

Permit No. G. G 6721

Supplement to

APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

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		(Ne	me of englisemt)		) <b></b>
of	amies on	ice Address)	, cour	ity of Ma	1 hour
state of	Postoxii	(ce Address)			
following desc	cribed ground wate	, do here trs of the state of Or	eby make applicat egon, SUBJECT T	ion for a permit to d 'O EXISTING RIGI	ippropriate the HTS:
If the a	pplicant is a corpore	ation, give date and 1	place of incorpora	tion	
**********************	***************************************	***************************************			***************************************
1. Give	name of nearest st	tream to which the 1	well, tunnel or oth	er source of water (	development i
situated	zam Cn	ec L (Nam		*******************************	
		(Nan	ne of stream)	losella	
2. The feet per second	amount of water w 1 or!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	hich the applicant in allons per minute.	ntends to apply to	beneficial use is	cubic
		ater is to be applied			
0. 1700	use to writer the wi	tier is to be applied	18		***************************************
***************************************		# 2030		580 E	
4. The 1	well or other source	# 2 2030 # 2 2030 e is located	$t$ . 5 and $\epsilon$	540 ft W. f	com the Na
. (5	To Perm	1 209	(N. or S.)	(E. or W.)	0110 1110
corner of		(Section)	on or subdivision)	Section (	<i>5</i>
***************************************		***************************************		********************************	- 19 A
		If preferable, give distance an			
being within th	he // SENW	than one well, each must be	described. Use separate al	reet if necessary), Twp	, R. 43E,
W. M., in the co	ounty of Ma	alheur	******		
5. The .	Conel (Ca)	nal or pipe line)	to	be 1 <u>1</u>	miles
in length, term	inating in the	Sa VE	of i	Sec	p. 165
		smallest legal subdivided location being shou			
		other works is			•
0. 1 ne n	unte of the wett or	other works is	······································		,
	•	DESCRIPTION	OF WORKS		
7. If the	flow to be utilized	is artesian, the work	e to he used for th	a control and conce	mundian of the
supply when no	ot in use must be de	scribed.	s to be used for th	e control and conse	rvation of the
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			4	
			***************************	·	***************************************
	***************************************		***************************************	*************************	*****************
8. The d	evelopment will co	msist of2	- (Give number of wells,	tunnels, etc.)	having a
liameter of	inches ar	nd an estimated dept	th of2+/	feet. It is estimated	that
		(Kind) cas			
12-1	16	(Kind)	*		(Feet)
W. Stand.	- Denomination of the	j			***************************************

CANAL SYST	EM OR PIPE LIN	NE		
			f canal where materially chan	ged in size, stating miles fro
			· line)	
			feet; grade	
thousand feet.				
(b) At	m	iles from he	adgate: width on top (at wate	r line)
			feet; depth of w	
the state of the s	feet fall			чест јее
			; size at intake i	in tim pina at
			of usein.; diff	
			Is grade uniform?	
		<b>,</b>	20 grade unijorni:	Estimated capacity
		cine size and	type	
			type	
Give hore			<i>11</i>	1'
Give nors	epower and type o	of motor or en	igine to be used	
				-) /// = = ===
11. If the natural stream	location of the wel i or stream channe	ll, tunnel, or o el. give the di	ther development work is less stance to the nearest point on bed and the ground surface at	s than one-fourth mile from
11. If the natural stream	location of the wel i or stream channe	ll, tunnel, or o el. give the di	other development work is less	s than one-fourth mile from
11. If the natural stream he difference in	location of the wel	ll, tunnel, or o	other development work is less	s than one-fourth mile from a each of such channels and the source of development
11. If the natural stream he difference in	location of the well or stream channe elevation between	ll, tunnel, or o	other development work is less stance to the nearest point on bed and the ground surface at	s than one-fourth mile from a each of such channels and the source of development
11. If the natural stream he difference in 12. Locati	ion of area to be irr	ll, tunnel, or o	ace of use	s than one-fourth mile from the each of such channels and the source of development  Number Acres To Be Irrigated
11. If the natural stream he difference in 12. Locati	ion of area to be irr	el, tunnel, or on the stream is the stream i	ace of use  Forty-acre Tract	s than one-fourth mile from the each of such channels and the source of development  Number Acres
11. If the natural stream he difference in 12. Locati	ion of area to be irr	el, tunnel, or on the stream is the stream i	ace of use  Forty-acre Tract  WE SW	s than one-fourth mile from the each of such channels and the source of development  Number Acres To Be Irrigated
11. If the natural stream he difference in 12. Locati	ion of area to be irr	el, tunnel, or on the stream is the stream i	ace of use  Forty-acre Tract  NEW SW  NES W  SE SW	Number Acres To Be Irrigated  2, 2  31, 4
11. If the natural stream he difference in 12. Locati	ion of area to be irr	el, tunnel, or on the stream is the stream i	ace of use  Forty-acre Tract  NESW  NESSW  NUSE	Number Acres To Be Irrigated  2, 2  32, 4  32, 9
11. If the natural stream he difference in 12. Locati	ion of area to be irr	el, tunnel, or on the stream is the stream i	ace of use  Forty-acre Tract  NESW  NESW  NESW  NESW  NESE	Number Acres To Be Irrigated  2, 2  32, 4  32, 9  28.7
11. If the natural stream he difference in 12. Locati	ion of area to be irr	el, tunnel, or on the stream is the stream i	ace of use  Forty-acre Tract  NESW  SESW  NESE  NESE  SWSE	Number Acres To Be Irrigated  2, 2  32, 9  28, 7  40
11. If the natural stream he difference in 12. Locati	ion of area to be irr	el, tunnel, or on the stream is the stream i	ace of use  Forty-acre Tract  NW SW  NE SW  NE SE  SW SE  SE SE  SE SE	Number Acres To Be Irrigated  2, 2  32, 4  32, 9  28.7
11. If the natural stream he difference in 12. Locati	ion of area to be irr	el, tunnel, or on the stream is the stream i	ace of use  Forty-acre Tract  NW SW  NF SW  NF SE  SW SE  SW SE  SW SE  SW SE  MENWW	Number Acres To Be Irrigated  2, 2  32, 4  32, 9  28, 7  40  40
11. If the natural stream he difference in 12. Locati	ion of area to be irr	el, tunnel, or on the stream is the stream i	ace of use  Forty-acre Tract  NW SW  NE SE  SW SE  SW SE  SW SE  SW SE  NE NW  NWNE	Number Acres To Be Irrigated  2, 2  34, 4  32, 9  28, 7  40  40  40  40
11. If the natural stream he difference in 12. Locati	ion of area to be irr	el, tunnel, or on the stream is the stream i	ace of use  Forty-acre Tract  NW SW  NE SE  SW SE  SW SE  NENW  NW NE  NW NE	Number Acres To Be Irrigated  2, 2  31, 4  34.5  31, 4
11. If the natural stream he difference in 12. Locati	ion of area to be irr	el, tunnel, or on the stream is the stream i	ace of use  Forty-acre Tract  NW SW  NE SE  SW SE  SW SE  SW SE  SW SE  NE NW  NWNE	Number Acres To Be Irrigated  2, 2  34, 4  32, 9  28, 7  40  40  40  40

Kind of crops raised 1/2 10 w c rep

13. To suppl	PLY— y the city of			*************	•••••		
n				nonulation of			
					***************************************	***************************************	•••••
ınd an estimated p	opulation of		in 19				
		1		AND 18 IN AL	L CASES		
14. Estimate	d cost of propos	sed works,	\$ FO	20 00			
15. Construc	tion work will l	begin on or	before			*	•••••
16. Construc	tion work will l	be complete	d on or be	ore		Lo L	
					<i>*</i>	Jun 30	
			• .				
18. If the gr cation for permit,	ouna water sup permit, certific	ppiy is sup cate or adj	piementai i udicated ri	to an existing ght to approp	water supp iate water	oly, identify any , made or held b	appli by th
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County of Marion	\ ss.						
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In order to re	etain its priority	y, this appli	cation mus	t be returned t	o the State	Engineer, with c	

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed 3.83 cubic feet per second measured at the point of diversion from the well
or source of appropriation, or its equivalent in case of rotation with other water users, from Schaffer
Wells No. 1 and No. 2, being 1.92 c.f.s. from each well.
The use to which this water is to be applied is supplemental irrigation
If for irrigation, this appropriation shall be limited to
acre feet per acre for each acre irrigated during the irrigation season of each year; provided further
that the right allowed herein shall be limited to any deficiency in the available
supply of any prior right existing for the same land and shall not exceed the
limitation allowed herein,
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.
The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.
The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.
The priority date of this permit is October 1, 1971
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1977
Complete application of the water to the proposed use shall be made on or before October 1, 19.78
WITNESS my hand this23rd day ofJune
Oanes & Sister
WALER RESOURCES DIRECTOR
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