					1900
ASSIGNED B	e Misc.	Rec. Vol.	1	Page /	1 10

, in the second				<u> </u>		, A	A	
Applica	ition	No	9	-93	96		Vije	

Permit No..... G. 8744

STATE OF OREGON WATER RESOURCES DEPARTMENT CEIVE

Ground Water SEP 10 1979

8690	Monument	Drive	(Name of Applicant)	rants Pass
ate ofOreg		97526 (Zip Code)	Phone No. 474-078	
ake applicatio	n for a permit t		e following described ground	d waters of the State of Oregon:
1. The dec	velopment will c	onsist ofOI	ne drilled well	infiltration collection atc.)
ving a diamet	<i>er of</i> 6 in	ches an	d an estimated depth of	115 feet.
2. The we	ll or other source	e is to be located .	1450 ft S	and 550 ft. W
m theNE	cor	ner of Sect		
F. A. F. S. F. C.			A Company of the property of the second	y Contract)
		The state of the state of the state of the	han one well, each must be described) ithin the SE	¼ of the NE
10	Tp.	35 S	CANALOGNOS E PARELLAS	., in the county ofJosephi
	10000000000000000000000000000000000000	e irrigated, or p	lace of use if use other tha	
		Maria kanada Maria da 1944		그 글 살아가 가다는 그 경기가 되지 않아 불편이 하게 된다고 있다. 그 사람이 그래?
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
Bayla to er				
Township	Range 6 W	Section 10	List ¼ ¼ of Section SE¼ NE½	
Bay Salta es				
Bay Salta es				
Bay Salta es			SE¼ NE½	
			SE¼ NE½	
			SE¼ NE¼	
			SE¼ NE¼	

when not in use must be de	lized is artesian, escribed.	the works to be u	sed for the cont	rol and conse	rvation of the sup
9. If the location of t stream channel, give the dist ground surface at the source	tance to the chan	rel and the diffe	ork is less than rence in elevatio	one-fourth n on between the	nile from a natu estream bed and
Pressure tight of Oregon Pump Serv	sealpress vice	uregage,	gatevalve	"install	Led by
10.	DESC	CRIPTION OF	WORKS		
Include length and dimension system to adequately describe	ons of supply ditc	h or pipeline, siz	e and type of pi	ımp and moto	or, type of irrigat
l hp submersible	· · · · · · · · · · · · · · · · · · ·	Control Control Control		(A)	
and Station, forms ()	i i atsi	ireartileigh.	Charles and	Visita i i i i i i i i i i i i i i i i i i	
and Affiliation in Affiliation (AMA) at the contraction of the		analisia bila da manalis de se di d	•••••••••••••••••••••••••••••••••••••••	•••••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
All the second of the second o		u sperkona († 1841)			
	Alawa	e de las			
		Atting the			
	1. 20. HE FILE				
11. Construction work	will hegin on or h	efore Well	is alrea	dv in	
12. Construction work		A. O. Chile Co.	生物等等 医氯化合		
	10 10 4	Contract Contract	1. 11. 18. 18. 18. 18. 18. 18. 18. 18. 1	d zerinken i	
13. The water will be c			A STATE OF THE STA	网络阿拉斯科克里	2013年1月1日本海南村
		lamontal to an		: J 4: C. 41	supply and existi

6. The amount of water which the applicant intends to apply to beneficial use is 19.4

This is to certify that I have examined the foregoing application, together with the accompa and data, and return the same for. In order to retain its priority, this application must be returned to the Water Resources D corrections on or before	
This is to certify that I have examined the foregoing application, together with the accompa and data, and return the same for. In order to retain its priority, this application must be returned to the Water Resources D corrections on or before	
This is to certify that I have examined the foregoing application, together with the accompa and data, and return the same for. In order to retain its priority, this application must be returned to the Water Resources D corrections on or before	
This is to certify that I have examined the foregoing application, together with the accompa and data, and return the same for. In order to retain its priority, this application must be returned to the Water Resources D corrections on or before	
This is to certify that I have examined the foregoing application, together with the accompa and data, and return the same for	
This is to certify that I have examined the foregoing application, together with the accompa and data, and return the same for	
This is to certify that I have examined the foregoing application, together with the accompa and data, and return the same for the intervention of the water Resources Discoverations on or before to retain its priority, this application must be returned to the Water Resources Discoverations on or before the water Resources Discoverations on the following the intervention of the water Resources Discoverations and the intervention of the water Resources Director at Salem, Ore This instrument was first received in the office of the Water Resources Director at Salem, Ore	
This is to certify that I have examined the foregoing application, together with the accompa and data, and return the same for. In order to retain its priority, this application must be returned to the Water Resources D corrections on or before	
This is to certify that I have examined the foregoing application, together with the accompa and data, and return the same for. In order to retain its priority, this application must be returned to the Water Resources D corrections on or before	
This is to certify that I have examined the foregoing application, together with the accompa and data, and return the same for. In order to retain its priority, this application must be returned to the Water Resources D corrections on or before	
This is to certify that I have examined the foregoing application, together with the accompa and data, and return the same for	
In order to retain its priority, this application must be returned to the Water Resources D corrections on or before	
In order to retain its priority, this application must be returned to the Water Resources D corrections on or before	nying ma _l
In order to retain its priority, this application must be returned to the Water Resources D corrections on or before	
In order to retain its priority, this application must be returned to the Water Resources D corrections on or before	
Corrections on or before	
WITNESS my hand this	rector wi
WITNESS my hand this	
WITNESS my hand this	San Artist Artis
This instrument was first received in the office of the Water Resources Director at Salem, Ore	
This instrument was first received in the office of the Water Resources Director at Salem, Ore	
This instrument was first received in the office of the Water Resources Director at Salem, Ore	apento e el Apento
This instrument was first received in the office of the Water Resources Director at Salem, Ore	
This instrument was first received in the office of the Water Resources Director at Salem, Ore	
This instrument was first received in the office of the Water Resources Director at Salem, Ore	
This instrument was first received in the offic e o f the Water Resources Director at Salem, Ore	
This instrument was first received in the offic e o f the Water Resources Director at Salem, Ore	
This instrument was first received in the offic e o f the Water Resources Director at Salem, Ore	
Inis instrument was first received in the office of the Water Resources Director at Salem, Or	
Barana Angling and the Angle	gon, on th
10th day of September, 1979, at 8:00	o'cloc
	Sold of the Control
and the second	
Application No. 6-9396 Permit No. G 8744	

Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use an
shall not exceed0.04
well or source of appropriation, or its equivalent in case of rotation with other water users, froma. Well
The use to which this water is to be applied is. irrigation
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
and shall be further limited to appropriation of water only to the extent that it
does not impair or substantially interfere with existing surface water rights of
others
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and
Maintenance of Water Wells in Oregon. 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 shakeep a complete record of the amount of ground water withdrawn.
The priority date of this permit is September 10, 1979
Actual construction work shall begin on or before February 7, 1981 and sha
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1981
Complete application of the water to the proposed use shall be made on or before October 1, 1982
WITNESS my hand this 7th day of February ,19 80