MAR 1 3 1974 STATE ENGINEER SALEM. OREGON

Permit No. G. G 6365

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

7	Raymond	Jager			
	,		(Name of applicant)	***************************************	
of	998 Jager Lane	Junction Cit	¥, co	unty ofIANE	
state of followi	Oregon		do hereby make app of Oregon, SUBJEC	lication for a permit to ap	opropriate the TS:
I	f the applicant is a cor	poration, give dat	e and place of incor	poration	
		• · · · • • • • • · · · · · · · · · · ·		•	
	. Give name of neare	st stream to whic	h the well, tunnel o	r other source of water d	evelopment is
situated	l	11	·····		
			(Name of stream) tribute	ary of Flat Creek	
2 feet ne	. The amount of water second or500	er which the appli	cant intends to appl	y to beneficial use is	cubic
		•		hamental irrigation	
				Septem of Abbaxonda	
H.	i mary dom	getion you	in croping	••••••	••••••
4	. The well or other so	urce is located?	0 ft. S and	1 1293 ft. E from	n the NV
		NW dof	the NW of Sec.	18	
	•	(2	section or subdivision)		
***************************************		(If preferable, give d	istance and bearing to section	corner)	••••••
			must be described. Use sepa		
being w	ithin the NW NW	t	of Sec. 1	8, Twp. 158,	R. 44
W. M.,	in the county of	Lane			
5.	The	(Constanting Mark)		to be	miles
in lengt	h. terminatina in the			of Sec, Twp	
	• • •	-		it on the accompanying n	_
6.	The name of the wel	l or other works i	s		••••••••
		DESCRI	PTION OF WORKS	S	
	If the flow to be utili when not in use must	•		or the control and conser	·
************				••••••••••••	
		κ 3 .			
	A STATE OF THE STA			wells, tunnels, etc.)	
				wells, tunnels, etc.) feet. It is estimated	
				and the second of the second	
feet of t			casing. Depth to	water table is estimated	(Feet)
<u>, 2000. I</u>	below g	round surface			

readgate. At he	adgate: width on to	op (at water	· line)	£	eet: width on hotto
				i.	
			feet; grade		
housand feet.					
(b) At	mi	les from he	adgate: width on top (at water line)	· · · · · · · · · · · · · · · · · · ·
	feet; width on	bottom	feet; de	pth of water	fee
rade	feet fall p	per one thou	sand feet.		
(c) Leng	th of pipe,	ft.;	size at intake	in.; in size	at f
rom intake	in.; siz	ze at place o	f use	in.; difference i	n elevation betwee
ntake and place	e of use,	ft	. Is grade uniform?	•••••	Estimated capacity
-		·			•
	•		type 3X4 24 hp	centri fi	zal Cornell
10. IJ pui	mps are to be usea, g	give size and	type	OCII (1 1 1 1	gai , ooi neii
••••••••••		••••••			
Give hors	sepower and type o	of motor or	engine to be used	•••••••••••••••••••••••••••••••••••••••	25HP electri
natural stream	n or stream channe	l, give the d	other development wo listance to the nearest bed and the ground s	point on each o	f such channels an
natural strean	n or stream channe	l, give the d	istance to the nearest	point on each o	f such channels an
natural strean	n or stream channe	l, give the d	istance to the nearest bed and the ground s	point on each o	f such channels and
natural stream he difference in 12. Locat	n or stream channel n elevation between ion of area to be irr	l, give the d the stream	listance to the nearest bed and the ground so	point on each o	f such channels and urce of developmen
natural stream he difference in 12. Locat Township N. or S.	n or stream channel elevation between ion of area to be irrectly and the irrectly and in the irrectly area to be irrectly and irrectly area to be irrectly and irrectly area to be irrectly area.	l, give the d the stream	listance to the nearest bed and the ground state and the ground state and the ground state are the state and the ground state are the state ar	point on each o	f such channels and urce of developmen
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Mint

Kind of crops raised

O CONTRACT

		1			
	in	county, having a p	resent population of	******************************	********
	and an estimated population	of'4	. in 19		
	ANSW	EREQUESTIONS 14, 15.	16, 17 AND 18 IN ALL C	ASES	
	13. Estimated cost of 1	馬 i ,	* . * . ^ . ^ .	77 🙃	
	15. Construction work	will begin on or before		13	
	16. Construction work	will be completed on	or before 4 2 4	e 73:	********
			the proposed use on or)	
	cation for permit, permit, c		ental to an existing wa ted right to appropriat		
	applicant.	Continues	36202		
	wpp	••••••• •••••••••		No. 19 and 19 an	
				-	
			Staymond (Bigm	Jacob T	
4 54	Remarks: All	as projected with	n Williamson DLC 5	4, Sec. 18, T 15 S	, R 4
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	STATE OF OREGON,)				
	88.				
	County of Marion,)				
	This is to certify that	I have examined the	foregoing application, to	gether with the accor	npanyir
	maps and data, and return th	e same forco	rrection and comple	tion	

MUNICIPAL SUPPLY—

STATE OF OREGON, County of Marion,

PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same,

				·	•		water which	iditions: can be applied i	to benef	icial use
and shall	l not exc	eed 0.43	cı	ubic fee	t per s	econd me	easured a n the	point of diversi	on from	the well
								water users, fr		
Th	ie use to	which this t	vater is t	o be app	plied i	s ir	rigation			
If:	for irrig	ation, this ap	propriat	ion shal	ll be li	mited to	1/80th	of one cubic	foot per	second
or its equ	uivalent	for each acr	e irrigate	ed and s	shall b	e furthe	r limited to a	diversion of not	to excee	ed 21
acre feet	per acr	e for each ac	re irrigat	ted duri	ng the	i rrigati	on season of ea	ch year;	••••••	
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The the works The line, adec The shall keep The Act thereafter	e well so so shall it e works quate to e permit o a come e priorit cual constitute and constitut	hall be cased notlude prope constructed determine ttee shall insplete record y date of this struction worksecuted with	l as neces r capping shall inc water lev tall and of the a s permit rk shall b n reasona the wate	ssary in g and colude an vel elever maintai mount of the column of the c	according to a control of a control of a control of grown ober or beingence e proper	dance w valve to ne and p in the w eir, met und wate 8, 1974 fore and be osed use	ith good pract prevent the wressure gauge well at all time er, or other ser withdrawn. February 13 completed on shall be made ebruary	by the proper s ice and if the p aste of ground a or an access por s. uitable measuri 1977 or before Octob on or before Octob IRECTOR	flow is a vater. t for me ng devi	artesian asuring ce, and as a shall
Application No. G-6464 Permit No. G- G 6365	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	of the LIH day of March	1974, at 11:15 o'clock A.M.	Returned to applicant:	Approved:	Recorded in book No. of Ground Water Permits on page G 6365	STATE ENGINEER	Druinage Basin No. 2. page