

Amount 100 C. 1056

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

. .	and beaution	(Plants of applicant)		M. 9 A
7	Postodilas Address)	Portiant	, county of .	Multnomeh
ate of		do hereby me	ike application fo	r a permit to appropriate the
illowing described g	ound waters of t	he state of Oregon, S	UBJECT TO EX	ISTING RIGHTS:
If the applicant	is a corporation, g	live date and place of i	ncorporation	
daly k.	1865	Portland, Oreg		
				rce of water development i
		or which the weat, the	mae of other sou	rce of water development is
ituatedPandle		(Hame of s	bream)	
	************************		ributary of	271394NARAH,
2. The amount	of water which t	the applicant intends	to apply to benefi	cial use iscubi
eet per second or	D gallons	per minute.		
3. The use to u	hich the water is	to be applied is	Lir conditioni	ng the Pendleton Branc
The Fir	st Metional Be	nok of Oregon		
4. The well or	other source is loc	ated 985 ft. So	uthand lik	ft. East from the N. W
orner of Section	A contract of the contract of	(N. o	r S.)	(Z. or W)
orner of		(Section or su	bdivision)	
	(If prede	rable, give distance and bearing	to section corner)	
being within the	NW NW of S	ection 11, T 2 N,	R 32 E WM	•
being within theI	ot 7. Block 4	original town	per city of Pen	dleton op. 2 M , R. 32 E
W. M., in the county	•		•	.,
5. The Well	(balance not	applicable)	to be .	mile
n length, terminating	in the	(Constant local ex-division)	of Sec.	
		ation being shown three		
o. The name of	the well of other	WOTKS 13		
		DESCRIPTION OF	WORKS	
7. If the flow t supply when not in u	o be utilized is ar se must be descri	tesian, the works to be bed.	e used for the con	strol and conservation of th
	Жинси	adadalaga		
8. The develop	ment will consist	of	number of wells, tunnels,	having
				It is estimated that 703
feet of the well will r	equire steel	casina	Depth to water to	ible is estimated
	•	(Kind)		

headgate. At headgate: width on top (at water line) feet; wid	. feet fall per
thousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water grade feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; in size at	
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water grade feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; in size at	
grade feet; width on bottom feet; depth of water grade feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; in size at	
grade feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; in size at	
•	it
from intake in.; size at place of use in.; difference in eleve	elevation beta
intake and place of use,	itimated capa
sec. ft.	
10. If pumpe are to be used, give size and type	
Deep well terbine press	
3 H.P.	
Give horsepower and type of motor or engine to be used	
11. If the location of the well, tunnel, or other development work is less than one-four natural stream or stream channel, give the distance to the nearest point on each of such the difference in elevation between the stream bed and the ground surface at the source of 985° South of Unitilla River	
11. If the location of the well, tunnel, or other development work is less than one-four natural stream or stream channel, give the distance to the nearest point on each of such the difference in elevation between the stream bed and the ground surface at the source of 985* South of Unitilla River 12. Location of area to be irrigated, or place of use Township Range Rection Forty-are Tract Number To Be	
11. If the location of the well, tunnel, or other development work is less than one-four natural stream or stream channel, give the distance to the nearest point on each of such the difference in elevation between the stream bed and the ground surface at the source of 985° South of Unitilla River 12. Location of area to be irrigated, or place of use Township Range of W. of Section Porty-sare Treet Number 10 Be Williamstip Morisian Section Number 10 Be	Number Acres
11. If the location of the well, tunnel, or other development work is less than one-four natural stream or stream channel, give the distance to the nearest point on each of such the difference in elevation between the stream bed and the ground surface at the source of 985' South of Unitilla River 12. Location of area to be irrigated, or place of use Township Range Rev of Willemette Meritian Rection Porty-acre Tract Number 10 Be	Number Acres
11. If the location of the well, tunnel, or other development work is less than one-four natural stream or stream channel, give the distance to the nearest point on each of such the difference in elevation between the stream bed and the ground surface at the source of 985' South of Unitilla River 12. Location of area to be irrigated, or place of use Township Range Range Gestion Furty-sare Treet Number 10 Be Willemette Maridian Gestion Number 10 Be	Number Acres
11. If the location of the well, tunnel, or other development work is less than one-four natural stream or stream channel, give the distance to the nearest point on each of such the difference in elevation between the stream bed and the ground surface at the source of 985' South of Unitilla River 12. Location of area to be irrigated, or place of use Township Range Range Gestion Furty-sare Treet Number 10 Be Willemette Maridian Gestion Number 10 Be	Number Acres
11. If the location of the well, tunnel, or other development work is less than one-four natural stream or stream channel, give the distance to the nearest point on each of such the difference in elevation between the stream bed and the ground surface at the source of 985° South of Unitilla River 12. Location of area to be irrigated, or place of use Township Range Range Section Forty-sare Treet Number 10 Be Williamstip Moridian Section Number 10 Be	Number Acres
11. If the location of the well, tunnel, or other development work is less than one-four natural stream or stream channel, give the distance to the nearest point on each of such the difference in elevation between the stream bed and the ground surface at the source of 985° South of Unitilla River 12. Location of area to be irrigated, or place of use Townshop Range Section Porty-sare Tract Number 10 Be Williamstip Meritian Section Number 10 Be	Number Acres
11. If the location of the well, tunnel, or other development work is less than one-four natural stream or stream channel, give the distance to the nearest point on each of such the difference in elevation between the stream bed and the ground surface at the source of 985° South of Unitilla River 12. Location of area to be irrigated, or place of use Townshop Range Section Porty-sare Tract Number 10 Be Williamstip Meritian Section Number 10 Be	Number Acres
11. If the location of the well, tunnel, or other development work is less than one-four natural stream or stream channel, give the distance to the nearest point on each of such the difference in elevation between the stream bed and the ground surface at the source of 985° South of Unitilla River 12. Location of area to be irrigated, or place of use Township Range of W. of Section Porty-acre Tract Number 10 Be Williams to Moridian Section Number 10 Be	Number Acres
11. If the location of the well, tunnel, or other development work is less than one-four natural stream or stream channel, give the distance to the nearest point on each of such the difference in elevation between the stream bed and the ground surface at the source of 985° South of Unitilla River 12. Location of area to be irrigated, or place of use Township Range of W. of Section Porty-sare Treet Number 10 Be Williamstip Morisian Section Number 10 Be	Number Acres
11. If the location of the well, tunnel, or other development work is less than one-four natural stream or stream channel, give the distance to the nearest point on each of such the difference in elevation between the stream bed and the ground surface at the source of 985° South of Unitilla River 12. Location of area to be irrigated, or place of use Townshop Range Section Porty-sare Tract Number 10 Be Williamstip Meritian Section Number 10 Be	Number Acres

18. Construction work will be completed on or before	The Superior of	the of	•	tion of		
ATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin and data, and return the same for convention and completion.	16. Construction water will 17. The water will 18. If the ground on for permit, perm	work will be completed I be completely applie	d on or before	use on or before . xisting water su	Ogmenced on M	ayof appli-
ATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyings and data, and return the same for	Remerks:			Euras	Mere Por	
ATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin ps and data, and return the same for						
ATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin ps and data, and return the same for						
ATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin ps and data, and return the same for correction and completion.						
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin ps and data, and return the same for correction and completion						
ps and data, and return the same for correction and completion		} 33.				
				, -		
In order to retain its priority, this application must be returned to the State Engineer, with correct ns on or before November 12				eturned to the St	ate Engineer, with	correc-

By Carvery Jr.

AMERICAN

STATE ENGINEER

Cafvet, Carvery Jr.

County of Merica,

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 grante	d is limited to the emo	ent of wet	er which can be applied to	beneficial use and
shell not e	2000d 0.13	cubic feet per seco	nd measur	ed at the point of diversion	n from the well or
source of a	p propriation, or its	equivelent in case of re	eation wit	h other water users, from .	a well
The	use to which this u	pater is to be applied i	air co	distantng	
If fo	or irrigation, this ap	propriation shall be lin	nited to	of one cut	nic foot per second
or its equi	valent for each acr	e irrigated and shall be	e further li	mited to a diversion of not	to exceed
acre feet p	per acre for each ac	ere irrigated during the	e irrigation	season of each year;	
***************************************	······································				
***************************************		•••••••			
		***************************************	•••		•••••••••••••••••••••••••••••••••••••••
					•••••••••••••••••••••••••••••••••••••••
	••••••••••••				
and shall	be subject to such 1	reasonable rotation sys	tem as ma	y be ordered by the proper	r state officer.
The	well shall be cased	l as necessary in accor	dance wit	h good practice and if th	e flow is artesian
The	works constructed	shall include an air li	ine and pro	revent the waste of groun	
The	permittee shall in	water level elevation i stall and maintain a w e amou nt of ground we	eir, meter,	or other suitable measurin	g device, and shall
keep a co	reporte record of the	e amount of ground we	sier witho		
The	priority date of the	is permit is		August_5, 1958	
Act	ual construction we	ork shall begin on or b	efore	October 20, 1959	and shall
thereafter	r be prosecuted wi	th reasonable diligenc	e and be o	completed on or before O	ctober 1, 19.60
Cor	mplete application o	of the water to the prop	po;ed use s	hall be made on or before	October 1, 1961
WI	TNESS my hand th	of the water to the prop is 20th day of	••••	October 19	71. 1
				Land U. A	STATE ENGINEER
í	<u>'</u>	9 £ 1	1	5. 0	1.4
: :	מאַ	d in t		,	тат восиввя
7)	GROU	ceived alem, C		Ħ	ATT 10
G-117 1056	IT THE (E ST ON	rst re r at Sc i(58 4 page	a d
6	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 300 day of the following.		Approved: October 20, 1958 Recorded in book No. ** Ground Water Permits on page	LEVIS A. STANLEX. nage Basin No. 7 p
tion No. No. G-	PE PRIARS O	nent 1 ite En day 0	Returned to applicant:	proved: October 20, 19 Recorded in book No.	LENIS An STA Drainage Basin No.
Application Permit No.	PPRC 7ATE	estrum in	to app	ed: October rrded in b	WIS ge Ba
Ap Pe	TO AI	This instrograms of the of the on the 300 at 1952, at 2	med	Approved: Oc. Recorde	raina
		office	Retu	App R	T