RECEIVED

JAN131976
WATER RESOURCES DEPT
SALEM. OREGON

ermit No. G- G 6641

----- NAT 48898

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Fred or allie Scharer	
of 10023 Selsh Springs al MEs. Selventon, country of Mexicon (Postoffice Address)	F
state of	ppropriate the
If the applicant is a corporation, give date and place of incorporation	•
none	
1. Give name of nearest stream to which the well, tunnel or other source of water d	evelopment is
situated Gulling rive I mile East (Name of stream)	
tributary of	
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or420 gallons per minute.	
3. The use to which the water is to be applied is Prijelon for been	4
and Best seed, or agriculture	
4. The well or other source is located 930. ft. North and 620 ft. East from (N. or s.)	n the 5.W.
corner of T.C. Shaw Donation Land Claim No. 5	
(If preferable, give distance and bearing to section corner)	******************
being within the	R. 1W.,
W. M., in the county of Marien	
5. Theto be	miles
in length, terminating in the	
R, W. M., the proposed location being shown throughout on the accompanying n	
6. The name of the well or other works is	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and consersupply when not in use must be described.	•
	••••••
8. The development will consist of	
diameter of10 inches and an estimated depth of feet. It is estimated	that .158
feet of the well will require 250 fight welled casing. Depth to water table is estimated	(Feet)

			G	6641
CANAL SYSTE	M OR PIPE LINI	· 		
			canal where materially change	d in size, stating miles from
headgate. At hea	adgate: width on to	op (at water	line)	feet; width on bottom
***************************************	feet; depth of 1	vater	feet; grade	feet fall per one
thousand feet.	• , • •			
•	m	iles from he	adgate: width on top (at water	line)
			feet; depth of wa	
				, in the same of t
	feet fall 1			
	, - · ·		size at intake in.;	
		The second second	f use in.; diffe	•
intake and place	of use,	ft.	. Is grade uniform?	Estimated capacity,
•	sec. ft.		*	
10. If pun	ips are to be used,	give size and	l type	
Give horse	epower and type		engine to be used	
a natural stream	or stream channe	l, tunnel, or l, give the d	other development work is less istance to the nearest point on bed and the ground surface at	than one-fourth mile from each of such channels and
12. Locati	on of area to be ir	rigated, or p	lace of use	
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
T7 S	RIW		N.E4 of N.W. 14	2,48
775	RIW	7	SEX of N.W.14	18,3
775	RIW	7	N.Ely of S.W.4	1.83
T75	RIW	7	S.W/gof N.E/4	19.0
775	RIW	7	SEKY of N.F. Ky	1. 95
T75	RIW	7	N.W.4 of SE/4	3,65
T7.5	RIW	7	N.E. 14 of 5.6-14	0.40

(If more space required, attach separate sheet)

Character of soil	
Kind of crops raised	

47.61

MUNICIPAL SUPPLY 13. To supply the	 e city of				
in	county, h	aving a present	population of		
and an estimated popul	ation of	in 19	•••••		
Me	ANSWER QUESTION			SES	1. 3 4 5 1.
₩ ¹¹					
	st of proposed wor			L 1 100	•
15. Construction	work will begin or	n or before	3 / a.r.	1./	
16. Construction	work will be com	pleted on or befo	ore	uj2 19.Ta	
17. The water wi	ill be completely a	oplied to the pro	posed use on or be	fore	78
	d water supply is				
cation for permit, perm			nt to appropriate	water, made o	r new by th
applicant		••••••••••		***************************************	
				00	
		=	Duld Signatur	re of applicant)	
Remarks:					
	t gazgat i kan an at at a a a	wh arr			
••••••	The state of the s	4.1			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		t kanada Yan Nasa Jawa 1		
			ong a sa Alica da Jayangan Tanan kananan Jayangan		
			<u> </u>		

					:
••••••				ere i sa de glare	
			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
STATE OF OREGON,) ss.	•			1
County of Marion,	5 33.				1
This is to certify	that I have exami	ined the foregoin	ng application, toge	ther with the o	iccompanyin
maps and data, and retu	ırn the same for				
· ·					*
In andon to notain	its priority, this a	nalization must	he maturmed to the	State Facineer	with correc
				State Engineer	
ions on or before		, 19			1 - 1 - 1
		er en en de la companya de la compa La companya de la co			
WITNESS my har	rd this	day of	eres y ar en en se se en en en	eligi <mark>ae e</mark> nclis a 1978 en la	, 19
		and the second s	and the second s	enge Til Maria Takahan Salahan Salahan	
		amakan di Kabupatèn Masalah Kabupatèn Masalah Kabupatèn Masalah Kabupatèn Masalah Kabupatèn Masalah Kabupatèn Kabupatèn Masalah Masalah Masalah Kabupatèn Masalah Kabupatèn Masalah Kabupatèn Masalah Kabupatèn Masalah Kabup			
		**************************************	***************************************	S	TATE ENGINEER
		Ray			
		<i>Dy</i>			ASSISTANT

et (fttb)

STATE OF OREGON, Ss.

PERMIT

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:

SUBJEC	T TO E	XISTING R	IGHTS	and the fo	llowing lin	nitations	and cond	itions:		
Th	ne right	herein grant	ed is li	mited to th	e amount	of water	which ca	n be applied	to beneficial use	e
and shall	l not exc	ceed 0.	6	cubi feet 1	er second	measured	l at the po	oint of diversi	on from the wel	ı
									om a well	•
If j	for irrig								foot per second	
or its equ	iivalent	for each acr	e irrigo	ited and sh	all be furt	her limite	ed to a di	version of not	to exceed23	•
acre feet	per acr	e for each ac	re irrig	ated during	, the irrigo	ition seas	on of each	h year;	····	•
	************	****************	••••••		••••••	•••••	•••••		•••••	
			********	**************	************************				••••	•
************		***************************************	••••••							
	••••	••••••	•••••		••••••	•••••	•			
	•••••	•••••	••••	**************			•••••		•••••••••••••••••••••••••••••••••••••••	
	•••••		••••••	***************************************	***************************************	••••••	•••••			
and shall	be subj	ect to such re	asonal	ole rotation	system as	may be d	ordered by	y the proper :	state officer.	
the works The line, adeq The	s shall i e works quate to e permi	nclude prope constructed determine	r cappi shall i water tall an	ing and con nclude an a level eleva d maintain	trol valve air line and tion in the a weir, m	to prevent l pressure well at detection	nt the was e gauge or all times. other sui	ste of ground an access por	flow is artesian water. rt for measuring ing device, and	
The	e priorit	y date of this	normi	itic Jan i	uary 13.	1976				
		struction wo					ch 24,	1977	and shall	
									ber 1, 19.77	
									ctober 1, 1978.	
		my hand thi						•	76.	
				J	()u	ere.	She		F#
					WATER	RESOUR	CES DIRI	ECTOR	SUARID-BAYOUNIER	C
Application No. G- 7222 Permit No. G-G-641	PERMIT	APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 12 the day of Cantery	19 78 , at S·10 oʻclock M . Returned to applicant:			Recorded in book No. of Ground Water Permits on page 6	STATE ENGINEER Drainage Basin No. 2. page 1996	