RECEIVED

NOV7 1973 STATE ENGINEER SALEM. OREGON

Permit No. G. G 5274

APPLICATION FOR A PERMIT

CERTIFIE & PE NO. 46690

To Appropriate the Ground Waters of the State of Oregon

	I, Hubert E. and Jacqueline L. Cox (Name of applicant)
of	Rt. 3, Box 92, Scio , county of Linn , county ofLinn ,
state	ofOregon 97374 go hereby make application for a permit to appropriate the wing described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
Jouo	
	If the applicant is a corporation, give date and place of incorporation
	1. Give name of nearest stream to which the well, tunnel or other source of water development is
situa	ted unnamed stream (Name of stream)
	tributary of South Santiam River
feet 1	2. The amount of water which the applicant intends to apply to beneficial use is cubic per second or600 gallons per minute.
•	3. The use to which the water is to be applied isIrrigation
•••••	N. 57° W. 16.7 chains
	4. The well or other source is located ft and ft from the .S.E
corn	er of NW% of Section 34. (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)
beine	within the SELOS. NW. R. 2 W. Twp. 10 S., R. 2 W.
W. IV	I., in the county ofLinn
	5. The main pipe line to be 2030 feet miles
in le	ngth, terminating in the SW4 of NW4 and SE4 of NW4 of Sec. 34 Twp. 10.8
R2.	, W. M., the proposed location being shown throughout on the accompanying map.
	6. The name of the well or other works is Lone "C" Ranch Well No. 1
	DESCRIPTION OF WORKS
supp	7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the ly when not in use must be described.

	8. The development will consist of one pump well having of having having of having
diam	eter of10 inches and an estimated depth of137 feet. It is estimated that136
	of the well will requiresteel casing. Depth to water table is estimated7

		line)		
***************************************	feet; depth of	water	feet; grade	feet fall per
usand feet.				
(b) At.	m	iles from head	dgate: width on top (at water	line)
· · · · · · · · · · · · · · · · · · ·	feet; width on	bottom	feet; depth of wa	ter
	feet fall			,
(c) Leng	th of pipe, 20	30 ft.,	size at intake5 in	in size at 330
m intake	in.;	size at place o	f use3 in.; differ	rence in elevation beau
			Is grade uniform?yes	
1.5	sec. ft.		yes	Estimated capac
	•	min a -i	Doop reall to annual	
10. 1 _j pu	mps are to be usea,		type Deep well Jacuzzi	
Cina hom				
arve nors	sepower and type o	of motor or eng	gine to be used40:1H. P.	electric
		••••••		•••••••••••••••••••••••••••••••••••••••
11. If the	location of the we	ll, tunnel, or ot	her development work is less	than one-fourth mile fro
uurui sireun	u or siream cnanne	ei. aive the dis	tance to the negreet naint on .	anch of auch alana 1
difference in	r elevation betweer	n the stream b	ed and the ground surface at i	the source of developme
Well is a	pproximately 46	0 feet from	an unnamed stream The	
Well is a		0 feet from	an unnamed stream The	
Well is a	pproximately 46	0 feet from	an unnamed stream The	
Well is a	pproximately 46	0 feet from	an unnamed stream The	
Well is a imately f	pproximately 46 ive feet lower	60 feet from than the we	an unnamed stream The	stream bed is appr
Well is a imately f	pproximately 46 ive feet lower	60 feet from than the we	an unnamed stream. The	stream bed is appr
Well is a imately f	ive feet lower ion of area to be ir	than the we	an unnamed stream. The 11 site. ce of use Section 34. T. 1	O.S., R. 2 W.W.M.
Well is a imately f	ive feet lower ion of area to be in Range E. or W. of Willamette Meridian	than the we	an unnamed stream. The ll site.	O.S., R. 2 W.W.M.
Well is a imately f	ion of area to be in Range E. or W. of Willamette Meridian	than the we	an unnamed stream. The 11 site. ce of use Section 34. T. 1 Forty-acre Tract SW2 of NW4 SE4 of NW4	O.S., R. 2. W.W.M. Number Acres To Be Irrigated 29.2 29.1
Well is a imately f	ion of area to be in Range E. or W. of Willamette Meridian	than the we	an unnamed stream. The 11 site. ce of use Section 34. T. 1 Forty-acre Tract SW2 of NW4	O.S., R. 2. W.W.M. Number Acres To Be Irrigated
Well is a imately f	ion of area to be in Range E. or W. of Willamette Meridian	than the we	an unnamed stream. The 11 site. ce of use Section 34. T. 1 Forty-acre Tract SW2 of NW4 SE4 of NW4	O.S., R. 2. W.W.M. Number Acres To Be Irrigated 29.2 29.1
Well is a imately f	ion of area to be in Range E. or W. of Willamette Meridian	than the we	an unnamed stream. The 11 site. ce of use Section 34. T. 1 Forty-acre Tract SW2 of NW4 SE4 of NW4	O.S., R. 2. W.W.M. Number Acres To Be Irrigated 29.2 29.1
Well is a imately f	ion of area to be in Range E. or W. of Willamette Meridian	than the we	an unnamed stream. The 11 site. ce of use Section 34. T. 1 Forty-acre Tract SW2 of NW4 SE4 of NW4	O.S., R. 2. W.W.M. Number Acres To Be Irrigated 29.2 29.1
Well is a imately f	ion of area to be in Range E. or W. of Willamette Meridian	than the we	an unnamed stream. The 11 site. ce of use Section 34. T. 1 Forty-acre Tract SW2 of NW4 SE4 of NW4	O.S., R. 2. W.W.M. Number Acres To Be Irrigated 29.2 29.1
Well is a imately f	ion of area to be in Range E. or W. of Willamette Meridian	than the we	an unnamed stream. The 11 site. ce of use Section 34. T. 1 Forty-acre Tract SW2 of NW4 SE4 of NW4	O.S., R. 2. W.W.M. Number Acres To Be Irrigated 29.2 29.1
Well is a imately f	ion of area to be in Range E. or W. of Willamette Meridian	than the we	an unnamed stream. The 11 site. ce of use Section 34. T. 1 Forty-acre Tract SW2 of NW4 SE4 of NW4	O.S., R. 2. W.W.M. Number Acres To Be Irrigated 29.2 29.1
Well is a imately f	ion of area to be in Range E. or W. of Willamette Meridian	than the we	an unnamed stream. The 11 site. ce of use Section 34. T. 1 Forty-acre Tract SW2 of NW4 SE4 of NW4	O.S., R. 2. W.W.M. Number Acres To Be Irrigated 29.2 29.1
Well is a imately f	ion of area to be in Range E. or W. of Willamette Meridian	than the we	an unnamed stream. The 11 site. ce of use Section 34. T. 1 Forty-acre Tract SW2 of NW4 SE4 of NW4	O.S., R. 2. W.W.M. Number Acres To Be Irrigated 29.2 29.1
Well is a imately f	ion of area to be in Range E. or W. of Willamette Meridian	than the we	an unnamed stream. The 11 site. ce of use Section 34. T. 1 Forty-acre Tract SW2 of NW4 SE4 of NW4	O.S., R. 2. W.W.M. Number Acres To Be Irrigated 29.2 29.1
Well is a imately f	ion of area to be in Range E. or W. of Willamette Meridian	than the we	an unnamed stream. The 11 site. ce of use Section 34. T. 1 Forty-acre Tract SW2 of NW4 SE4 of NW4	O.S., R. 2. W.W.M. Number Acres To Be Irrigated 29.2 29.1

13. To sup	JPPLY— oply the city of				•••••	
	c	county, having o	ı present pop	ulation of	····	
d an estimated	d population of	· · · · · · · · · · · · · · · · · · ·	in 19	•		
••	ANSWER Q	QUESTIONS 14, 1	15, 16, 17 AND	18 IN ALL CAS	ES	
14. Estimo	ated cost of prop	osee works, \$!	2,000,00	••••		. '
15. Constr	ruction work will	l begin on or be	foreApri	1 21, 1973	***************************************	•••••
16. Constr	ruction work will	l be completed (on or before		1973	
17. The w	ater will be comp	pletely applied	to the propos	ed use on or be	foreO.ctober.	.1,1976
	ground water si				,	•
	it, permit, certif					
plicant	••••••	7				
	••••••	1	711	<u>(787) </u>		2 (
			74.0	(Signatu)	e of applicant)	ne 5. W
Remarks: .	· 		***************************************		{/	***************************************
				•		•
		,				***************************************
	••••••					·
						•••••
					•	
				•••••	•••••	•
*************						•••••

	1					
		•••••			***************************************	
COUNTY OF Ma) ss.					
• •		· · · · · · · · · · · · · · · · · · ·		•		
	certify that I had					iccompanyir
aps and data, a	nd return the sar	me forcox	rection an	d Completion.	.	
	······································			••••••		
	retain its priori			returned to the	State Engineer	, with corre
ons on or before	e Decemb	er 10	, 19.73			*****
THE FEBRUARY CO.C.	my hand this	the day of	j <u> </u>	tcher		, III 7 2
W1113/3722		<u> 1</u>	and the second s			
WITH WITH						

PERMIT

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 amount of water which can be applied to beneficial v	se
and shall not exceed0.73cubic feet per second measured at the point of diversion from the w	ell ^{,7,3}
or source of appropriation, or its equivalent in case of rotation with other water users, fromLone.	
CRanoh.Well.Nov.l	••••
The use to which this water is to be applied isirrigation	2109
If for irrigation, this appropriation shall be limited to1/80th of one cubic foot per seco	
or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed .23.	- 135/
acre feet per acre for each acre irrigated during the irrigation season of each year;	
dere jeet per dere jor eden dere virigated daring the virigation couldn't jeet yeur,	
	•
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.	
The well shall be cased as necessary in accordance with good practice and if the flow is artes	ian
the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measure.	ng
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, a	nd
shall keep a complete record of the amount of ground water withdrawn.	
The priority date of this permit isJuly 5, 1973	July 5,
Actual construction work shall begin on or beforeIanuary 28, 1976 and sh	73
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1976	
Complete application of the water to the proposed use shall be made on or before October 1, 19	
WITNESS my hand this28th day ofJanuary	
Chief, The Or	
STATE ENGINEE	• • • · · · · · · · · · · · · · · · · ·
gon the	*
CROUND TATE CROUND CROUND TATE Salem, Orego A M. A M. G 5274 G 5374 G 533.	
5202 5274 E GROUND STATE N tt Salem, Ore tt Salem, Ore M.// M.// M.// A.M.	ŭ
G 5. G 5. MIT THE ST THE S	ove
No. GG. G. G	25
eation No. G- it No. G- G FERS OF TH OF OREG OF OREG OF OREG OF OREG Aday of Aday of C Aday of C Aday of C Bapplicant: The book No. The Basin No. Basin No.	Se la
Permit No. G. G. 527 Permit No. G. G. 527 Permit No. G. G. 527 APPROPRIATE THE GR WATERS OF THE STAT OF OREGON instrument was first recei f the State Engineer at Sale 5 th day of Cluby at B:2020clock A at B:2020clock A at B:2020clock I Water Permits on page GHRIS L. WHEELER STATE STATE GHRIS L. WHEELER STATE ST	V
Application No. G-6202 Permit No. G-G 5274 TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the see of the State Engineer at Salem, Oregon, the State Engineer A.M. Z3, at . B. 2020 o'clock A.M. Jamuary 28, 1975 Brooved: Jamuary 28, 1975 Jamuary 28, 1975 GRRIS I. WHEELER	
Application No. G-6209 Permit No. G-G5274 Permit No. G-G5274 TO 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 54 day of 421/2 19.73, at 8:000 o'clock A.M. Returned to applicant: Approved: Jamiary 28, 1975 Recorded in book No. Ogerne Ground Water Permits on page 5274 Ground Water Permits on page 5274 GRRIS I., WHEBIER STATE ENGINEER	· .
	1