••
			(Section or su		
••••••	(If there		give distance and bearin	g to section corner) escribed. Use separate shee	t if necessary)
being w	oithin theS	Waswa	3 aubaliulaian)	of Sec1	, Tp2. S
		, in the county of			(11. 04 10.7)
Œ.	or W.)				
5.	The	pipeline (Main ditch, canal	or pipe line)	to be	200 feet
					1 , Tp. 2 S
					the accompanying map.
		DI	SCRIPTION OF	WORKS	
	on. Works—	6. A	food lovedly	4	fact lawath at hottom
				,	feet, length at botton
					(Loose rock, concrete, masonry
rock and b	rush, timber crib, etc.	, wasteway over or around	dam)		
(b) Description	of headgate	(Timbe	r, concrete, etc., number an	d size of openings)
······	c) If water is t	o be pumped give g	general description	n la Centr	ifugal ize and type of pump)
•••••••	2 Hp E1	ectric with 3 f	oot suction l	al head water is to be lifted	1, etc.)

^{*}A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

idgate. At he	eadgate: width on	top (at water li	ne)	feet; width on bott
usand feet.				water line)
				of water fe
				oj water je
	feet fall	()	, · · · · · · · · · · · · · · · · · · ·	2
				in.; size at 200
	10			lifference in elevation betwe
ake and place	e of use,10) ft. Is g	rade uniform? yes	Estimated capaci
1.0		miaatad an mlaa	• • • • • • • • • • • • • • • • • • •	
o. Docara		_	e of use	
Township North or South •	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
25.	44 E.	1	SW1 SW1	3.0
Academic Allandrical and the State of the St			44 Mary 1997 1997 1997 1997 1997 1997 1997 199	
Naminda (quali de d ess enda el aplante se l'esta de la colon a and anominante en desse de la colonia del colonia de la colonia de la colonia del colonia del colonia de la colonia del colonia de la colonia de la colonia del colonia del colonia del colonia de la colonia del c				
na era un plaining legeral (na marana ana an a an an an an anna an an an an an an an				
and street and an experience of the district states of the street of the				
appalating qualitation begins to see the section of the section of the section is a security to a section of	8 We will have be all a visite a distribution manufall applicate side come and the fermina may be seen			
The control of the co				
Market Market Market Market 1 (1886), handler et hand market Market Market Market Market Market Market Market	A man and the second free and a second secon	NOT STATE OF THE PARTY CANADA	CONTINUE MADE RESIDENT STATES. THE SET AMERICAN CONTINUE STATES COMMERCIAL SAME ASSESSMENT OF THE SET AMERICAN	THE PROPERTY OF THE PROPERTY O
American Albanian de Laboration de Laboration de l'American Service de Laboration de l'American de Laboration de L			quired, attach separate sheet)	The second section of the section of the second section of the section of t
(a) Chare	acter of soil	River Lo	am.	
(b) Kind	of crops raised	Lawn		
ower or Minir	ng Purposes—			
9. (a) To	otal amount of pou	ver to be develo	ped	theoretical horsepou
(b) Q	uantity of water t	o be used for p	ower	sec. ft.
(c) To	otal fall to be util	ized	feet.	
			,	be developed
(,		orrio og mounto c	y amen me power is to	or acocroped
(-) C			•••••••••••••••••••••••••••••••••••••••	× × × × × × × × × × × × × × × × × × ×
			(Legal subdivision)	of Sec.
(No. N. or	, R. (No. E.	, W. M	•	
(f) Is	water to be retur	ned to any stre	am?(Yes or No)	
(g) If	so, name stream o	and locate point	of return	
		Sec	, Tp.	, R, W.
				(No. E. or W.)
		•		

Municipal or Domestic Supply—	39795
10. (a) To supply the city of	
County, having a pr	esent population of
and an estimated population of	
	of families to be supplied
(b) 1) joi domestic use state number	of junities to be supplied
(Answer question	ns 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	500
12. Construction work will begin on or be	fore Completed
13. Construction work will be completed	on or before Completed
14. The water will be completely applied t	o the proposed use on or before Completed
	<i></i>
	Edwi Komes And
	Signature of applicant)
	Laure Someway
Remarks:	
······	
STATE OF OREGON, Sss.	
County of Marion,	
This is to certify that I have examined t	he foregoing application, together with the accompanying
mape and data, and return the bance jor	
• • • • • • • • • • • • • • • • • • • •	
In order to retain its priority, this ap	oplication must be returned to the State Engineer, with
corrections on or before	, 19
WITNESS my hand this day o	of, 19
•	
	STATE ENGINEER
	STATE ENGINEER
	By

ASSISTANT

PERMIT

For the Miles 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:

									ed at the point, from a Branc	
Wall	owa Ri	ver			•••••	· • • • • • • • • • • • • • • • • • • •	······································	······································		
	The u	se to which	this u	vater i	s to	be ap	plied is .ir	rigation		
*******	If for	irrigation,	this a	ppropi	riatic	on sh	all be limit	ed to1	/40th	of one cubic foot pe
secor										to a diversion
of n	ot to	exceed 3	acre	feet	t pe	r ac	re for ea	ch acre i	rrigated duri	ng the irrigation
eas	on of	each year	<u>-</u>	•••••			••••••••			
· · · · · · · · · · · · · · · · · · ·										
					•••••		•••••••••••	***************************************	•••••••••••••••••••••••••••••••••••••••	
, 		**********	••••	•••••••	•••••	•••••	•••••••••		•••••••••••••••••••••••••••••••••••••••	
·••	•••••	*****			· • • • • • • • • • • • • • • • • • • •	•••••••			• · · · · · · · · · · · · · · · · · · ·	
•	•••••	******************		• • • • • • • • • • • • • • • • • • • •	•••••	· • • • • • • • • • • • • • • • • • • •		······		······
··· ···	••••••	***************************************			- 			•••••		•••••
*****		*****************	*********							
and s	shall ha	cubiant to	such	***	abla		.:		7 7 7	
ina s									ordered by the	proper state officer
		-	•	•			August 4,		***************************************	
	Actua	l constructi	on wo	rk sha	ll be	gin o	n or b e fore	Marc	h 4 , 1977	and shal
here	after be	e prosecute	d with	reaso	nable	e dili	gence and l	e complete	d on or before O	ctober 1, 19.77
	Compl	lete applica	tion of	the w	ater	to th	e proposed	use shall be	made on or befo	ore October 1, 1978.
								arch		
							, <u>.</u>	am.	6 100	
							WA	ER RESOU	RCES DIRECTOR	SPATE ENGINEE
	11		the	on,	Î				of	ac
		្ន	l in	Oreg ,	*					INEE OC
			eg.	ет, (37	M.				state engineer page 30.C
		ABIL TE	ii		37	\mathcal{L}				гат
		E PUBL STATE I	receiv	Sal	X	: 11				ιά Σ
7733	IIT	THE PUBL HE STATE GON	first receiv	er at Sal	Z.	٧.			35	<i>y</i>
02/02	RMIT	ATE THE PUBL OF THE STATE OREGON	vas first receiv	gineer at Sal	of (A	clock	t:		Š.	, A
	PERMIT	PRIATE THE PUBL IS OF THE STATE OF OREGON	ent was first receiv	e Engineer at Sal	lay of(A	o'clock	icant:		Š.	8
	PERMIT	PROPRIATE THE PUBLATERS OF THE STATE OF OREGON	rument was first receiv	State Engineer at Sal	5. day of (A	20d. o'clock	applicant:		Š.	8
Permit No. 00100	PERMIT		This instrument was first received in the	ice of the State Engineer at Salem, Oregon,	the 4th day of 4	at 8,00 o'clock	urned to applicant:	proved.	, £	inage Basin No. R. p. p. s.

Application No. 1888 Permit No. 39795

on the 4th day of 14491 office of the State Engineer at Salem, Permits on page 39795 Recorded in book No. ... 1975, at 8,00 o'clock Returned to applicant: Drainage Basin No.

Approved:

SP*45693-119