

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	Lawrence Beamer (Name of applicant)
	Athena , county of
state of	Oregon do hereby make application for a permit to appropriate the ag described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
I	f the applicant is a corporation, give date and place of incorporation
	. Give name of nearest stream to which the well, tunnel or other source of water development is
situated	Wildhorse Creek (Name of stream)
************	tributary of Umatilla River
2 feet per	. The amount of water which the applicant intends to apply to beneficial use is cubic second or gallons per minute.
3	. The use to which the water is to be applied is Irrigation
	of NE 4 of the SE 4 of Section 24. (Section or subdivision)
	(Section or subdivision) (If preferable, give distance and bearing to section corner)
	(If there is more than one well, each must be described. Use separate sheet if necessary)
being u	oithin the
W. M.,	in the county of
5	. The Portable pipe line to be miles
	th, terminating in the
	(Smallest legal subdivision)
	Beamer Well Beamer Well
•	DESCRIPTION OF WORKS
	. If the flow to be utilized is artesian, the works to be used for the control and conservation of the when not in use must be described.
	Not applicable
	3. The development will consist ofOna well (Give number of wells, tunnels, etc.)
	er of8 inches and an estimated depth of358 feet. It is estimated that3I
	the well will requireStandard casing. Depth to water table is estimated7I
abay bea estimate	C 4085

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·	OR PIPE LINE- dimensions at each		where materially chang	ed in size, stating miles from
eadgate. At head	gate: width on top	o (at water line) .	· · · · · · · · · · · · · · · · · · ·	feet; width on botton
	feet; depth of wo	ater	feet; grade	feet fall per on
ousand feet.			•	
(b) At	mile	es from headgate:	width on top (at water	· line)
	feet; width on be	ottom	feet; depth of w	ater fee
rade	feet fall pe	er one thousand fe	eet.	
(c) Length	of pipe, Portabl	Le ft.; size	at intakei	n.; in size at f
rom intake	in.; si2	ze at place of use	in.; diff	erence in elevation betwee
itake and place o	f use, <u> </u>	ft. Is gro	ide uniform? .Fai.rly	Estimated capacity
I,0	. sec. ft.			
10. If pump	s are to be used, g	ive size and type.	Submersible	

a		motor or engine t	o be used IO HP Ela	ctitic
Give norsep	ower and type of	•		
11. If the lo	cation of the well,	, tunnel, or other (levelopment work is les	ss than one-fourth mile fro n each of such channels ar
11. If the lo	cation of the well, r stream channel, levation between	, tunnel, or other (levelopment work is les	ss than one-fourth mile from
11. If the lo natural stream o he difference in e	cation of the well, r stream channel, levation between Not s	tunnel, or other of the distance the stream bed as applicable	levelopment work is lese to the nearest point on the ground surface a	ss than one-fourth mile from
11. If the lo natural stream o ne difference in e	cation of the well, r stream channel, levation between	tunnel, or other of the distance the stream bed as applicable	levelopment work is lese to the nearest point on the ground surface a	es than one-fourth mile from each of such channels and the source of developmen
11. If the lo natural stream one difference in e	cation of the well, r stream channel, levation between Not s	tunnel, or other of give the distance the stream bed an applicable	levelopment work is less to the nearest point or and the ground surface a	ss than one-fourth mile from each of such channels and the source of developments the source of developments. 35 E., Umatilla CTy.
11. If the lo natural stream o ne difference in e 12. Location Township N. or S.	cation of the well, r stream channel, levation between Not s	tunnel, or other of give the distance the stream bed an applicable	levelopment work is less to the nearest point of the ground surface of the ground surfac	ss than one-fourth mile from each of such channels and the source of developments the source of developments. 35. E., Umatilla CTy. Number Acres To Be Irrigated
11. If the lo natural stream o ne difference in e 12. Location Township N. or S.	cation of the well, r stream channel, levation between Not a Range E. or W. of Willamette Meridian	tunnel, or other of give the distance the stream bed an applicable igated, or place of section	levelopment work is less to the nearest point or and the ground surface a fuse T. I. N., R. 34. & Forty-acre Tract	ss than one-fourth mile from each of such channels and the source of developments the source of developments. 35. E., Umatilla CTy. Number Acres To Be Irrigated
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Character of soil Walla Walla Silt Loam (1)()()

Kind of crops raised Rastura, Alfalfa, Roy Grops

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nd an estimated	population of		in 19	3.	and a	
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-14. Estimat	ed cost of propos	ed works, \$4.	000,00	•	<i>∵</i> •	•
245. Constru	ction work will b	egin on or before	Complete	d		
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	_	etely applied to th	-	-		-
18. If the g eation for permit,		ply is supplemer ate or adjudicate				
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Remarks:						
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County of Mar	ion,			· •	•	3
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PERMIT

County of Marion,

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 amor	int of water which co	ın be applied to beneficia	l use
and shall n	ot exceed0.5	cubic feet per seco	ond measured at the p	oint of diversion from the	well
or source o	f appropriation, or it	s equivalent in case of	rotation with other t	water users, from .a wel	1 `
The	use to which this wa	ter is to be applied is	supplemental irri	gation	•••••••
If for	r irrigation, this appr	opriation shall be limi	ted to	of one cubic foot per se	econd
or its equiv	alent for each acre i	rrigated and shall be f	urther limited to a di	version of not to exceed	3
acre feet pe	er acre for each acre	irrigated during the i	rrigation season of ea	ch year; provided furt	her .
			,	iency in the availab	le
			same land and sh	all not exceed the	
limitatio	on allowed herein	<u>'</u>	· ·	***************************************	
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ınd shall be	e subject to such reas	onable rotation syster	n as may be ordered b	y the proper state officer.	
The the works s	well shall be cased a hall include proper o	s necessary in accorda capping and control va	nce with good practi	ce and if the flow <mark>is art</mark> ste of ground wat <mark>er</mark> .	esian
The 1	works constructed sh		and pressure gauge o	er an access port for measu	uring
The 1	permittee shall insta	•	. meter. or other su	itable measuring device,	and
mun neep	a complete record of	the uncount of groun	a water witharawn.		
The 1	priority date of this	permit is	March 2	7, 1968	
Actu	al construction work	shall begin on or befo	re January	8, 1970 and	shall
h ere after l	be prosecuted with	reasonable diligence a	nd be completed on (or before October 1, 19	70
Com	olete application of t	he water to the propos	ed use shall be made	on or before October 1, 19	71
WIT	NESS my hand this .	8th day of	January		
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Vo. G	RMIT	was f igine of	ij	January ook No. rmits on	
Application No. G-Permit No. G-	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the flice of the State Engineer at Salem, Oregon, n the 27th day of March 968, at 2.20. o'clock A.M.	eturned to applicant: pproved:	Recorded in book No. ound Water Permits on page CHRIS L. Will Drainage Rasin No.	افا
Application Permit No.	PRO	strum e Sta H.	to ap		7
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