

## Permit No. G- 2519

## APPLICATION FOR A PERMIT

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

The state of the s	county of LANE
•	hereby make application for a permit to appropriate the Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date an	d place of incorporation
march 28,1961 Sa	elem Prigon
	he well, tunnel or other source of water development is
AMARAJ BECK	
•	(Name of stream)  tributary of FERN RIDGE RES.
	nt intends to apply to beneficial use iscubi
3. The use to which the water is to be appl	lied is IRRIGATION OF LAWN GRASS
4. The well or other source is located	ft. 5 and 7.3 ft. W from the N.E.
orner of NW 14 NE14 5, 33 1	(N. or S.) (E. or W.) $T/7.5.R.4W$ (Section or subdivision)
(If preferable, give dista	nce and bearing to section corner)
SENT APPLICATION F	OR WELLNOS SEPT, 1963 ust be described. Use separate short M accessary)
eing within the NW14NE14	of Sec. 33 , Twp. 175 , R. 4 W
V. M., in the county of 4 ANE	
5. The	to be mile
	gal subdivision) of Sec, Twp.
(Smallest leg	
	No. 1 (NE)
	TION OF WORKS
•	works to be used for the control and conservation of th
······································	······································
······································	
	WELL having (Give number of wells, tunnels, etc.)

		-		
9. (a) Givi	e dimensions et ca	ch point of c	anal where materially change	d in size, stating miles
ste. At hoo	igate: width on top	(at water l	ne)	feet; width on b
	feet; depth of wate	BT	feet; grade	feet fall pe
ind feet.				
(b) At	mil	es from head	lgate: width on top (at water l	ine)
	feet; width on b	ottom	feet; depth of wat	et
***************************************	feet fall pe	er one thouse	and feet.	
(c) Length	of pipe,	ft.;	size at intake,in	.; in size at
intake	in.; si	ize at place o	<b>f use</b> in.; diff	erence in elevation be
and place	of use,	ft.	Is grade uniform?	Estimated cap
10. If pum	ps are to be used, g	rive size and	type 3 H.P 220 Vol T	60 CYCLE 3
***********		54	BMERSIBLE	
Give horse	power and type of	motor or eng	rine to be used	
	•			
	r stream channel,	give the di	stance to the nearest point or bed and the ground surface a	
	r stream channel,	give the di	stance to the nearest point or	each of such channe
12. Location	r stream channel, elevation between	give the di the stream	stance to the nearest point or bed and the ground surface as	each of such channe t the source of develo
ifference in	r stream channel, elevation between	give the di the stream	stance to the nearest point or bed and the ground surface a	n each of such channe t the source of develo
12. Location	r stream channel, elevation between	give the di the stream	stance to the nearest point or bed and the ground surface as	each of such channe t the source of develo
12. Location H. or 2.	r stream channel, elevation between	give the di the stream	stance to the nearest point or bed and the ground surface and ace of use	t each of such channe t the source of develo  Humber Aeres To Be Irrigated
12. Location H. or 2.	r stream channel, elevation between	give the di the stream	stance to the nearest point or bed and the ground surface and ace of use	t each of such channe t the source of develo  Humber Aeres To Be Irrigated
12. Location H. or 2.	r stream channel, elevation between	give the di the stream	stance to the nearest point or bed and the ground surface and ace of use	t each of such channe t the source of develo  Humber Aeres To Be Irrigated
12. Location H. or 2.	r stream channel, elevation between	give the di the stream	stance to the nearest point or bed and the ground surface and ace of use	t each of such channe t the source of develo  Humber Aeres To Be Irrigated
12. Location H. or 2.	r stream channel, elevation between	give the di the stream	stance to the nearest point or bed and the ground surface and ace of use	t each of such channe t the source of develo  Humber Aeres To Be Irrigated
12. Location H. or 2.	r stream channel, elevation between	give the di the stream	stance to the nearest point or bed and the ground surface and ace of use	t each of such channe t the source of develo  Humber Aeres To Be Irrigated
12. Location H. or 2.	r stream channel, elevation between	give the di the stream	stance to the nearest point or bed and the ground surface and ace of use	t each of such channe t the source of develo  Humber Aeres To Be Irrigated
12. Location H. or 2.	r stream channel, elevation between	give the di the stream	stance to the nearest point or bed and the ground surface and ace of use	t each of such channe t the source of develo  Humber Aeres To Be Irrigated
12. Location H. or 2.	r stream channel, elevation between	give the di the stream	stance to the nearest point or bed and the ground surface and ace of use	t each of such channe t the source of develo  Humber Aeres To Be Irrigated
12. Location H. or 2.	r stream channel, elevation between	give the di the stream	stance to the nearest point or bed and the ground surface and ace of use	t each of such channe t the source of develo  Humber Aeres To Be Irrigated

Character of soil F4 Soil SERIES Kind of crops raised 4 A W N

county, hering a present population of		country handes a assessed accordation of
14. Estimated tost of proposed works, \$\frac{x}_{\text{L}} \alpha		
18. Construction work will begin on or before \$\begin{align*} \begin{align*} \beg	n estimated population of	<del>11</del> 19
18. Construction work will begin on or before \$\begin{align*} \begin{align*} \leftar{1} \\ \ \end{align*} \]  18. Construction work will be completely applied to the proposed use on or before \$\beta - 15 - 60\$  19. If the ground water supply is suppliesmental to an existing water supply, identify any appliator permit, permit, certificate or adjudicated right to appropriate water, made or held by the cent.  **Contains of the contains of the contains of the contains of the cent.**  **Contains of the contains of the contain	ANSWER	QUESTIONS 14, 16, 16, 17 AND 18 IN ALL CASES
18. Construction work will be completely applied to the proposed use on or before 6-15-60  19. If the ground water supply is supplemental to an existing water supply, identify any appliator permit, permit, certificate or adjudicated right to appropriate water, made or held by the cent.  **Remarks:**  **Remarks:**  **Theorem of the completely applied to the proposed use on or before 6-15-60  10. If the ground water supply is supplemental to an existing water supply, identify any appliation. The cent.  **West Supplemental Task Country of Marion.**  **This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for the cent.  In order to retain its priority, this application must be returned to the State Engineer, with correct up on or before		•
18. Construction work will be completely applied to the proposed use on or before 6-15-60  19. If the ground water supply is supplemental to an existing water supply, identify any appliator permit, permit, certificate or adjudicated right to appropriate water, made or held by the cent.  **Remarks:**  **Remarks:**  **Theorem of the completely applied to the proposed use on or before 6-15-60  10. If the ground water supply is supplemental to an existing water supply, identify any appliation. The cent.  **West Supplemental Task Country of Marion.**  **This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for the cent.  In order to retain its priority, this application must be returned to the State Engineer, with correct up on or before	15. Construction work will	begin on or before 2-14-59
17. The water will be completely applied to the proposed use on or before G. 15-60.  18. If the ground satter supply is supplemental to an existing water supply, identify any applit for permit, permit, certificate or adjudicated right to appropriate water, made or held by the cant.    West Lawr Mentanal Park   Philosophia		
23. If the ground water supply is supplemental to an existing water supply, identify any appliation permit, certificate or adjudicated right to appropriate water, made or held by the cont.  **West Lawre Measured Park**  Remarks:  **THE OF OREGON, Jan.**  County of Marion, Jan.**  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for		•
Remerks:    County of Marion,   St.	18. If the ground water s a for permit, permit, certif	supply is supplemental to an existing water supply, identify any applificate or adjudicated right to appropriate water, made or held by the
ITE OF ORBGON,   sec.  County of Marion,   sec.  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrects on or before		
ITE OF OREGON, \\ \text{se.}  County of Marion, \\  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for \\  In order to retain its priority, this application must be returned to the State Engineer, with corrects on or before \(  \)		West Lawn Memorial Park
TE OF OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Robert Philson
This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for	Remarks:	
This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for	••••••	
This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for		·
This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for	•••••	
This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for	·····	
This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for	·	
This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for		
This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for	TE OF OREGON.	
This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for	88.	
In order to retain its priority, this application must be returned to the State Engineer, with corrects on or before	Jounty of Marion,	
In order to retain its priority, this application must be returned to the State Engineer, with corrects on or before	This is to certify that I h	have examined the foregoing application, together with the accompanyin
In order to retain its priority, this application must be returned to the State Engineer, with corrects on or before		
us on or before	s and adta, and return the s	SUTING JUT
us on or before		
us on or before		A STATE OF THE STA
	In order to retain its pri	ority, this application must be returned to the State Engineer, with correc
	us on or before	<b>, 19</b>
WITNESS my hand this day of	<del> </del>	······································
WITNESS my hand this day of		
WILKEDS TRY NAME (1988	***************************************	day of
	WITH ECC MAIN BASE TO THE	way oj
	WITNESS my hand thus	
	WITNESS my hand thus	

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		ed is limited to the amo	unt of wa	ter which can be	applied to b	oeneficial use an	d
shall not es source of a		cubic feet per seco		•	•	•	ıτ 
The	use to which this t	vater is to be applied i	s sup	plemental irr	igation		
If fo	τ irrigation, this ap	propriation shall be lin	nited to	1/80 <sup>th</sup>	of one cubi	ic foot per secon	 Id
		e irrigated and skall b					
		cre irrigated during th					
		i herein shall be	•				•••
	ion allowed her		one barge	s Land and one		Docu VIII	•••
			••••				
••••			••••	<b></b>			•••
and shall l	be subject to such	reasonable votation sys	tem as mo	ny be ordered by	the proper	state officer.	
		d as necessary in accorder capping and control					ın
		l shall include an air l water level elevation			an access p	ort for measuri	ıg
The keep a con	permittee shall in nplete record of th	stall and maintain a w e amount of ground w	eir, meter ater with	r, or other suitabl Irawn.	e measuring	g device, and sha	Ш
				Ostober	7 1063		
	-	is permit is					
		ork shall begin on or b					1ll
		th reasonable diligenc				66	 5
	nplete application ( INESS my hand th	of the water to the property		December	. or bejore C	63	• · • ·
W1.	iness my minis th	aay oj		oher 2	- sek	20-	
						STATE ENGINEES	
	_	t the			9	<b>6</b>	
4	GROUND	n, Ore		1963	ы 25.	ER TATE ENGINE 19e ?[7]	
6/s		r received to the topic		:		ELER etats page	
6-471. 9519	THE THE SOL	nument was first received State Engineer at Salem, O day of October		%	m pag	WHEELER FTA 2 page	•
No. 7	. ш д .	t was fi Enginee 1 of	ınt:	December	ok No mits c		Printle
Application Permit No.	PI APPROPR WATERS OF	nstrumen he State I M day B:00	pplice	ದೆ	in do 7 Per	CHRIS Basin l	į
Appli Perm	APPI WAJ	This instrument was first received in the ce of the State Engineer at Salem, Oregon, he 7th day of October, A. M.	id to a	eq:	Recorded in book No. rund Water Permits or	CHRIS L. Drainage Barin No.	
	10	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 7th day of Octobar.  19.63, at 6.00. o'clock A. M.	Returned to applicant:	Approved:	Recorded in book No	Drai	
		7 6 8	ž	₹ !	<b>ড</b>	<b>  [</b>	