

Permit No. G- 716

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Louis Scofield	
of Rte 1 Box 148 - Turner,	ounty of Marrich
state of	lication for a permit to appropriate the
If the applicant is a corporation, give date and place of incorpor	ration
1. Give name of nearest stream to which the well, tunnel or	other source of water development is
situated Un named STr. (Name of stream)	<u>~u m</u>
tributar	
2. The amount of water which the applicant intends to apply feet per second or	y to beneficial use is cubic
3. The use to which the water is to be applied is 1.17%	- Maria Car
4. The well or other source is located it and	
4. The well or other source is located ft. and (N or B.) corner of NW 4 3E 4 Sec. 25 (Section or subdivision)	E or W)
(Section or subdivision) 2 5, 56° 30' W. 1360 51. Faces 2 a real (If preferable, give distance and bearing to section	FOCASC
(If there is more than one we'', each must be described. Use separ	ste abeet if necessary)
heing within the NW4 SE4 of Sec. 2.	5, Twp. 9.5 , R. 2
W. M., in the county of Marion	
5. The (Canal or pipe line)	to be miles
in length, terminating in the	of Sec. , Twp.
R. W. M., the proposed location being shown throughout	on the accompanying map.
6. The name of the well or other works is	
DESCRIPTION OF WORKS	S
7. If the flow to be utilized is artesian, the works to be used f supply when not in use must be described.	or the control and conservation of the
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8. The development will consist of 2 wells	wells. tunnels, etc.) having a
diameter of B. inches and an estimated depth of A.	
feet of the well will require Standard casing. Depth t	

agate. At neasy	ate. Water on to	b (ex speren es	ne)	jees, waam on oomon
fe	et; depth of wat	:cr	feet; grade	feet fall per one
usend feet.				
(b) At	mi i	les from head	gate: width on top (at water l	ine)
	feet; width on l	bottom	feet; depth of wat	er feet
de	feet fall p	er one thousa	and feet.	
(c) Length o	of pipe,	ft.;	size at intake, in	s.; in size at
m intake	in.; s	rize at place of	f usein.; diff	erence in elevation betwee
ake and place of	use,	ft.	Is grade uniform?	Estimated capacity
	sec. ft.			_
10. If pumps	s are to be used,	give size and t	type Cantrifugal	pumps 3 x4"
Give horsepo	ower and type of	f motor or eng	rine to be used 19 HP	alectric motor
Otto Koroep	, and ight in	,	,	
	45 45		ther development work is less	than one fourth mile from
e difference in e	levation between	n the stream l	stance to the nearest point or bed and the ground surface a	t the source of developmen
e difference in e	levation between	n the stream (bed and the ground surface a	t the source of development
e difference in e	levation between	n the stream (bed and the ground surface a	t the source of development
township	N. San ham	rrigated, or pl	bed and the ground surface a lo	Number Acres
e difference in e 500 ' h	N. San ham	rrigated, or pl	bed and the ground surface a lo	Number Acres
e difference in e 500 ' h	N. San ham	rrigated, or pl	dace of use	Number Acres To Be Irrigated
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e difference in e 500 ' h	N. San ham	rrigated, or pl	lace of use Forty-acre Tract SE 4 SW4 NW4 SE 4	Number Acres To Be Irrigated #6 /5
township	N. San ham	rrigated, or pl	lace of use Forty-acre Tract SE 4 SW4 NW4 SE 4	Number Acres To Be Irrigated #6 /5
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e difference in e 500 ' h	N. San ham	rrigated, or pl	lace of use Forty-acre Tract SE 4 SW4 NW4 SE 4	Number Acres To Be Irrigated #6 /5

ASSISTANT

	a present population of
nd an estimated population of	is 19
Answen questions 14. Estimated cost of proposed works, \$	a dia di
15. Construction work will begin on or l	sefore Jour as Amount is sued
•	on or before Luna 15, 1958
	· · · · · · · · · · · · · · · · · · ·
17. The water will be completely applied	d to the proposed use on or before
	plemental to an existing water supply, identify any appudicated right to appropriate water, made or held by t
pplicent. Parasil Mr. 201	
	9 0 000
•	, Louis Scotielf
Remarks: Intell mal is	h be deilled and it sufficien
	be the siringation of land
recell man 2 social meat	he deillad If mal is
not successful " 2	will be drillad.
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	n.
STATE OF OREGON, Iss.	
County of Marion,	
This is to certify that I have examined	the foregoing application, together with the accompany
naps and data, and return the same for	
In order to retain its priority, this app	lication must be returned to the State Engineer, with corr
tions on or before	, 19
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	of , 19
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WIINESS my hand this day	
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County of Merion,

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:

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•		0.76											
		tion, or its e	quive	•	e of ro	tation wit							
The	use to w	hich this w	ater is	to be app	olied is	irrig	ition an	d sup	plemo	ntal.	irriga	tion	
If fo	or irrigati	ion, this app	propria	ition shall	be lin	rited to	1/80		of one	cubic	foot per	r secon	ıd
		or each acre										_	
		for each ac											
that the	amouni	t of wate	r all	owed her	redn.	togethe	r.with.f	he an	ount.	a o ant	ed und	ler ar	V.
other ri	ight ex	isting fo	rthe	same .li	ands	shall no	texceed	l the	limit	ation	allow	ed	
herein.			••••••		·····		•••••		••••		•••••	·····	••••
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		ct to such r											
The	e well sh	all be cased clude prope	i as ne	ecessary in	n acco	rdance wi valve to p	th good p prevent th	ractice ie wast	and e	if the round	flow is water.	artesi	an
The	e works o	constructed determine	shall	include a	n air l	line and pr	ressure ga	uge or	an acc	ess po	rt for m	easu <i>r</i> i	ng
The	e nermitt	ee shall in	stall an	id mainta	in a w	eir, meter	, or other		e meas	uring	device,	and sh	all
кеер а со	mpiete r	ecord of the	E GMNU	ini oj gro	unu w	ater with	. r cs (2) 16.						
The	e priority	date of th	is pern	nit is			Decem	ber L	7. 19	57	·		
Act	tual cons	truction we	ork sho	ıll begin d	on or b	pefore	Decem	ber 2	19	58		and sh	all
thereafte	r be pro	secut ed w i	th reas	sonable d	iligeno	ce and be	complete	d on o	befor	e Octo	ober 1,	19 59	
. Co	mplete a	pplication (of the 1	water to t	he pro	ppo;ed use	shall be n	rade on	or be	iore Oc	ctober 1	. 19 6	0
W	ITNESS	my hand th	is 20	Oth da	y of	Dec	ember /		/ 	, 19	57		
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	PERMIT	APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	ginee	SS o'clock	<u>:</u>		<u></u>	No.	its on		o.	rinting
Application No. Permit No. G-	PE	PRIA RS O	ent v	ite Eng 6 day of	9	lican		1957	Recorded in book No.	ermi	STANLEX	Drainage Basin No.	State Printing
Application Permit No.		PRO] ATEF	trum	Stat	6.0	app		20.	d in	iter F	31	ge Ba	
App Per			s ins	of the		red to		ved: abar	corde	d Wo	S.A.	ainag	
		TO	Thi	office of the State Engineer at Salem, Oregon, on the 17 day of Dacender	19.5%, at	Returned to applicant	:	Approved: December	Rec	Ground Water Permits on page	SIMAI	Dr	
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State Printing 18