APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	I, 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
of	214 Survey Wire College Place, country of Wille Wolla,
sta te (do hereby make application for a permit to appropriate the described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorporation
**********	4
vitarat	2. Give name of nearest stream to which the well, tunnel or other source of water development is
3100000	(Name of stream)
	tributary of
jeet p	2. The amount of water which the applicant intends to apply to beneficial use is cubic er second or gallons per minute.
	3. The use to which the water is to be applied is IRREAL ESUPPLIENTED
	4. The well or other source is locatedjt andftfrom the
corner	of the 1 M 61°40 F 1505 Ft Section or subdivision Sec 24 T 6 N R 34 E (Section or subdivision) Sec 24 T 6 N R 33 E 3 700 Ft. S & 1200 F Section to section corner)
	(If preferable, give distance and bearing to section corner) 4A N 57° W 805 f 15
bei ng	within the State SCT of Sec. 3 Twp. 6NE, R. 33C,
	, in the councy of Ume tille.
	5. The Doctoble to be miles
in len	gth, rerminating in the
	6. The name of the well or other works is
	DESCRIPTION OF WORKS
sup pl į	7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the y when not in use must be described.
diame	8. The development will consist of 4 wells naving a Onder Previous Permits of 36 to 5 James 4 to 2 ter of
feet of	the well will requirecasing. Depth to water table is estimated(Kind)
•	

••••	feet; depth of war	ter	feet: arade	feet fall per	one
sand, feet.	, , <u>,</u> 3,		, , , , , , , , , , , , , , , , , , ,	Jood Jaw per	J.100
-		Too from Too	lanto midth on to the	· · · · · · · · · · · · · · · · · · ·	
				er line)	
••••••	feet; width on l	bottova	feet; depth of a	water f	eet;
3	feet fall p	er one thouse	ınd feet.		
(c) Length	of pipe,	ft.;	size at intake,	in.; in size at	ft.
intake	in.; s	size at place o	f use in.;	difference in elevation betw	een
e and place o	of use ,	ft.	Is grade uniform?	Estimated capac	city,
		aine size and t	uma Set Dipuli	1 Permits	
10. If pum	ps are to oerasea, (μυνε δίλε α πιά Ι	gpe VIOV	2 Permits	•••••
***	***************************************	*********		P = 2 60hp	••••••
Give horse	power and type of	motor or eng	ine to be used sizes.h	p =4A 40h p.	······
••••		·····			•••••
11. If the l	ocation of the well	l, tunnel, or a	har dev elopment work is I	ss than one-fourth mile from	m a
al stream o	r stream channel,	, give the dis	dance to the nearest point	on each of such channels	and
idi in manana ina i	alamerican hadreacen	the stream h	ed and the ground surjace	e at the source of developm	+
ij er stoce the	elevation delween	o one soreant o	ou and the givenia benjace	at the source of developm	ieni
tyjeronce vit	elevation between			at the source of developm	
ij e once tro	elevation delween				
ij e side vid	elevation delween				
12. Locatio	on of area to be ir		ace of use		
				Number Acres To Be Irrigated	
12. Locatio	n of area to be in	rigated, or plo	ice of use	Number Acres	
12. Locatio	Range E. or W. of Willamette Meridian	rigated, or plo	Forty-acre Tract Sign & Sign Y Set Sign	Number Acres To Be Irrigated	
12. Locatio	Range E. or W. of Willamette Meridian	rigated, or plo	Forty-acre Tract Sign of Sign Sign of Sign Sign of Sign Sign of Sign	Number Acres To Be Irrigated	
12. Locatio	Range E. or W. of Willamette Meridian	rigated, or plo	Forty-acre Tract SCO ならのな SCも ならが SCも ならが NOTA NOTA	Number Acres To Be Irrigated 2. () 30.0 40.0 Fram we 30.0 Suppl to	
12. Locatio	Range E. or W. of Willamette Meridian	rigated, or plo	Forty-acre Tract Sign of Sign Sign of Sign Sign of Sign Sign of Sign	Number Acres To Be Irrigated	
12. Locatio	Range E. or W. of Willamette Meridian	rigated, or plo	Forty-acre Tract Sico of Sico of Nico of Nico Nico of Nic	Number Acres To Be Irrigated 2. () 30.0 40.0 From we 30.0 90.0 40.0 40.0	-11 13 Par
12. Locatio	Range E. or W. of Willamette Meridian	rigated, or pla Section	Forty-acre Tract Sie of Sie y Sie of Sie y Sie of Sie y Nie of Nie of Nie of Nie of Nie of Sie of	Number Acres To Be Irrigated 2. () 30.0 40.0 Fram we 30.0 90ppl to 40.0 40.0 Suppl to 50ppl to	# 2 Per
12. Locatio	Range E. or W. of Willamette Meridian	rigated, or pla Section	Forty-acre Tract Social Social Social Social Note Note Note Note Note Note Note Note Note Social Note Social Note Social Note Social	Number Acres To Be Irrigated 2. () 30.0 40.0 Fram we 30.0 90ppl to 40.0 40.0 Suppl to 50ppl to	# 2 Per
12. Locatio	Range E. or W. of Willamette Meridian	rigated, or pla Section	Forty-acre Tract Social	Number Acres To Be Irrigated 2. () 30.0 40.0 Fram we 30.0 90.ppl to 40.0 40.0 Suppl to 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.	# 2 Per
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or pla Section	Forty-acre Tract Sico of Sico of Nico of Sico of Sico	Number Acres To Be Irrigated 2. () 30.0 40.0 Fram we 30.0 90.0 10.0 Fram we 30.0 40.0 20.0 20.0 20.0 20.0 20.0 20.0 2	H 2 Per
12. Locatio	Range E. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract Sies is Sie is Sies is Sie is Nie is Neis Nie is Sie is Nie is Sie is Nie is Sie is Sie is Sie is	Number Acres To Be Irrigated 2. () 30.0 40.0 Fram we 30.0 90.0 10.0 Fram we 30.0 40.0 20.0 20.0 20.0 20.0 20.0 20.0 2	H 2 Per
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or pla Section	Forty-acre Tract Sie &	Number Acres To Be Irrigated 2. () 30.0 40.0 40.0 50.0 40.0 40.0 50.0 40.0 50.0 5	H 2 Per
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract Sies is Sie is Sies is Sie is Nie is Neis Nie is Sie is Nie is Sie is Nie is Sie is Sie is Sie is	Number Acres To Be Irrigated 2. () 30.0 40.0 From we 30.0 40.0 40.0 40.0 40.0 50ppl to 20.0 20.0 # 38()	H 2 Per
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract See &	Number Acres To Be Irrigated 2. () 30.0 40.0 Fram we 30.0 Suppl to 40.0 Suppl to 20.0 Suppl to Per 20.0 Suppl to Per 37.7 40.0	# 2 Per 1 1 # 3
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract Sie of Sie of Sie of Sie of Sie of Sie of Sie of Sie of Nie of	Number Acres To Be Irrigated 2. () 30.0 40.0 Fram we 30.0 40.0 40.0 Suppl to 20.0 20.0 38.1 40.0 Fram well 40.0 57.8 Suppl to Per 37.7 40.0 40.0 Fram Well 40.0 67.8 Suppl to Per 37.7 40.0 40.0 Fram Well	1 # 3 - U
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract Sie of Sie of Sie of Sie of Sie of Sie of Sie of Sie of Nie of	Number Acres To Be Irrigated 2. () 30.0 40.0 Fram we 30.0 40.0 40.0 Suppl to 20.0 20.0 38.1 40.0 Fram well 40.0 57.8 Suppl to Per 37.7 40.0 40.0 Fram Well 40.0 67.8 Suppl to Per 37.7 40.0 40.0 Fram Well	1 # 3 - U
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract Set Set Not Net Not Net Not Net Not Set Not Set Not Set Set Set Set Set Set Set Set Set Set Set Not Set Not Not Set Set Set Set Set Not Not Not Not Not Not Not Not Not Not Not Not Set Not Set Not Not Not Set Not Not Not Set Not	Number Acres To Be Irrigated 2. () 30.0 40.0 40.0 50ppl to 40.0 50ppl to 20.0 20.0 20.0 50ppl to 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.	Per H 2 Per H 3
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract Sie of Sie of Sie of Sie of Sie of Sie of Sie of Sie of Nie of	Number Acres To Be Irrigated 2. () 30.0 40.0 Fram we 30.0 40.0 40.0 Suppl to 20.0 20.0 38.1 40.0 Fram well 40.0 57.8 Suppl to Per 37.7 40.0 40.0 Fram Well 40.0 67.8 Suppl to Per 37.7 40.0 40.0 Fram Well	Per H 2 Per H 3
12. Location Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract Set Set Not Net Not Net Not Net Not Set Not Set Not Set Set Set Set Set Set Set Set Set Set Set Not Set Not Not Set Set Set Set Set Not Not Not Not Not Not Not Not Not Not Not Not Set Not Set Not Not Not Set Not Not Not Set Not	Number Acres To Be Irrigated 2. () 30.0 40.0 40.0 50ppl to 40.0 50ppl to 20.0 20.0 20.0 50ppl to 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20.	Per H 2 Per H 3

PERMIT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT DEXISTING RIGHTS and the following limitations and conditions:

SUBJEC Th		IGHTS and the follow ted is limited to the ar	-	tions and conditions: vater which can be applied to bene	ficial use and
				rured at the point of diversion from with other water users, from four	
			·•••••		***************************************
Th	e use to which this	water is to be applied	isirr	igation	
				1/80th of one cubic for	-
				limited to a diversion of not to excion season of each year;	
	•				
		······································	•••••		
			•••••		
			•••••		
				ay be ordered by the proper state	••
the works	s shall include prop	per capping an <mark>d cont</mark> ro	d valve to	with good practice and if the flow prevent the waste of ground wat pressure gauge or an access port for	ter.
line, adeq	quate to determine e permittee shall in	water level elevation estall and maintain a v	in the we veir, mete	ell at all times. r, or other suitable measuring devi	•
keep a co	mplete record of th	ne amount of ground i	vater with	drawn.	ŕ
		is permit is			
				September 22, 1967	
				completed on or before October	
		of the water to the profis22nd day of		shall be made on or before Octobe	2τ 1, 19ος
***	in Bob ing nana tr	is	Section of the second	elist met b	
				STA	ATE ENGINEER
Application No. G. 35/K. Permit No. G. G. G. G.	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 day of February. 19. 15. at 1.12. o'clock P. M.	pplicant:	eptember 22 book No.	T P
Application Permit No.	TO APPROPF WATERS OF	This instruoffice of the Stone on the 19.15, at	Returned to applicant	Approved: S Recorded in Ground Water F	Drainage Basin No.