SALEM, OREGON

Permit No. G. 4628

APPLICATION FOR A PERMIT

CERTIFICATE NO. 43502

To Appropriate the Ground Waters of the State of Oregon

We X, United States National Bank of Oregon-Guardian of Edythe M. Cary Estate (Name of applicant)
of P. O. Box 3168 Portland, Oregon , county of Multnomah (Postoffice Address)
state ofOregon, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
Guardianship appointment
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Little Pudding River (Name of stream)
tributary of Pudding River
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or50 gallons per minute.
3. The use to which the water is to be applied isIrrigation of crops
4. The well or other source is located 25.75' ft. S and 0°25' (E. or W.)
corner of (Cary Parcel, Marion County) NW NE of Section 20 (Section or subdivision)
NW corner of Thomas Maisan D.L.C. #68 (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 within the
5. The Pipe to be 1/2 miles
in length, terminating in the N1/2 of Sec. 21, Twp. 6S (Smallest legal subdivision)
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is . Cary-Pugh Irrigation Well
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of having a having a
diameter of
feet of the well will require Steel casing. Depth to water table is estimated (Feet)

	•	<i>5</i> 1	r line)	
	feet; depth of	water	feet; grade	feet fall per
isand feet.		Ĭ		
(b) At	N/A m	iles from he	adgate: width on top (at water	line)
	feet; width on	bottom	feet; depth of wa	ter
le	feet fall	per one thou	isand feet.	•
(c) Lengt	h of pipe,55	0 f	t.; size at intake6 in	.; in size at
ı intake	in.;	size at place	of use in.; diffe	rence in elevation betu
ke and place	e of use,	ft	. Is grade uniform? Yes	Estimated capa
	sec. ft.			,
10. If pun	nps are to be used,	give size and	d type 50 HP Western Tu	rbine
•••••		•••••		
Give horse	epower and type o	of motor or e	ngine to be used 50 HP	
	a		•	
11 70 17	7	•		
			other development work is less listance to the nearest point on	
			bed and the ground surface at	
injerence in				
		n 1/4 mile	removed	
		n 1/4 mile		
		n 1/4 mile		
		n 1/4 mile		
	more tha			
	more tha	rrigated, or p	place of use. Forty-acre Tract	
12. Locati	ion of area to be in	rrigated, or p	place of use.	Number Acres
12. Locati	more that ion of area to be in Range E. or W. of Willamette Meridian	rrigated, or p	Forty-acre Tract SE\SW\\\2-\SW\\2-\SW\\2-\SW\\2-\SW\\2-\SW\\2-\SW\\2-\SW\\2-\SW\\2-\SW\\2-\SW\\2-\SW\\2-\SW\\2-\SW\\2-\SW\\2-\SW\\2-\SW\\2-\SW\\2-\SW\\2-\SW\\3-\SW\\2-\SW\\\X\\\\X\\\\X\\\\X\\\\\\\\\\\\\\\\\	Number Acres To Be Irrigated
12. Locati	ion of area to be in Range E. or W. of Willamette Meridian 2 WWM	rrigated, or p	Forty-acre Tract SELSWL-NALWELL	Number Acres To Be Irrigated
12. Locati Township N. or S. 6S	more that ion of area to be in Range E. or W. of Willamette Meridian 2 WWM 2 WWM	section 17	Forty-acre Tract SEZSWZ-XXWZXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Number Acres To Be Irrigated .30
Township N. or S. 6S 6S	more that ion of area to be in Range E. or W. of Williamette Meridian 2 WWM 2 WWM	rrigated, or p Section 17 17	Forty-acre Tract SEZSWZ-XXWZXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Number Acres To Be Irrigated .30 .11.5
Township N. or S. 6S 6S 6S	ion of area to be in Range E. or W. of Willamette Meridian 2 WWM 2 WWM 2 WWM 2 WWM	rrigated, or p Section 17 17 17 20	Forty-acre Tract SE\SW\square - SSW\square - SS\square - SS\	Number Acres To Be Irrigated .30 11.5 0.2 4.5
Township N. or S. 6S 6S 6S	ion of area to be in Range E. or W. of Willamette Meridian 2 WWM 2 WWM 2 WWM 2 WWM	rrigated, or p Section 17 17 17 20	Forty-acre Tract SE\(\frac{1}{2}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\f	Number Acres To Be Irrigated .30 .11.5 0.2 4.5 19.5
Township N. or S. 6S 6S 6S	ion of area to be in Range E. or W. of Willamette Meridian 2 WWM 2 WWM 2 WWM 2 WWM	rrigated, or p Section 17 17 17 20	Forty-acre Tract SE\(\frac{1}{2}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\f	Number Acres To Be Irrigated .30 .11.5 0.2 4.5 19.5
Township N. or S. 6S 6S 6S	ion of area to be in Range E. or W. of Willamette Meridian 2 WWM 2 WWM 2 WWM 2 WWM	rrigated, or p Section 17 17 17 20	Forty-acre Tract SE\(\frac{1}{2}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\f	Number Acres To Be Irrigated .30 .11.5 0.2 4.5 19.5
Township N. or S. 6S 6S 6S	ion of area to be in Range E. or W. of Willamette Meridian 2 WWM 2 WWM 2 WWM 2 WWM	rrigated, or p Section 17 17 17 20	Forty-acre Tract SE\(\frac{1}{2}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\f	Number Acres To Be Irrigated .30 11.5 0.2 4.5 19.5
Township N. or S. 6S 6S 6S	ion of area to be in Range E. or W. of Willamette Meridian 2 WWM 2 WWM 2 WWM 2 WWM	rrigated, or p Section 17 17 17 20	Forty-acre Tract SE\(\frac{1}{2}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\f	Number Acres To Be Irrigated .30 .11.5 0.2 4.5 19.5
Township N. or S. 6S 6S 6S	ion of area to be in Range E. or W. of Willamette Meridian 2 WWM 2 WWM 2 WWM 2 WWM	rrigated, or p Section 17 17 17 20	Forty-acre Tract SE\(\frac{1}{2}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\f	Number Acres To Be Irrigated .30 .11.5 0.2 4.5 19.5
Township N. or S. 6S 6S 6S	ion of area to be in Range E. or W. of Willamette Meridian 2 WWM 2 WWM 2 WWM 2 WWM	Section 17 17 17 20 20	Forty-acre Tract SE\(\frac{1}{2}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\frac{1}\)SU\(\f	Number Acres To Be Irrigated .30 .11.5 0.2 4.5 19.5

UNICIPAL SUPPLY—	G 4628
13. To supply the city of	
county, having a present populati	on of
nd an estimated population of in 19 in 19	<u></u>
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 I	N ALL CASES
14. Estimated cost of proposed works, \$4,500.00	
15. Construction work will begin on or before March 1	, 1969
16. Construction work will be completed on or beforeMa	*
17. The water will be completely applied to the proposed u	, , , , , , , , , , , , , , , , , , ,
18. If the ground water supply is supplemental to an exi ation for permit, permit, certificate or adjudicated right to ap	tnereafte sting water supply, identify any appli-
	phophiate water, made or new og the
applicant. not supplemental	
	11()
	(Signature of applicate) Trust Officer
Remarks: U. S. Nati	onal Bank of Fregon-Guardian
j a	
ч	
	·
· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the foregoing appl	ication, together with the accompanying
maps and data, and return the same for completion co	rrection
In order to retain its priority, this application must be retu	urned to the State Engineer, with correc-
tions on or before <u>September 3rd</u> , 19 69. October 28 69	
WITNESS my hand this 3rd day of July	

RECEIVED
SEP 5 1969

ECEIVE D STATE ENGINEER STATE ENGINEER SALEM. OREGON SALEM. OREGON

PERMIT

County of Marion,

This SUB J ECT '	is to certify that I TO EXISTING RIGI	have examined the fo HTS and the following	oregoing ap g limitation	oplication and de is and condition:	o hereby gra s:	ant the san	ıe,
The 1	ight herein granted	is limited to the amor	unt of wate	er which can be	applied to	beneficial u	se
and shall no	ot exceed0.45	cubic feet per sec	ond measur	ed at the point o	of diversion	from the w	ell
or source of		s equivalent in case o			•		••••
The ı	use to which this wat	ter is to be applied is	irrigati	on		***************************************	••••
If for		opriation shall be lim					
or its equiv	alent for each acre i	rrigated and shall be	further lim	ited to a diversio	on of not to	exceed25	
acre feet pe	er acre for each acre	irrigated during the	irrigation s	eason of each ye	ar;	***************************************	••••
************	***************************************	•••••	••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	••••••	••••
······································			••••		••••••	•••••	···•
***************************************	ж.		•••••••) 			••••
***************					••••••	***************************************	••••
,			••••••		***************************************		••••
and shall be	auhiast ta suah nasa	sonable rotation system				<i></i>	••••
		s necessary in accorde		_	-		an
t he w orks s	hall inclu de proper o	capping and control verall include an air line	alve to pred	ent the waste of	ground wat	er.	
line, adequa The p	ite to determine wa permittee shall instal	ter level elevation in Il and maintain a weir f the amount of groun	the well at r. meter. o	t all times. Or other suitable			
The r	priority date of this	permit isJup	e 19. 196	9			
		shall begin on or befo			971	and she	all
		reasonable diligence d					
Comp	olete application of t	he water to the propos	sed use sha	ll be made on or	before Octo	ber 1, 19.72	2
WITI	NESS my hand this .	15th day of	M	arch	, 1970) <u> </u>	
			a.	his L	ST	ATE ENGINEER	₁
					- ∞.	,	1
	e	in thu regon			of 4628	NEER	
	GROUND	ived in O.			7 5	E ENGI	
4628	E B SO F	t rece tt Sale 100		0261	; ;	HEE IE STAT Page	
! 11	PERMIT PRIATE THE RS OF THE S' OF OREGON	s firs		March 16, 1970	on pa	CHRIS. L. WHEELER Sin No. 2. page 1	
n No.	ER RIAT S OF F OR	nent wa tte Engi day of	cant:	rch	ook N rmits	CHRIS. Basin No.	90
Application No. Permit No. G	PERNAPERS OF TO OF ORE	This instrument was first received in the office of the State Engineer at Salem, Oregon, en the 1944 day of Lack M.	Returned to applicant	Ka	Recorded in book NoGround Water Permits on page	Ba	2
Appl Perm		s instrict the 124 at A	ed to	ed:	orded I Wat	Drainage	1,
	OT	This instrum office of the Sta en the 1946.	eturn	Approved:	Reci	Dra	B
I			∥ & ∶	• 4	Ö		