

Permit No. G. 2514

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

i, Jack Smi	ith	(Mount)
f Star Ro	ute, Box 50, St. Paul.	county of Marion
4	Laboration Visite and	by make application for a permit to appropriate the
following described gr	ound waters of the state of Oreg	on, SUBJECT TO EXISTING RIGHTS:
If the applicant i	is a corporation, give date and pla	ce of incorporation
Partner	ship: Jack, David, and Ja	mes Smith
1. Give name o	of nearest stream to which the w	vell, tunnel or other source of water development is
	Creek	
	(N	tributary of Champoeg Creek
2. The amount feet per second or 500	of water which the applicant in gallons per minute.	stends to apply to beneficial use is3.20 cubic
3. The use to u	vhich the water is to be applied i	is irrigation of farm crops
4. The well or	other source is located 100 f	t. S and 1612 ft. E from the NW
corner of Hugh Co	osgrove D. L. C. #99, said	corner being 1.06 chains N. 89° 15' W.
of quar	(16, T.4 S., R.2 W., W.M.
	(If there is more than one we!", each must be	
being within the	neg swe	of Sec. 16 , Twp. 4 S. , R. 2 W.
W. M., in the county	of Marion	
5. The	pipe line	to be 100 feet mile
in length, terminatin	g in the NEL SWI	of Sec. 16 , Twp. 4.S.
		wn throughout on the accompanying map.
o. The hame o		
7 If the flow		N OF WORKS -ks to be used for the control and conservation of the
supply when not in	use must be described.	•
•••••		
		One well having
		epth of
	•	
feet of the well will	require 12-Inch 51661	casing. Depth to water table is estimated

al system	e dissensions at one	ch point of cana	l where materially changed	in size, statina miles
	,	•		
			feet; grade	
and feet.				
(b) At	mil	es from headgat	r: width on top (at water li	ne)
	feet; width on b	ottom	feet; depth of wate	7
!	feet fall pe	er one thousand	feet.	
(c) Length	ı of pipe,	ft.; size	at intake, in.	; in size at
intake	in.; si	ize at place of us	ein.; diffe	erence in elevation be
e and place	of use,	ft. Is g	rade uniform?	Estimated ca
••••	sec. ft.			
10. If pum	ips are to be used, g	rive size and typ	one 40 HP Peerless	
· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • • •	•••	
Give horse	power and tupe of	motor or engine	to be used	***************************************
	power and type ty			
		•••••	•••	•••••••••••
11. If the	location of the well	l, tunnel, or othe	r development work is less	than one-fourth mile
11. If the	location of the well	l, tunnel, or othe	r development work is less	than one-fourth mile
11. If the	or stream channel.	give the distan	ice to the nearest point on	each of such channe
11. If the	or stream channel.	give the distan	r development work is less nce to the nearest point on and the ground surface at	each of such channe
11. If the	or stream channel.	give the distan	ice to the nearest point on	each of such channe
11. If the	or stream channel.	give the distan	ice to the nearest point on	each of such channe
11. If the	or stream channel.	give the distan	ice to the nearest point on	each of such channe
11. If the	or stream channel.	give the distan	ice to the nearest point on	each of such channe
11. If the ral stream of the lifterence in	or stream channel, elevation between	give the distant	ice to the nearest point on	each of such channe the source of develo
11. If the ral stream of the lifterence in	or stream channel, elevation between	give the distant	nce to the nearest point on and the ground surface at	each of such channe the source of develo
11. If the ral stream of lifference in 12. Locat	ion of area to be in	give the distant the stream bed	of use	each of such channe the source of develo
11. If the ral stream of lifference in 12. Locat	or stream channel, elevation between	rigated, or place	of use SWE NWE SEE NWE	Mumber Agree To Be Irrigated 16.0 1.0
11. If the ral stream of lifference in 12. Locat	ion of area to be in	rigated, or place	of use SW: NW: SEL NW: NW: SW:	Mumber Aeres To Be Irrigated 16.0 1.0 38.5
11. If the ral stream of lifference in 12. Locat	ion of area to be in	rigated, or place	of use SWE NWE SEE NWE	Humber Agree To Be Irrigated 16.0 1.0 38.5 24.0 35.1
11. If the ral stream of lifference in 12. Locat	ion of area to be in	rigated, or place	of use Swith NWith Swith NWith SWith SWith SWith SWith SWith SWith SEE SWith SEE SWith	Mumber Agree To Be Irrigated 16.0 1.0 38.5 24.0 35.1 24.0
11. If the ral stream of lifference in 12. Locat	ion of area to be in	rigated, or place	of use Swith Nwith Swith Swit	Mumber Agree To Be Irrigated 16.0 1.0 38.5 24.0 35.1 24.0 16.9
11. If the ral stream of lifference in 12. Locat	ion of area to be in	rigated, or place	of use SWE NWE SWE SWE SWE SWE SWE SWE SWE SWE SWE S	Mumber Agree To Be Irrigated 16.0 1.0 38.5 24.0 35.1 24.0
11. If the ral stream of lifference in 12. Locat	ion of area to be in	rigated, or place	of use Swith Nwith Swith Swit	Humber Aeres To Be Errigated 16.0 1.0 38.5 24.0 35.1 24.0 16.9 24.0
11. If the ral stream of the s	ion of area to be in Range at Williamotts Meridian	rigated, or place	of use Swith Nwith Swith Swit	#umber Asree To Be Irrigated 16.0 1.0 38.5 24.0 35.1 24.0 16.9 24.0 24.0
11. If the ral stream of lifference in 12. Locat	ion of area to be in	rigated, or place	of use Swith Nwith Swith NEthern Sw	#umber Asres To Be Irrigated 16.0 1.0 38.5 24.0 35.1 24.0 16.9 24.0 24.0 35.0
11. If the ral stream of the s	ion of area to be in Range at Williamotts Meridian	rigated, or place	of use Swit Nwit SEL Nwit Nwit Swit Swit Nwit	#umber Aeres To Be livinguised 16.0 1.0 38.5 24.0 35.1 24.0 16.9 24.0 24.0 25.0 3.0 22.5 36.0
11. If the ral stream of the s	ion of area to be in Range at Williamotts Meridian	rigated, or place	of use Swi Nwi Ski Nwi Nwi Swi Nwi Swi Nwi Swi Nwi Swi Nwi Swi Nwi Swi Ski Ski Ski Ski Nki Ski	#umber Asree To Be Irrigated 16.0 1.0 38.5 24.0 35.1 24.0 16.9 24.0 2.0 15.0 3.0 22.5 36.0 4.0
11. If the ral stream of the s	ion of area to be in Range at Williamotts Meridian	rigated, or place	of use Swit Nwit SEL Nwit Nwit Swit Swit Nwit	#umber Agree to Be Irrigated 16.0 1.0 38.5 24.0 35.1 24.0 16.9 24.0 24.0 35.0 4.0 3.0 22.5 36.0 4.0 1.0 3.0
11. If the ral stream of the s	ion of area to be in Range at Williamotts Meridian	rigated, or place	of use Purp-acre Treet SW! NW! SE! NW! NW! SW! SW! SW! NE! SW! NE! SW! NE! SE!	#umber Agree To Be Irrigated 16.0 1.0 38.5 24.0 35.1 24.0 16.9 24.0 2.0 15.0 3.0 22.5 36.0 4.0 1.0

Character of soil	
Kind of crops raised	

NICIPAL SUPPLY— II. To supply the o	elty of	***************************************	.	····
			tion of	•••••
an estimated populati	lon of	in 19	4	
	NEWER QUESTIONS :	14, 16, 16, 17 AND 16	IN ALL CASES	•
	of proposed works,			111
15. Construction to	ork will begin on or	before June 10,	1963 Стр	later,
16. Construction us	ork will be complete	d on or before!!!	15. 1963 Car	elsted
17. The water will	be completely applie	ed to the proposed t	se on or before Octob	er 1, 1963
II. If the ground on for permit, permi	water supply is sup it, certificate or ad-	plemental to an ex judicated right to a	isting water supply, id appropriate water, mad	entify any app e or held by
Heart	•••••	***********************		
······			2	
		James	- Manie	Z)
Remarks:		0	(Signature of applicant)	
	1 1	/ /		•••••••
- 20 mg	land exerget	1963 -		
***************************************	······································			
***************************************	***************************************			
•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	••••••••••••	•••••	••••••
		•••••••	•••••	•••••
	•			
•••••••••••••••••••••••••••••••••••••••	•••••	•••••••••••	***************************************	•••••
•••••••••••••••••••••••••••••••••••••••	·····		•••••••••••	•••••
•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		***************************************	
	••••••			••••••
***************************************	***************************************			***************************************

ATE OF OREGON.)	•		
ATE OF OREGON, County of Marion,	\$88.	•		
country of marion,	,			
This is to certify t	hat I have examine	d the foregoing app	olication, together with	the accompan
- 1000 10 10 00 10,10,10				
	rn the same for			
	rn the same for	ja j	·····	
	rn the same for	, particular and the second and the		
os and data, and retur				·
In order to retain	its priority, this app	plication must be re	turned to the State Eng	······································
In order to retain	its priority, this app	plication must be re		······································
In order to retain	its priority, this app	plication must be re		······································
In order to retain	its priority, this app	plication must be re	turned to the State Eng	neer, with cor
In order to retain	its priority, this app	plication must be re		neer, with cor
In order to retain	its priority, this app	plication must be re	turned to the State Eng	neer, with cor
ps and data, and return In order to retain us on or before	its priority, this app	plication must be re	turned to the State Eng	neer, with cor
In order to retain	its priority, this app	plication must be re	turned to the State Eng	neer, with cor
In order to retain	its priority, this app	plication must be re	turned to the State Eng	meer, with cor

, !

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:

		d is limited to the amo		•		•	
	ppropriation, or its	cubic feet per seco equivalent in case of ro		•			
The	use to which this u	pater is to be applied in	······································	irrigation			
If for	r irrigation, this ap	propriation shall be lin	nited to	1∕80	of one cubic	foot per seco	md
or its equi	valent for each acre	e irrigated and shall be	e further	·limited to a diver	rsion of not to	exceed	21/2
acre feet p	er acre for each ac	re irrigated during the	e irrigati	on season of each	ı year;		•••••
·····		······································	***				
		••••••	······································		•••••••••••	······································	
••••••			·· ··		······································	······	•••••
	•••••••••••••••••••••••••••••••••••••••	•••••••	•••		• • • • • • • • • • • • • • • • • • • •		•••••
	•						
and shall l	be subject to such 1	easonable rotation sys	tem as m	ay be ordered by	the proper s	tate officer.	
The	well shall be case	d as necessary in accor	rdance u	oith good practic	e and if the	flow is artes	rian
The	works constructed	er capping and control I shall include an air l	ine and j	pressure gauge or			ing
The	permittee shall in	water level elevation : stall and maintain a w e amou nt of ground w	eir, mete	r, or other suitab	le measuring	device, and sl	rall
кеер а соп	npiete record of th	e amount of ground w	uter with	iarawn.			
		is permit is					****
Act	ual construction w	ork shall begin on or b	efore	March 10,	1965	and s	hall
		th reasonable diligenc		•		_	
		of the water to the pro		•			5
WI	TNESS my hand th	isday of		Maron	, 19.0		
				Come de	che Car	STATE ENGINE	
1	!	# #		.	5	_l 1	
	סאו	d in t			2.5	on Control	
7 60	E GROUSTATE	ceived alem, M		1964	න	etairs Bro page . L.	
Application No. G- 266 Permit No. G- 354	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 ZZZK day of ZZL K		10, 1	page	選: 1	,
Vo. G	PERMIT APPROPRIATE THE S WATERS OF THE S OF OREGON	pas fin gineer f c clock	::	March]	rded in book No. Water Permits on page	ં. ! ભ	
tion No. G-	PE PRIA RS O OF O	This instrument was fi office of the State Enginee on the Z. Ral. day of	Returned to applicant:	2	Recorded in book No. rund Water Permits or	CHRIS L. Drainage Basin No.	į
Application Permit No.	PPRO	strum Bel	dd a o;		ed in ater l	ge Ba	
Ap Pe	TO A	his in e of th e Z, as	med t	A pproved:	ecord	T and	
	r r	Th office on the	Retu	Аррі	Reco		•