## PECENCI

## State of Oregon WATER RESOURCES DEPARTMENT

NOV1 2 1931

WATER RESOURCES DEPT

## REGISTRATION STATEMENT CLAIMING A RIGHT TO APPROPRIATE SURFACE WATER

Re	gistrant: Thomas E and Claudia L. Atlint						
	niling address: 89427 Hill Rd.						
Ma	Street Street						
	Springfield Ove. 941418 126-3422						
	City or town State Zip Phone						
1.	Sources of water Mohawk River						
	Tributary to Mckenzie Rivet						
2.	Purpose(s) for which water is used <u>Ittigation</u> and stock						
	(irrigation, power, mining, domestic, stock, etc.)						
3.	Amount of water used for beneficial purpose(cubic feet per second)						
4.	Date of the initiation of such water right Prior 1986 1909						
	If the right to be claimed is described by permit, give the permit no, certificate no.						
	, and name it is in						
5.	Describe the appropriate water diversion and distribution system for both the original distribution system and any enlargements:						
	A) DITCH:						
	Material						
	(dirt, concrete, etc.)						
	Top width Bottom width Depth						
	Grade or fall per 1000 feet feetCapacity						
	B) PIPELINE: 4 Inch (cubic feet per second)						
	Size at intake Size and distance at changes Tricks						
	Total fall between intake and place of use						
	(feet) (cubic feet per second).						

Make _ <	<u> </u>		Type		
No	Intake s	ize <u> </u>	uch 1	Discharge size _	Hinch
Suction head	5 inch	D	ischarge he	ad	
Rating: G.P.N	Л	R.P.M	1800	Pressure _	
D) MOTOR:	ctric_				
71					
	10		K.P.M	7000	
E) CONNECTION	<b></b>				
Direct connected	Size of drive pulley			Driven pulley	
F) DISTRIBUTION					
ŕ	15.1	Length	100	Kind of pipe	aluminum
I ateral lines: Si	ize 3 inch	Length	100'	_ Kind of pipe	11
Si	ize 3 inch ize 2 inch IEADS:	Length	200'	Kind of pipe	//
G) SPRINKLER,F	HEADS:				
3/1-1 / 4	$a \partial a$		Size of no	ozzles /4	inch
Number of head	ds used		Capacity (	of each	G.P.M
Operating press	ure		lbs.		
	your distribution sys	stem, as or	iginally co	nstructed, was in	tended to irrigate
	your distribution sys	stem, as or	iginally co	nstructed, was in	tended to irrigat
Area of land which  25  Location of the area	acres irrigated, or place of	f use if otl	her than for	irrigation:.	
25  Location of the area	<del></del>			irrigation:.	N. 6
25 Location of the area	irrigated, or place o		-	irrigation:.  /4, 1/4 Section	No. of acre Irrigated

8.	Location of the point of diversion:							
	1/41/4, Section/7, T/Z NS) R _2W EW							
9.	If the water use is for power, please state:							
	A) Gross Headfeet							
	B) Developed THP							
	C) Describe the type of water wheel or turbine and generator used:							
	D) If there is a water power claim, please state the filing number:							
	E) Is water returned to original source? If so, where:							
	1/4 1/4, Section, T N/S, R E/W.							
	what months is it used? May Intu Oct							
11	Remarks: This system has been in formany yes but I can't prove that it							
	was refore 1700.							

This registration statement must be accompanied by a map prepared by a Keekser Mana Sarak Sarak

State of Oregon	)					
State of Oregon  County of	) ss. )					
		, being first dul	ly sworn, do here	by certify that I have		
read the Registration	n Statement and that all	of the items therei	in contained are to	rue to the best of my		
knowledge and beli	ef.					
	Signature of Registrant					
Subscribed and swo	orn to before me this		_			
			Notar	y Public		
(SEAL)	My con	nmission expires:		y r done		
(02.12)	111, 0011					
	CERTIFICAT	E OF REGIS	STRATION			
State of Oregon	)					
County of	) ) ss. )					
	/					
	t the foregoing Registra					
Resources Director	on theday of		, 19, at	o'clockM.,		
and has been duly r	ecorded in the office in	Book No	of Registration S	tatements on page		
no						
Witness my	hand this	day of		, 19		
		R	v.			
·	Director	·	y:	Deputy		
Fees paid:	Irrigation:	_ acres,	\$			
	Power:					
	Other Uses:	···································	\$			
Receipt Number: _	;	TOTAL	\$			
·						
Received:						
			Water Resou	rces Department		