To Appropriate the Ground Waters of the State of Oregon

1, 6	Paul G.	Stadel			
of Pt. 3	Boy 169	Selverton	applicant)	marin	***********
	(Postotiice Ad	(Cress)			**************
following describ	d ground waters of	do hereby the state of Oregon	make application j , SUBJECT TO E	for a permit to appro XISTING RIGHTS:	priate the
If the appli	cant is a corporation	n, give date and plac	e of incorporation		
1. Give na	me of nearest stream	m to which the well,	tunnel or other se	ource of water devel	opment is
situated	Dift	Leef			
		(Name of str	····· tributary of	Pudding	***************
2. The amo feet per second or		the applicant intend			
3. The use	to which the water	is to be applied is	•••••	irrigation	
			4		
4. The well	or other source is l	ocated ft	+ N 53° 1	ft from the	SE
corner of	8 E/4 NE'/4	ocated ft. N (Section or subdiv	a 8 T	75 RIW	um.
***************************************	***************************************	erable, give distance and bear			************
***************************************	(If there is more than	one well, each must be describ	bed. Use separate sheet if	necessary)	
being within the	SE/4 NE,	/4	of Sec	Twp. 7.5., R	1W,
W. M., in the coun	ty of Mar	i 021	•		
5. The		pipe line)	to be		miles
		pipe line) (Smallest legal subdivision)			

		cation being shown t			
6. The name	of the well or othe	r works is		***************************************	***********
		DESCRIPTION OF	WORKS		
upply when not in	use must be descri				•
		***************************************		A STATE OF THE STA	
				and the second s	
		ofi wel			
	*	aive) n estimated depth of			
	require Steel	Communication casing.			
***************************************			<u> </u>		

ANAL SYST	EM OR PIPE LIN	IE		
			anal where materially change	d in size, statina miles fr
			ine)	
	e e e e e e e e e e e e e e e e e e e			
ः के के के के के के किसी से स्टब्स के के का का ना है के	feet; depth of	water	feet; grade	feet fall per o
ousand feet.	Î			
(b) At	·/·	riles from head	lgate: width on top (at water	line)
			feet; depth of wa	
	feet fall			
			•	in aine na
			ize at intake in.;	
		*	use in.; differ	•
take and place	e of use,	ft. 1	s grade uniform?	Estimated capac
*************************	sec. ft.	•		
10. If pur	mps are to be used,	give size and t	ype 30 hp es	lectric
,				
	· ·			
Give hors	sepower and type	of motor or en	ngine to be used	
*****	************			
11. If the actural stream a difference in	or stream channer elevation between Driff	n the stream be	tance to the nearest point on ed and the ground surface at	each of such channels a the source of developme
natural stream e difference in	n or stream channer elevation between Driff	n the stream be Creek	ed and the ground surface at	the source of developme
natural stream e difference in	n or stream channer elevation between Driff	n the stream be Creek	ed and the ground surface at	the source of developme
12. Locati	or stream channer elevation between Drift Chart ion of area to be in	n the stream be Creek 10'or rigated, or place	Porty-acre Tract	Number Acres
12. Locate Township N. or S.	or stream channer elevation between Drift Chart ion of area to be in Range E. or W. of Willamette Meridian	n the stream be Creek 10'or rigated, or place Section	ce of use	Number Acres
12. Locate Township N. or S.	or stream channer elevation between Drift Chart ion of area to be in Range E. or W. of Willamette Meridian	n the stream be Creek 10'or rigated, or place Section	ed and the ground surface at Z' Ce of use	Number Acres
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Character of soil Clay & sandy soil

Kind of crops raised Sugar beets, sweet corn, wheat, clover, & beans

	- a a margant approximation of
-	ng a present population of
and an estimated population of	
Answer duestions i	14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works,	
15. Construction work will begin on or	r before started
16. Construction work will be complete	ted on or before Oct 26
	ied to the proposed use on or before Oct 27
18. If the ground water supply is sup	oplemental to an existing water supply, identify any apply judicated right to appropriate water, made or held by the
	jamicated right to appropriate water, made or neta by th
	000 8+11
	(Signature of applicant)
Remarks:	······································

TATE OF OREGON,	
County of Marion,	
This is to cortifu that I have enamined	l the foregoing application, together with the accompanyin
aps and data, and return the same for	completion
In order to retain its priority, this appli	cation must be returned to the State Engineer, with correc
ons on or before	, 1974
d)	
WITNESS mu hand this 22nd day	of
WILLIAMS IN IMING LINE	vj
OFINE -	
OCT 29 1974 D	CHRIS L. WHERLER
E ENGINEER	STATE ENGINEER
EM. OREGON	By Koo
	Thomas E. Shook Assistant

STATE OF OREGON,)	
County of Marion,	}	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:

	not exceed	0.56	cubic	feet nor	second me	nsured at the	noint of diversi	ion from the wel
						57	water users, fi	
or source	oj upproprid	ition, or its	equivale	ni in case	e of rolule	m with other	water users, ji	rom
Th	e use to whic	h this wate	r is to be	applied	is irrig	ation		
						1 /00+4		
								c foot per second t to exceed2
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	•							
		•				-	by the proper s	••
							ce and if the iste of ground	flow is artesian
The	e works const	ructed sha	ll include	e an air li	ine and pr	essure gauge d	or an access por	water. rt for measuring
						ell at all times		
	: permutee si	raii iristaii	ana mai			r, or otner su	ntable measur	ing device, and
пан кеер	a complete			nt of gro	und water			,
	a complete	record of t	the amou					
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