

Parmit No G. G 6485

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	I,		arl	Ditcher	7			•••••	:
of	R	+2	Box	254	Silve	me of applica	nt) ., county of	Mar	ior
state	of	vego	(Po	estoffice Address) 9238	, do here	eby make	7	or a permit	to appropriate i
	If the	applica	nt is a cor	poration, giv	e date and	place of i	ncorporation		
situa			•	_				•	er development
feet 1				er which the gallons pe		itends to	apply to bene	eficial use is	<i>Q.</i> 4.3 cu
	3. Th	e use to	which th	ie water is to	o be applied	l is	irriga	tion	
corne	4. Th	e well o	r other so	urce is locate	ed f	t(N. or S.)	500th 53 and 765	ft	from the
		•••••			(Section or	subdivision)			
						_			
being	within	ı the	•				e separate sheet if c. 23,		5 , R. 2W
				Mario				,	
	5. The	e		(Canal or pipe li			to be .		mil
in ler						ision)	of Sec		Twp
R		, W. M	I., the pro	posed locatio	n being sho	wn throu	ghout on the	accompanyi	ng map.
	6. Th	e name	of the wel	l or other wo	orks is	#2			
				DE	SCRIPTION	or wo	RKS		
suppl				ized is artesio be described		s to be us	ed for the co	ntrol and co	nservation of t
·•••••			••••				••••••		·
	8. The	e develo	pment wi	ll consist of	***************************************	Give num	ber of wells, tunnel	le, etc.)	having
diame	eter of .	10	inch	es and an es t	timated dep	th of!	87 feet	. It is estimo	ted that 187
feet o	f the w	ell will	require	Stee/ (Kind)	cas	sing. Dept	th to water to	able is estim	ated 50

	eaugute: wiath on	top (at water lin	e)	feet; width on
		ō "	of canal where materially changed in size, stating m ter line)	
ısand feet.				
(b) At	<i>m</i>	niles from headg	ate: width on top (at water li	ne)
••••••••••••	feet; width on	bottom	feet; depth of wate	er
e	feet fall	per one thousan	d feet.	
(c) Leng	th of pipe,	ft.; siz	e at intake in.; in	size at
intake	in.; si	ize at place of us	e in.; differe	nce in elevation be
ce and plac	e of use,	ft. Is	grade uniform?	Estimated ca
***************************************	•	1		
10. If pu	mps are to be used,	give size and typ	ne 35 hp e1	lectric
Give hor	sepower and type	of motor or eng	ine to be used	•••••••••••
• • • • • • • • • • • • • • • • • • • •	***************************************			***************************************
	. elevation oetweer	n the stream bed	and the ground surface at th	e source of develo
12. Locat	ion of area to be ir			e source of develo
	ion of area to be ir		of use	Number Acres
12. Locat	ion of area to be irr	rigated, or place	of use	Number Acres
12. Locat	ion of area to be ire	rigated, or place	of use	Number Acres
12. Locat	ion of area to be ire	rigated, or place	of use	Number Acres To Be Irrigated // 4 23
12. Locat	ion of area to be ire	rigated, or place	of use Forty-acre Tract SE/y NE/y NE/y SE/y SE/y SE/y	Number Acres To Be Irrigated // 4 23
12. Locat	ion of area to be ire	rigated, or place	of use Forty-acre Tract SE/y NE/y NE/y SE/y SE/y SE/y	Number Acres To Be Irrigated // 4 23
12. Locat	ion of area to be ire	rigated, or place	of use Forty-acre Tract SE/y NE/y NE/y SE/y SE/y SE/y	Number Acres To Be Irrigated // 4 23
12. Locat	ion of area to be ire	rigated, or place	of use Forty-acre Tract SE/y NE/y NE/y SE/y SE/y SE/y	Number Acres To Be Irrigated // 4 23
12. Locat	ion of area to be ire	rigated, or place	of use Forty-acre Tract SE/y NE/y NE/y SE/y SE/y SE/y	Number Acres To Be Irrigated // 4 23
12. Locat	ion of area to be ire	rigated, or place Section	of use Forty-acre Tract SE/y NE/y NE/y SE/y SE/y SE/y	Number Acres To Be Irrigated // 4 23
12. Locat	ion of area to be ire	rigated, or place Section	of use Forty-acre Tract SE/y NE/y NE/y SE/y SE/y SE/y	Number Acres To Be Irrigated // 4 23

13. To supply the city of			····
ı county, having			
nd an estimated population of		•	
		AVV CASES	
ANSWER QUESTIONS 14,		ALL CASES	
14. Estimated cost of proposed works, \$			
15. Construction work will begin on or b			
16. Construction work will be completed			
17. The water will be completely applied	l to the proposed use	on or before	oktod
18. If the ground water supply is supp ation for permit, permit, certificate or adju	lemental to an exist	ing water supply, ident	ify any app
pplicant			
yproduite.			
		Signature of applicant)	
Remarks:			

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		•••••	·····
	•••••••••••••••••••••••••••••••••••••••		

STATE OF OREGON,)			
County of Marion,		·	
		41 42 41 41 41 41 41	
This is to certify that I have examined			
naps and data, and return the same for		••••••	•••••
		••••••	
In order to retain its priority, this applic	cation must be return	ned to the State Enginee	r, with corre
ions on or before			
			40
WITNESS my hand this day o	of	······································	, 19
,			
			STATE ENGINEER
	Raj		
	<i>□ y</i>		ASSISTANT

A CONTRACT

STATE OF OREGON, County of Marion,

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:

				1		-	iions ana cond			
	_			Ť		-		in be applied to	•	
				4			_	oint of diversion		
or source	of appr	opriation, or	its eq	uivalent i	n case	of rotatio	n with other ı	vater users, fro	n Well No.	2.
The	use to	which this u	ater is	s to be app	plied i	irrige	tion.			····
If f	or irrige	ation, this ap	propri	ation shal	ll be li	mited to	1/80th	of one cubic j	oot per secon	 1d
or its equ	ivalent	for each acre	e irrigo	ated and	shall b	e further	limited to a di	version of not t	o exceed2	ţ
acre feet 1	per acre	e for each acr	r e i rrig	ated duri	ng the	i rrigation	n season of eac	h year;		••••
			••••••						••••••	·
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			••••••							
						*****				•••
								y the proper st		•••
The the works	well sh	hall be cased iclude proper	as nec	cessary in	accor	dance wit valve to p	h good practic revent the wa	ce and if the fl ste of ground w	ow is artesia ater.	
line, adeq The	uate to permit	determine	water tall an	level eler d mainta	vation in a w	in the we eir, meter	ll at all times. , or other su	r an access port itable measurin	•	•
mı.				:. :. J11	me 6.	1075				
		y date of this					eh 24. 1977		and sha	
								r before Octob		
-	_							n or before Oct	-	
		ppiication of my hand this					<i>March</i>			r
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						NATER R	ESOURCES DI	RECTOR	20.775-2310 (1)10ER	S S
			the	Jon,				ह छ	H.	
		OND	d in	Oreg.	M.			of 6485	ENGINE	
5877 6485		GROUND STATE	ceive	alem,	A			5	STATE 1	
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Application No. G. 6.9	PERM	5 -	rent 1	te Eng day of	2	olican		book	sin N	
lication nit No.	•	APPROPE WATERS OF	strun	e Sta	00	to ap		ed in ater]	ge Ba	
Applica Permit		TO AF	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the day of CUIRE	et et	Returned to applicant:	Approved:	Recorded in book No. Ground Water Permits on page	Drainage Basin No.	. Š.,
		F	T.	office o on the	19 2 5., at	Retu	Аррт	Grou	, A	
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