1200

RECEIVED

HAR S O STATE

Permit No. G. 7540

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, JusePhH	or Joseph	(Name of applicant)	leabery	
of US92 Peaks	View Rd N.E	Scotts Mills co	unty of Maria	14
state of OCC 501	97375 do h	erebu make app	lication for a perm	it to appropriate the
If the applicant is a corp	ooration, give date an	d place of incor	poration	
1. Give name of neares	t stream to which the	e well, tunnel or	other source of w	ater development i
ituated Alder C	reek	ame of stream)		
		the second of the second of	ry of Abigu	
2. The amount of water eet per second or5.0	which the applicant	intends to apple		
3. The use to which the	e water is to be appli	ied is Ger	eral For	n crops
Berries, Alfal.	fz, Seedc	rops Tr	45 K 9 2 - 14 -	ect.
· · · · · · · · · · · · · · · · · · ·			•	the state of the s
4. The well or other sourmer of	er se	(N. or S.) E C 2 C	(E. or W.	from the
two	(Section	or subdivision)	en stepen ka	garanta da karanta da Marianta da karanta da
	(If preferable, give distance	and bearing to section	corner)	
ing within the So	nore than one well, each must			S P 15
. M., in the county of	* * * * * * * * * * * * * * * * * * *			
,	_			
5. The POR	(Canal or pipe line)	7 <i>E</i>	to be	miles
length, terminating in the	(Smallest legal sub	division)	of Sec	, Twp,
, W. M., the prope				
6. The name of the well				
William a		A STATE OF THE STA		***************************************
	DESCRIPTIO	ON OF WORKS		
7. If the flow to be utilize pply when not in use must be	ed is artesian, the wor	rks to be used fo	r the control and c	conservation of the
spry when not in use must or	L described.	The second of th	•	
	<u> </u>		and the second second	
<u> </u>	45			
	j			
8. The development will				
imeter of 1011 inches	and an estimated de	pth of 320	feet. It is estim	ated that 47
et of the well will require				

4 45 43

G1-3M

SP*70625-119

			e)	
	feet; depth of w	ater	feet; grade	feet fall per one
usand feet.				
		as from heada	ate: width on top (at water l	ine)
	feet; width on b	oottom	feet; depth of wat	er jeer
de,	feet fall p	er one thousan	d feet.	
(c) Length o	f pipe	ft.; siz	e at intakein.; i	n size atft
	in soir	e at place of t	sein.; differ	ence in elevation between
m intake	116., 862	e at place of a		Fetimated canacity
ake and place of	use,	ft. Is	grade uniform?	
s	ec. ft.	1 17 18 18 18 18 18 18 18 18 18 18 18 18 18		수입니다. 교통하다
10. If pumps	are to be used, g	give size and ty	pe	
•	aritan ja			
		•••••	gine to be used5 H.P.	sermisable Ele
Give horsepo	ower and type o	of motor or en	gine to be used	
	••••			
			L JI_	than one-fourth mile from
11. If the lo	cation of the wel	l, tunnel, or ot	her development work is less	each of such channels an
natural stream of	r stream channe	i, give the aisi i the etream he	ance to the nearest point on and the ground surface at	the source of developmen
s aijjerence in ei	evalion between	t the stream of		
			yer i sama xana an	
Tarakan dari		68 - 5 18 18 18 18 18 18 18 18 18 18 18 18 18		
		,		
12. Location		,	ce of use	
12. Location Township N. or S.		,	ce of use	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or pla	Forty-acre Tract	1
Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or pla		1
Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or pla	Yorty-acre Tract	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	rigated, or pla Section	Forty-acre Tract	1
Township N. or S. All Iznd Ovegon	Range E. or W. of Willamette Meridian	rigated, or pla Section	Yorty-acre Tract	Number Acres To Be Irrigated
Township N. or S. All Iznd Ovegon	Range E. or W. of Willamette Meridian	rigated, or pla Section	Yorty-acre Tract 7 17 Friends Sw NW	Number Acres To Be Irrigated
Township N. or S. All Iznd Ovegon	Range E. or W. of Willamette Meridian	rigated, or pla Section	Forty-acre Tract 7 17 Friends Sw NW NW SW	Number Acres To Be Irrigated
Township N. or S. All Iznd Ovegon	Range E. or W. of Willamette Meridian	rigated, or pla Section	Forty-acre Tract 7 17 Friends Sw NW NW SW	Number Acres To Be Irrigated
Township N. or S. All Iznd Ovegon	Range E. or W. of Willamette Meridian	rigated, or pla Section	Forty-acre Tract 7 17 Friends Sw NW NW SW	Number Acres To Be Irrigated
Township N. or S. All Iznd Ovegon	Range E. or W. of Willamette Meridian	rigated, or pla Section	Forty-acre Tract 7 17 Friends Sw NW NW SW	Number Acres To Be Irrigated
Township N. or S. All Iznd Ovegon	Range E. or W. of Willamette Meridian	rigated, or pla Section	Forty-acre Tract 7 17 Friends Sw NW NW SW	Number Acres To Be Irrigated
Township N. or S. All Iznd Ovegon	Range E. or W. of Willamette Meridian	rigated, or pla Section [Cond] 26 2 C	Forty-acre Tract 7 17 Friends Sw NW NW SW	Number Acres To Be Irrigated
Township N. or S. All Iznd Ovegon	Range E. or W. of Willamette Meridian	rigated, or pla Section [Cond] 26 2 C	Forty-acre Tract 7 17 Friends Sw NW NW SW	Number Acres To Be Irrigated
Township N. or S. All Iznd Ovegon	Range E. or W. of Willamette Meridian	rigated, or pla Section [Cond] 26 2 C	Forty-acre Tract 7 17 Friends Sw NW NW SW	Number Acres To Be Irrigated 108- q2- 209
Township N. or S. All Iznd Ovegon	Range E. or W. of Willamette Meridian	rigated, or pla Section [Cond] 26 26	Forty-acre Trect 7 17 Friends Sw MW NW SW	Number Acres To Be Irrigated 108- q2- 209
Township N. or S. All Iznd Ovegon	Range E. or W. of Willamette Meridian	rigated, or pla Section [Cond] 26 26	Forty-acre Tract 7 17 Friends Sw NW NW SW	Number Acres To Be Irrigated 108- q2- 209

13.	AL SUPPLY- To supply the	city of				*	
·	77.7	- A		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pulation of		
id an est				in 19	, ,		
3	A	NSWER QU	ESTIONS 1	14, 15, 16, 17 AN	D 18 IN ALL C	ASES	
	art to the second of the secon			\$			
15.	Construction	work will b	egin on o	r before		COMPLETE	=
16.	Construction	work will	be comple	ted on or before	·		
17.	The water wi	ll be compl	etely appl	ied to the propo	sed use on or	before	
18. ition for	If the ground	l water sup	oply is sup ate or ad	oplemental to a judicated right	n existing wo	iter supply, identi te water, made or	fy any appl held by th
					iphixe T	Bielenbe	21a
				j	11. 5.	ele luc	d
D				<u> </u>	(Sign	nature of applicant)	
Ren	narks:			***************************************			
		••••••••••					
•••••••		······································				***************************************	
			· · · · · · · · · · · · · · · · · · ·	***************************************	()		
					The second section of		
			j + -				
	्राप्त के स्टब्स		jan 🖅 Specialny	en in Salatana Kanangangan		The second of th	in the grant
	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -			स्था । कृत्यक्रीस्था	. 4.		The second
	The role of the				. 4.		*** **********************************
	्रिक्ष कर्म स्थाप स्थापना स्थापना				. 4.		Service Services
	The said to the				. 4.		
					. 4.		
					. 4.		
					. 4.		
	OF OREGON,				. 4.		
)			. 4.		
County	OF OREGON,	} ss.					
County Thi	OF OREGON, y of Marion, s is to certify	ss. that I have	e examine	d the foregoing	application, t		uccompanyin
County Thi	OF OREGON, y of Marion, s is to certify	ss. that I have	e examine	d the foregoing	application, t	ogether with the o	uccompanyin
County Thi	OF OREGON, y of Marion, s is to certify data, and retu	ss. that I have	e examine	d the foregoing	application, t	ogether with the o	ıccompanyin
County This aps and In o	OF OREGON, y of Marion, s is to certify data, and retu	ss. that I have arn the sam its priority	e examine e forca	d the foregoing crection and	application, t	ogether with the o	ıccompanyin
County This raps and In o	OF OREGON, y of Marion, s is to certify data, and retu	ss. that I have arn the sam its priority	e examine e forca	d the foregoing	application, t	ogether with the o	ıccompanyin
County Thisaps and In o	OF OREGON, y of Marion, s is to certify data, and retu	ss. that I have trn the sam its priority August. 22	e examine e forco	d the foregoing crection and lication must be	application, t	ogether with the o	accompanyin

WATER RESOURCES DEPT. SALEM, OREGON

2000 24 8 1

STATE OF	OREGON,) .
		} ss
Country	of Marion	1.

This is to certify that I have	examined the foregoing	application and	do hereby	grant the	same,
CUBIRCY TO EXISTING RIGHTS	and the following limitat	ions and conditio	ns:		

ource of appropriation, or its	equivalent in	n case of rotation	with other wate			A.I
	í					
The use to which this wate	- 1 - 4 - 1 - ame	irrigati	on			
The use to which this wate	er is to be app	oneu s			7	785
		A2:				
If for irrigation, this appro	opriation shal	l be limited to	1/80th o	f one cubic	foot per s	econd
ts equivalent for each acre in	rrigated and	shall be further li	mited to a diver	sion of not	to exceed	21/2
e feet per acre for each acre i						
e jeet per acre jor each acre			and the state of t			
d shall be subject to such reas		t				
The works constructed she, adequate to determine we	rall include a ater level ele II and maint	evation in the wel ain a weir, meter.	ssure gauge or a l at all times. or other suita	n access p	ore jor mea	
The works constructed she, adequate to determine we The permittee shall insta all keep a complete record of The priority date of this p	hall include a ater level ele ill and mainte f the amount permit is	control valve to prome and pre- evation in the wel ain a weir, meter, of ground water	sture gauge or all at all times. or other suitawithdrawn.	in access po ble measu	ring device	e, and
The works constructed she, adequate to determine we The permittee shall insta all keep a complete record of The priority date of this p	hall include a ater level ele ill and mainte f the amount permit is	control valve to prome and pre- evation in the wel ain a weir, meter, of ground water	sture gauge or all at all times. or other suitawithdrawn.	in access po ble measu	ring device	e, and
The works constructed she, adequate to determine we The permittee shall insta all keep a complete record of The priority date of this p Actual construction work	hall include a ater level ele ill and mainte f the amount permit is s shall begin o	control valve to prome air line and pre- evation in the wel ain a weir, meter, of ground water	l at all times. or other suita withdrawn. October 12	to ground in access po ble measu	ring device	e, andd d shall
The works constructed she, adequate to determine we The permittee shall insta all keep a complete record of The priority date of this p Actual construction work	hall include a ater level ele ill and mainte f the amount permit is shall begin of reasonable d	control valve to prome air line and pre- evation in the well ain a weir, meter, of ground water	l at all times. or other suita withdrawn. October 12 ompleted on or	ble measu 1, 1978 before Oct	ring device	e, and d shall
The works constructed shee, adequate to determine we The permittee shall insta all keep a complete record of the priority date of this particular construction work ereafter be prosecuted with Complete application of the complete application applicati	hall include a ater level ele ill and maint f the amount permit is	control valve to prin air line and pre- evation in the wel- ain a weir, meter, of ground water	l at all times. or other suita withdrawn. October 12 ompleted on or nall be made on	ble measu 1978 before Octoor before	ring device and tober 1, 19	e, and d shall
The works constructed she, adequate to determine we The permittee shall insta all keep a complete record of The priority date of this p Actual construction work ereafter be prosecuted with	hall include a ater level ele ill and maint f the amount permit is	control valve to prin air line and pre- evation in the wel- ain a weir, meter, of ground water	l at all times. or other suita withdrawn. October 12 ompleted on or nall be made on	ble measu 1978 before Octoor before	ring device and tober 1, 19 October 1, 19	e, and d shall
The works constructed she, adequate to determine we The permittee shall insta all keep a complete record of The priority date of this particular construction work ereafter be prosecuted with Complete application of the complete application of the construction of the complete application application application application of the complete application applic	hall include a ater level ele ill and maint f the amount permit is	control valve to prin air line and pre- evation in the wel- ain a weir, meter, of ground water	l at all times. or other suita withdrawn. October 12 ompleted on or nall be made on	ble measu 1978 before Octoor before	ring device and tober 1, 19 October 1, 19	e, and d shall
The works constructed shale, adequate to determine we The permittee shall insta all keep a complete record of The priority date of this particular construction work ereafter be prosecuted with Complete application of the complete application appl	hall include a ater level ele ill and maint of the amount permit is	control valve to prin air line and pre- evation in the wel- ain a weir, meter, of ground water	l at all times. or other suita withdrawn. October 12 ompleted on or nall be made on	ble measu 1978 before Octoor before	an tober 1, 19.	e, and d shall
The works constructed she, adequate to determine we The permittee shall insta all keep a complete record of The priority date of this particular construction work creafter be prosecuted with Complete application of the WITNESS my hand this	hall include a ater level ele ill and maint of the amount permit is	control valve to prin air line and pre- evation in the wel- ain a weir, meter, of ground water	l at all times. or other suita withdrawn. October 12 ompleted on or nall be made on	ble measu 1978 before Octoor before	an tober 1, 19.	e, and d shall
The works constructed shee, adequate to determine we The permittee shall insta all keep a complete record of The priority date of this particular construction work ereafter be prosecuted with Complete application of the WITNESS my hand this	hall include a ater level ele ill and maint of the amount permit is	control valve to prome air line and preservation in the well ain a weir, meter, of ground water August 29. 19. On or before	l at all times. or other suita withdrawn. October 12 ompleted on or nall be made on	ble measu 1978 before Octoor before	an tober 1, 19.	e, and d shall 79 19 80
The works constructed she, adequate to determine we The permittee shall insta all keep a complete record of The priority date of this particular construction work creafter be prosecuted with Complete application of the WITNESS my hand this	hall include a ater level ele ill and maint of the amount permit is	control valve to prome air line and preservation in the well ain a weir, meter, of ground water August 29. 19. On or before	l at all times. or other suita withdrawn. October 12 ompleted on or nall be made on	ble measu 1978 before Octoor before	ring device and tober 1, 19 October 1, 19	e, and d shall 79 19 80
The works constructed she, adequate to determine we The permittee shall insta all keep a complete record of The priority date of this particular construction work creafter be prosecuted with Complete application of the WITNESS my hand this	hall include a ater level ele ill and maint of the amount permit is	control valve to prome air line and preservation in the well ain a weir, meter, of ground water August 29. 19. On or before	l at all times. or other suita withdrawn. October 12 ompleted on or nall be made on	ble measu 1978 before Octoor before	an tober 1, 19.	d shall 79 19 80
The works constructed she, adequate to determine we The permittee shall insta all keep a complete record of The priority date of this particular construction work creafter be prosecuted with Complete application of the WITNESS my hand this	hall include a ater level ele ill and maint of the amount permit is	control valve to prome air line and preservation in the well ain a weir, meter, of ground water August 29. 19. On or before	l at all times. or other suita withdrawn. October 12 ompleted on or nall be made on	ble measu 1978 before Octor before	antober 1, 19.	d shall 79 19 80
The works constructed shee, adequate to determine we The permittee shall instable all keep a complete record of the priority date of this particular construction work dereafter be prosecuted with Complete application of the WITNESS my hand this	hall include a ater level ele ill and maint of the amount permit is	control valve to prome air line and preservation in the well ain a weir, meter, of ground water August 29. 19. On or before	l at all times. or other suita withdrawn. October 12 ompleted on or nall be made on	ble measu 1978 before Octor before	antober 1, 19.	d shall 79 19 80
The works constructed she, adequate to determine we The permittee shall insta all keep a complete record of The priority date of this particular construction work creafter be prosecuted with Complete application of the WITNESS my hand this	hall include a ater level ele ill and maint of the amount permit is	control valve to prome air line and preservation in the well ain a weir, meter, of ground water August 29. 19. On or before	l at all times. or other suita withdrawn. October 12 ompleted on or nall be made on	ble measu 1978 before Octor before	antober 1, 19.	d shall 79 19 80
The works constructed she, adequate to determine we The permittee shall insta all keep a complete record of The priority date of this particular construction work creafter be prosecuted with Complete application of the WITNESS my hand this	hall include a ater level ele ill and maint of the amount permit is	control valve to prome air line and preservation in the well ain a weir, meter, of ground water August 29. 19. On or before	l at all times. or other suita withdrawn. October 12 ompleted on or nall be made on	ble measu 1978 before Octor before	antober 1, 19.	d shall 79 19 80
The works constructed she, adequate to determine we The permittee shall insta all keep a complete record of The priority date of this particles and construction work ereafter be prosecuted with Complete application of the WITNESS my hand this	permit is	control valve to prin air line and pre- evation in the wel- ain a weir, meter, of ground water	l at all times. or other suita withdrawn. October 12 ompleted on or nall be made on	ble measu 1978 before Octoor before	antober 1, 19.	e, and d shall 79 19 80