1553

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	Rt. 1. B	ox 233. J	efferson	of applicant)	nty of Mario	on ,
	•	(Lenniscon was	()			it to appropriate the
ette of . ollowin	g described g	round wate	ers of the state of (Oregon, SUBJECT	TO EXISTING	RIGHTS:
				place of incorporat		
7	Gine name	of mangest	etreem to enhigh th	se well tunnel or of	her source of w	ater development is
rituated			war			
· 					,	River
2. feet ner	The amount	t of water (which the applican	t, intends to apply t	o beneficial u se i	is cubi
3.	. The use to t	which the i	water is to be appl	ied is Links	ation	······································
4.	. The well or	other sour	ce is located 1660) ft. S and :	802 ft. W	from the NE
	of Section					
			•	(Section or subdivision)		
	*** ** * * * * * * * * * * * * * * * * *		(If preferable, give distan	on and bearing to section co	rner)	
				ice and boaring to recomme		
				at be described. Use separate	e sheet if necessary)	
being u	vithin the			at be described. Use separate	e sheet if necessary)	0.S., R3.W
•	vithin the	SE	:	at be described. Use separate	e sheet if necessary)	0.S.,R. 3.W
W. M.,		SE	arion	of Sec. 3	e shoot if necessary)	
W. M.,	in the county	SE LE	arion	of Sec. 3	to be 220	Oft. XXX
W. M 5 in leng	in the county i. The th. terminatir	SE LE of Ma pipe l ig in the	arion (Canal or pipe line) (SE_ SE_ (Smallest le	of Sec. 3	to be 2200 of Sec. 34	0 ft. XXXI , Twp. 9 S
W. M 5 m leng	in the county i. The th. terminatir	SE LE of Ma pipe l ig in the	arion (Canal or pipe line) (SE_ SE_ (Smallest le	of Sec. 3	to be 2200 of Sec. 34	0 ft. XXXI , Twp. 9 S
W. M 5 m lengt R. 3	in the county f . The f th, terminatire f	SEE INE of Ma pipe 1 ing in the the propo	arion (Canal or pipe line) (SE_ SE_ (Smallest le	of Sec. 3	to be 2200 of Sec. 34	0 ft. XXXI , Twp. 9 S
W. M 5 m lengt R. 3	in the county f . The f th, terminatire f	SEE INE of Ma pipe 1 ing in the the propo	Canal or pipe line (Canal or pipe line) (Smallest leposed location being or other works is	of Sec. 3	to be 2200 of Sec. 34	0 ft. XXXI , Twp. 9 S
W. M 5 m leng R. 3	in the county The th. terminatir W. W. M. The name	SEE INE of Ma pipe 1 ing in the the propo of the well to be utilis	Canal or pipe line (Canal or pipe line) (SEL SEL (Smallest leg) (S	of Sec. 3 ral subdivision: shown throughout of #13 TION OF WORKS	to be 2200 of Sec. 34	0 ft. XXXI , Twp. 9 S
W. M 5 m leng R. 3	in the county The th. terminatir W. M. The name	SEE INE of Ma pipe 1 ing in the the propo of the well to be utilis	Canal or pipe line (Canal or pipe line) (SEL SEL (Smallest leg) (S	of Sec. 3 ral subdivision: shown throughout of #13 TION OF WORKS	to be 2200 of Sec. 34	Oft. XXXIII
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W. M 5 m leng R. 2 supply	in the county The th. terminatir N. W. M. The name The name chen not in	SEE INE of Ma pipe I ig in the the propo of the well to be utilized to be utilized.	Canal or pipe line (Canal or pipe line) (St. SE.) (Smallest let) (of Sec. 3 ral subdivision: shown throughout of #13 TION OF WORKS	to be 2200 of Sec. 34	Oft. XXXIII
W. M 5 in lengt R. 2 supply	in the county The th, terminatir W. M. The name the name the name	SEE IXE of Ma pipe I ig in the the propo of the well to be utilized must b	Canal or pipe line (Canal or pipe line) (St. SE.) (Smallest let) (of Sec. 3 cal subdivision: shown throughout of #13 TION OF WORKS works to be used for	to be 2200 of Sec. 34 on the accompanion the control an	oft. XXXIII. Twp. 9 S Tying map. d conservation of the having

	dgate: width on to	p (at water lin	w)	feet; width on
******	feet; depth of wat	er	feet; grade	feet fall
ınd jeet.		en e	•	
(b) At	., mil	les from head	gate: width on top (at water	line)
•	feet; width on l	ottom	feet; depth of wa	ter
	jeet fall p	er one thousa	nd feet.	
(c) Length	h of pipe,	ft.; 1	rize at intake, i	n.; in size at
intake	in.; é	ize at place of	use in.; dif	ference in elevation t
e and place	of use,	ft. 1	ls grade uniform?	Estimated c
***************************************	sec. ft.	•	•	
10. If pum	sps are to be used,	give size and t	ype 2" X 3" centrif	igal
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Give horse	epower and type of	motor or eng	ine to be used 10 H. P. I	Electric
				•••••••••••••••••••••••••••••••••••••••
al stream	or stream channel	, give the dis	ther development work is less tance to the nearest point of the ground surface of the control of	n each of such chan
al stream (or stream channel elevation betweer	, give the dis n the stream b Santiam Riv	stance to the nearest point of sed and the ground surface of the second surface of the second surface of the second secon	n each of such chan
al stream (or stream channel televation between 1320 ft. from	, give the dis n the stream b Santiam Riv	stance to the nearest point of sed and the ground surface of the second surface of the second surface of the second secon	n each of such chan
al stream of ifference in 12. Locat	or stream channel televation between 1320 ft. from tion of area to be in Range E or W of	, give the dis the stream b Santiam Biv rigated, or pla	stance to the nearest point of sed and the ground surface of the ground surface of use	n each of such changes the source of deve
12. Locat	or stream channel televation between 1320 ft. from ion of area to be in Range E or W of Williamette Meridian	, give the dis the stream b Santiam Biv rigated, or plant	stance to the nearest point of sed and the ground surface of the second surface of the s	n each of such changes the source of deve
12. Locat	or stream channel televation between 1320 ft. from ion of area to be in Range E or W of Williamette Meridian	give the distributed the stream by Santiam Riversian Riv	reace to the nearest point of sed and the ground surface of ser. SEC SEL	n each of such change the source of deve Number Acres To Be Irrigated
12. Locat Township N or S	or stream channel televation between 1320 ft. from ion of area to be in Range E or W of Williamette Meridian 3 W	give the distributed the stream by Santiam Riversian Riv	red and the ground surface of the second sur	n each of such change the source of deve Number Acres To Be Irrigated 16 0.80
12. Locat Township N or S	or stream channel televation between 1320 ft. from ion of area to be in Range E or W of Williamette Meridian 3 W	give the distributed the stream by Santiam Riversian Riv	reace to the nearest point of sed and the ground surface of the second surface of the second	n each of such change the source of deve Number Acres To Be Irrigated 16 0.80 40
12. Locat Township N or S	or stream channel televation between 1320 ft. from ion of area to be in Range E or W of Williamette Meridian 3 W	give the distributed the stream by Santiam Riversian Riv	rance to the nearest point of sed and the ground surface of ser. Forty-acre Tract SEC SEL SEL SWA SEL NEL SEL NEL SEL NEL	n each of such channel the source of deve Number Acres To Be Irrigated 16 0.80 40 16
12. Locat Township N or S	or stream channel televation between 1320 ft. from ion of area to be in Range E or W of Williamette Meridian 3 W	give the distributed the stream by Santiam Riversian Riv	rance to the nearest point of sed and the ground surface of ser. The set of use Forty-acre Tract SE S	n each of such channel the source of deve Number Acres To Be Irrigated 16 0.80 40 16
12. Locat Township N or S	or stream channel televation between 1320 ft. from ion of area to be in Range E or W of Williamette Meridian 3 W	give the distributed the stream by Santiam Riversian Riv	rance to the nearest point of sed and the ground surface of ser. The set of use Forty-acre Tract SE S	n each of such channel the source of deve Number Acres To Be Irrigated 16 0.80 40 16 2 0.75
12. Locat Township N or S	or stream channel televation between 1320 ft. from ion of area to be in Range E or W of Williamette Meridian 3 W	give the distributed the stream by Santiam Riversian Riv	rance to the nearest point of sed and the ground surface of ser. The set of use Forty-acre Tract SE S	n each of such channel the source of deve Number Acres To Be Irrigated 16 0.80 40 16 2 0.75
12. Locat Township N or S	or stream channel televation between 1320 ft. from ion of area to be in Range E or W of Williamette Meridian 3 W	give the distributed the stream by Santiam Riversian Riv	rance to the nearest point of sed and the ground surface of ser. The set of use Forty-acre Tract SE S	n each of such channel the source of deve Number Acres To Be Irrigated 16 0.80 40 16 2 0.75

Character of soil sandy loan

Kind of crops raised perpermint, grass seed, beet seed, etc.

Armedy, Markety, Mark	hy a present population of
as authorized population of	in 19
ANSWER QUESTIONS	14, 15, 16, 17 AND 13 IN ALL CASES
14. Estimated cost of proposed works	* 6.500.00
15. Construction work will begin on o	in the second control of the second control
16. Construction work will be complet	ted on or before dominated
17. The water will be completely appl	Hed to the proposed use on or beforeOctober. 1,1962
19 If the enough spates assembly in th	conformental to an existing spater supply, identify any appli-
ion for permit, permit, certificate or a	djudicated right to appropriate water, made or held by the
plicant. 08-403, registration	
CR-386, Certificate	
per transfer to the second	Wol To Lunder
	(Miguature of employed)
Remarks:	
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•	
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	·
TATE OF OREGON, ss.	
County of Marion,	·
This is to certify that I have exami	ined the foregoing application, together with the accompanyi
ways and data, and return the same for	
In order to retain its priority, this	application must be returned to the State Engineer, with corr
ions on or before	19
•	-
WITON DOG I and Abia	Jan 64
WIINESS my hand this	day of, 19.
	•
	STATE ENGINE

the is to certify that I have examined the faregoing application and do hereby grant the same, CATO EXISTING RIGHTS and the following limitations and conditions:

The right herein grante	ed is limited to the amou	unt of water	which can be ap	plied to benefi	cial use and
shall not exceed Q.56	cubic feet per secon	nd measured	at the point of	liversion from	the well or
source of appropriation, or its				•	
• •	vater is to be applied is	ir	igation		•
If for irrigation, this ar	opropriation shall be lim				
or its equivalent for each act	re irrigated and shall be	e further limi	ted to a diversio	n of not to exce	eed 21/2
acre feet per acre for each a	cre irrigated during the	irrigation s	eason of each ye	er; provide	d further
that the amount of wat	er allowed herein.	together	rith the amou	int secured	under any
other right existing f	or the same lands.	shall nct	exceed the]	imitation a	llowed
herein.		•••	***************************************		
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and shall be subject to such	reasonable rotation sys	tem as may b	e ordered by th	e proper state	officer.
The well shall be case the works shall include prop	d as necessary in accor	dance with	good practice a	nd if the flow	is artesian
The works constructed	l shall include an air li	ine and press	ure gauge or an	. •	
line, adequate to determine The permittee shall in	stall and maintain a we	eir, meter, or	other suitable n	reasuring devi	ce, and shall
keep a complete record of th	e amount of ground wo	iter withdrai	vn.		
The priority date of th	is permit is	<u>V</u> a	nch. 9 _a . 1960.		
	ork shall begin on or b				and shall
thereujter be prosecuted wi			•		,
	of the water to the prop				_
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Wil NESS my nana ti	its 42 of		Lewis a	Marke	14
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	the gon.	:	:	**	_#
N N	in :			3. 3.1	S
Mountain Market	eived lem.	:		•	7 EN
STA STA	first received in cer at Salem. Oyeg March k. M.			n page	eTA1 page
Person (1973) Person (1973) PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	s firs	· · ·	1900	on p	~ ;
PERMI PRIATE T RS OF TH	ent was fr e Engineci lay of So ctock	ant:	13, 1900	ok N mits	sin No.
PERS OF	ument u itate Eni day of	pplic	Нау]	in bool er Perm LEVIS	Basin
Perser APPF	instri grhe S gr A	i to a	70	ded 1 Wate	rage
TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon on the 9th day of March.	Returned to applicant	Approved:	Recorded in book No	Drainage Basin No.
	This office of on the 19.60,	Ret	App	5	