RECEIVED

FEB 2 0 1975
STATE ENGINEER
SALEM, OREGON

Permit No.

"CERTIFICATE NO. _54928

*APPLICATION FOR PERMIT

ASSIGNED. See Misc. Rec., Vol. 5 Page 93/

To Appropriate the Public Waters of the State of Oregon

	I, Martha K. Adams (Name of applicant)
of	895 Buck Rock Road, Trail,
	(Mailing address) (City)
	of Oregon, 97541, do hereby make application for a permit to appropriate the
follou	oing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorporation N/A
	1. The source of the proposed appropriation is a Spring. (Name of stream)
trit	outary of Trail Creek , a tributary of Rogue River.
	2. The amount of water which the applicant intends to apply to beneficial use is
cubic	feet per second (If water is to be used from more than one source, give quantity from each)
	3. The use to which the water is to be applied isdomestic
	4. The point of diversion is located .425 ftN. and 1450. ft from the .SW
corne	
corne	r ofSection 9 (Section or subdivision)
	(If preferable, give distance and bearing to section corner)
•	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being	within the SE½ SW½ of Sec. 9, Tp. 33 S. (N. or S.)
R	(E. or W.) W. M., in the county ofJackson.
	5. The pipeline to be 2000 feet (Main ditch, canal or pipe line) to be 2000 feet
in len	(Main ditch, canal or pipe line) 1. gth, terminating in the SE¼ SE½ of Sec. 8, Tp. 33 S. (Smallest legal subdivision) (Miles or feet) (Miles or feet) (Miles or feet)
14	(E. or W.), W. M., the proposed location being shown throughout on the accompanying map.
•	DESCRIPTION OF WORKS
Diver	sion Works—
	6. (a) Height of dam feet, length on top feet, length at bottom
•••••	feet; material to be used and character of construction <u>spring boxed in with</u> (Loose rock, concrete, masonry,
C.	oncrete. d brush, timber crib, etc., wasteway over or ground dam)
	(b) Description of headgate
**********	(a) If water is to be numbed sine remark description 211 gravity flow.
	(c) If water is to be pumped give general description all gravity flow. (Size and type of pump)
••••••	(Size and type of engine or motor to be used, total head water is to be lifted, 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.

anal System or 7. (a) Giv	-	each point of	canal where materially char	nged in size, stating miles from
eadgate. At hea	dgate: width on t	top (at water	line)	feet; width on bottom
ousand feet.				vater line)
	feet; width on b	ottom	feet; depth o	of water feet;
ade	feet fall	per one thou	sand feet.	
(c) Length	r of pipe,200	Ω ft.;	size at intake,	in.; size at
om intake	1.5 in.; s	ize at place o	of use	lifference in elevation between
itake and place	of use,	:O ft. 1	Is grade uniform?	Estimated capacity,
	sec. ft.		Incomplete was	
	n of area to be in		lace of use	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
33 S.	1 Wa	8	1.50% 620%	domestic
Bendallinkryksky mer forskalanovskyk a rokkisko-trayar in kejar i in betallin i i i i	nan ye kali daga sa daga daga sa daga sa	nyy tahatana asistahan missiphisha at anomaha as ishinimin minimi		
		MANUFACTURE COMPANY OF THE PROPERTY OF THE PRO		
Supplies and Administrative and Land Company of the				
ah an		and the first of the spreading control operations of the spreading control of the spreading control operations of the spreading control op		
lyngy m. A spanishadad distribution or gar age a standard that a substitution of the standard				
agrap a samulum valentis satellam minimira satellam agrap et agra valen valentista satellam et e e e	manus de la companio	descripto. Não 1881 a philipina qui i maque consecuente de descripto e emperarior e en esta e emperarior e est		
net on the confidence opposition to the confidence of the confidence opposition to the confidence opposition of the confidence opposition o	a a decimal des la companya de la companya de la companya de la desta del companya de la companya de la company	en primite della d		
ann aghdhadar air s arbannaidean aidr sa da facainticidean àr a tha air i a 1 a ga an a	ngar nga mag i migu sara piyangan jiyan (kengalankan pikaran ar maganan a camahan dalah i Masa			
e i destinates space a spila sia specia ya i spila	The second section of the second section			
harrindak materia aya kindiga minada akinda da aya kindiga kan 1 dagan aya aya kan da kandiga da kindiga ka ka	and and the control of the control o	s a a adata coldan y 1 Agil a daga 1933 y 1 Ingo Nasaligan, njemenatara ina njelika daga sebagai daga daga 1		
Na displacements substitute and it came substitute descriptions are also considered.	Administration of the state of	Anna a granda de la compaño de	Appropriate contains a substrate that you are all substrate that the propriate to the same because the same	
			AND	The course of th
(a) Char	acter of soil		ace required, attach separate sheet)	······································
(b) Kind	of crops raised	,		
(0) 12	- ,,			
Power or Mini	_	nuar to ha de	eveloned.	theoretical horsepower
			or power	sec. ju
			(Head)	
(d) T	he nature of the	works by me	ans of which the power is to	be developed

(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
	, R. (No.			
			stream?(Yes or No)	
			12.22	
			•	, R, W. I
				(No. E. or W.)
		•	served	

10. ((a) To supply the city of
n d an est	timated population of in 19
. ((b) If for domestic use state number of families to be supplied one (1) family.
`	
	(Answer questions 11, 12, 13, and 14 in all cases)
	Estimated cost of proposed works, \$.600.00.
	Construction work will begin on or before one rear from date of priority.
13. (Construction work will be completed on or before October 1, 1976.
14.	The water will be completely applied to the proposed use on or beforeOctoberl.,1923
•••••	* Martha X. adema
	(Signature of applicant)
Pam	arks:
кет	arks;
•••••	
•••••	
•••••	
••••••	
TATE C	OF OREGON, ss. ss.
County	y of Marion, ss.
Thi	s is to certify that I have examined the foregoing application, together with the accompanying
naps and	data, and return the same for
In	order to retain its priority, this application must be returned to the State Engineer, wi
	is on or before
WI'	TNESS my hand this day of, 19, 19
	STATE ENGINEER
	.
	By

PERMIT

STATE	OF	OREGON,		
County of Marion.		of Marion.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	SS.

SUBJ	JECT TO EXIST	y that I have examined ING RIGHTS and the granted is limited to t	following lin	nitations a	nd conditions:	
and s		0.01 cubic fe		-	••	•
		nt in case of rotation w	ith other wo	iter users,	from a spring	
······································	The use to which	ı this water is to be app	lied is dom	estic use	for one famil	
secon	If for irrigation,	this appropriation sha	ll be limited	to	of	one cubic foot per
		······································		······································		
••••••				•••••••••••	······	
and s		such reasonable rotate				-
there	Actual construct	e of this permit isF.s ion work shall begin or ed with reasonable dilig	n or before	Mar	reh 4, 1977	and shall
<i></i>		ation of the water to the		_	-	
	WITNESS my ho	and this4th da	y ofMa	rch	19.76	ر
			MATE	RESOURC	ES DIRECTOR	SBARE BYGUNER A
Permit No. 39819	PERMIT 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 2011 day of Celiuary, 1975, at 8:00.0°clock	Returned to applicant:	Approved:	Recorded in book No. Of Permits on page 39849	Drainage Basin No. 15 page 72214.

Application No. 52794