RECEIVED

MAR221976
WATER RESOURCES DEPT
SALEM, OREGON

Permit No. G- G 6752

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

		· vogless)			
state of	Oregon (97537, do	hereby make applic	cation for a permit to	appropriate t
y	cribed ground waters	· ·			GHTS:
If the a	pplicant is a corporat	tion, give date	and place of incorpo	oration	•
**************		N/A	***************************************		· · · · · · · · · · · · · · · · · · ·
1. Give	name of nearest str	eam to which	the well, tunnel or c	other source of water	· development
situated	Wards Cre	eek			
		• •	(Name of stream)	Pomio	D:
***************************************		***************************************	trioutarį	y of <u>Rogue</u>	miver.
2. The feet per second	mount of water while orga	ich the applica llons per minu	nt intends to apply t te.	to beneficial use is	0.03 cubi
3. The	use to which the wa	ter is to be ap	plied isi	rrigation.	
ing the second s					
4. The	vell or other source i	s located95	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	550 ft. W. fr	om theS14
corner of	Section	on 12	•••••		
	and the second of the second o	(Secti	on or subdivision)		
**********************	(If I	preferable, give dista	nce and bearing to section cor	mer)	
	(If there is more th	an one well, each mu	st be described. Use separate		
eing within th	e SEX SWX				R. 4 W.
	ounty ofJack	•			
5. The	pipeline (Canal	or pipe line)	***************************************	to be400 fee	et mile
		-, -	of	Sec. 12 Tu	m. 36 S.
ı length, term	mucing in the	(Smallest legal s	ubdivision)		
length, term	W M the managed	Inontine being	-h		
4 W.,	W. M., the proposed	location being	shown throughout o	n the accompanying	
4 W.,	W. M., the proposed ame of the well or ot	location being	shown throughout o	n the accompanying	
<u>4 W.</u> ,	W. M., the proposed	location being	shown throughout o	n the accompanying	
6. The no	W. M., the proposed	location being her works is DESCRIPT	shown throughout o Lewis Well ION OF WORKS	n the accompanying	
6. The no	W. M., the proposed ame of the well or ot flow to be utilized is	location being her works is DESCRIPT artesian, the w	shown throughout o Lewis Well ION OF WORKS	n the accompanying	
6. The no	W. M., the proposed ame of the well or ot flow to be utilized is t in use must be des	location being her works is DESCRIPT artesian, the w cribed.	shown throughout of Lewis Well ION OF WORKS orks to be used for the	n the accompanying L. the control and cons	
6. The no	W. M., the proposed ame of the well or ot flow to be utilized is t in use must be des	location being her works is DESCRIPT artesian, the w cribed.	shown throughout of Lewis Well ION OF WORKS orks to be used for the	n the accompanying L. the control and cons	
6. The no	W. M., the proposed ame of the well or ot flow to be utilized is t in use must be des	location being her works is DESCRIPT artesian, the w cribed.	shown throughout of Lewis Well ION OF WORKS orks to be used for the	n the accompanying L. the control and cons	ervation of the
6. The no	W. M., the proposed ame of the well or ot flow to be utilized is t in use must be des	location being her works is DESCRIPT artesian, the warribed.	shown throughout of Lewis Well ION OF WORKS orks to be used for the	n the accompanying L. the control and conse	ervation of the
6. The no	W. M., the proposed ame of the well or ot flow to be utilized is t in use must be des	location being her works is DESCRIPT artesian, the weribed.	shown throughout of Lewis Well ION OF WORKS orks to be used for the	n the accompanying	ervation of the
6. The no	W. M., the proposed ame of the well or ot flow to be utilized is t in use must be des	location being her works is DESCRIPT artesian, the warribed.	Lewis Well ION OF WORKS orks to be used for the second s	n the accompanying L. the control and conse	ervation of the

ıdgate. At	head	gate: width on	top (at water	line)	feet; width on bott
		feet; depth o	f water	feet; grade	feet fall per o
ousand feet	t.				
(b) At	******	1	miles from head	dgate: width on top (at wate	er line)
				feet; depth of 1	
			l per one thous		
				size at intake1½ in	: in size at
				use1½ in.; dif	
				Is grade uniform? Yes.	
			, v	20 grado divijo, 110	Dounded capaci
			•	······ 1½" contrifuma	l numn (Tat)
10. IJ P	ump	s are to de used	17 K	type 114" centrifuga	
64 1 2 2000 70			••		
Give to	nsep	ower and type	of motor or e	engine to be used1	H.P. electric moto
	78 of 1	444			4
atural stree difference ll is l	am o in el	r stream chanr levation between ated appro	rel, give the dis en the stream b	ther development work is lestance to the nearest point of the ground surface of the southeast feet.	n each of such channels a it the source of developme
atural streedifference	am o in el	r stream channevation between the appro	nel, give the disen the stream b ximately 5 on of +20	stance to the nearest point of sed and the ground surface of 510 feet southeast	n each of such channels and the source of developme of Wards Creek wit
atural streedifference	am o in el	r stream channevation between the appro	nel, give the disenthe stream buximately 5 on of +20 irrigated, or pla	stance to the nearest point of sed and the ground surface of 510 feet southeast feet.	n each of such channels and the source of developme of Wards Creek wit
atural streedifference all is l fference 12. Loca Township	am o in el	r stream channevation between ted appro	nel, give the disenthe stream buximately 5 on of +20 irrigated, or pla	stance to the nearest point of ped and the ground surface of 10 feet southeast feet.	n each of such channels and the source of developme of Wards Creek with
atural streedifference all is l fference 12. Local Township N. or S.	am o in el	r stream channevation between ted approach an elevation of area to be a Range William ette Meridian 4 W.	nel, give the disen the stream be ximately 5 on of +20 irrigated, or pla	stance to the nearest point of ped and the ground surface of 10 feet southeast feet. See of use	n each of such channels and the source of developme of Wards Creek with Number Acres To Be Irrigated 2.0 acres
atural streedifference all is l fference 12. Local Township N. or S.	am o in el	r stream channevation between ted approach an elevation of area to be a Range William ette Meridian 4 W.	nel, give the disen the stream be ximately 5 on of +20 irrigated, or pla	stance to the nearest point of ped and the ground surface of 10 feet southeast feet. Forty-acre Tract SEM SWM	n each of such channels and the source of developme of Wards Creek with Number Acres To Be Irrigated 2.0 acres Subdivision)
atural streedifference all is l fference 12. Local Township N. or S.	am o in el	r stream channevation between ted approach an elevation of area to be a Range William ette Meridian 4 W.	nel, give the disen the stream be ximately 5 on of +20 irrigated, or pla	stance to the nearest point of ped and the ground surface of 10 feet southeast feet. Forty-acre Tract SE% SW% Highland Meadows	n each of such channels and the source of developme of Wards Creek with Number Acres To Be Irrigated 2.0 acres Subdivision)
atural streedifference all is l fference 12. Local Township N. or S.	am o in el	r stream channevation between ted approach an elevation of area to be a Range William ette Meridian 4 W.	nel, give the disen the stream be ximately 5 on of +20 irrigated, or pla	stance to the nearest point of ped and the ground surface of 10 feet southeast feet. Forty-acre Tract SE% SW% Highland Meadows	n each of such channels and the source of developme of Wards Creek with Number Acres To Be Irrigated 2.0 acres Subdivision)
atural streedifference all is l fference 12. Local Township N. or S.	am o in el	r stream channevation between ted approach an elevation of area to be a Range William ette Meridian 4 W.	nel, give the disen the stream be ximately 5 on of +20 irrigated, or places section 12	stance to the nearest point of ped and the ground surface of 10 feet southeast feet. Forty-acre Tract SE% SW% Highland Meadows	n each of such channels and the source of developme of Wards Creek with Number Acres To Be Irrigated 2.0 acres Subdivision)
atural streedifference all is l fference 12. Local Township N. or S.	am o in el	r stream channevation between ted approach an elevation of area to be a Range William ette Meridian 4 W.	nel, give the disen the stream be ximately 5 on of +20 irrigated, or places section 12	stance to the nearest point of ped and the ground surface of 10 feet southeast feet. Forty-acre Tract SE% SW% Highland Meadows	n each of such channels and the source of developme of Wards Creek with Number Acres To Be Irrigated 2.0 acres Subdivision)
atural streedifference difference ll is las las las las las las las las las la	am o in el	r stream channevation between ted approach an elevation of area to be a Range William ette Meridian 4 W.	nel, give the disen the stream be ximately 5 on of +20 irrigated, or places section 12	stance to the nearest point of ped and the ground surface of 10 feet southeast feet. Forty-acre Tract SE% SW% Highland Meadows	n each of such channels and the source of developme of Wards Creek with Number Acres To Be Irrigated 2.0 acres Subdivision)
atural streedifference difference ll is las las las las las las las las las la	am o in el	r stream channevation between ted approach an elevation of area to be a Range William ette Meridian 4 W.	nel, give the disen the stream be ximately 5 on of +20 irrigated, or places section 12	stance to the nearest point of ped and the ground surface of 10 feet southeast feet. Forty-acre Tract SE% SW% Highland Meadows	n each of such channels and the source of developme of Wards Creek with Number Acres To Be Irrigated 2.0 acres Subdivision)
atural streedifference difference ll is las las las las las las las las las la	am o in el	r stream channevation between ted approach an elevation of area to be a Range William ette Meridian 4 W.	nel, give the disen the stream be ximately 5 on of +20 irrigated, or places section 12	stance to the nearest point of ped and the ground surface of 10 feet southeast feet. Forty-acre Tract SE% SW% Highland Meadows	n each of such channels and the source of developme of Wards Creek with Number Acres To Be Irrigated 2.0 acres Subdivision)
atural streedifference difference ll is las las las las las las las las las la	am o in el	r stream channevation between ted approach an elevation of area to be a Range William ette Meridian 4 W.	nel, give the disen the stream be ximately 5 on of +20 irrigated, or places section 12	stance to the nearest point of ped and the ground surface of 10 feet southeast feet. Forty-acre Tract SE% SW% Highland Meadows	n each of such channels and the source of development of Wards Creek with Number Acres To Be Irrigated 2.0 acres Subdivision)
atural streedifference difference ll is las las las las las las las las las la	am o in el	r stream channevation between ted approach an elevation of area to be a Range William ette Meridian 4 W.	nel, give the disen the stream be ximately 5 on of +20 irrigated, or places section 12	stance to the nearest point of ped and the ground surface of 10 feet southeast feet. Forty-acre Tract SE% SW% Highland Meadows	n each of such channels and the source of developme of Wards Creek with Number Acres To Be Irrigated 2.0 acres Subdivision)

ANTA TERRA

MUNICIPAL SUPPLY—				
13. To supply the city of			***************************************	
in	county, having a present	population of .		*****************
and an estimated population of	in 19	•••••		
ANSWER	QUESTIONS 14, 15, 16, 17	AND 18 IN ALL	CASES	
₹			OASES	n Win Turk bidi k
14. Estimated cost of pro				
15. Construction work w	ill begin on or before!	ne year fro	om date of pri	ority.
16. Construction work w	ill be completed on or be	fore Octob	oer 1, 1978.	P=++++++++++++++++++++++++++++++++++++
17. The water will be con	npletely applied to the pro	oposed use on o	hefore Oatob	
18. If the ground water cation for permit, permit, cert	supply is supplemental t ificate or adjudicated ri _l	o an existing w Tht to appropric	ater supply, identify ite water, made or l	any app held bu t
pplicantnone.				
The State of the S			••••••••••••••••	
,	•••••••••	. /	,	*************
	X Z	nelvall	nature of applicant)	
Remarks:	***************************************			
The second secon				
			The Control of the Co	
				·
	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	The street of th			iji na garan sa
		A STATE OF THE STA		**************
	1 () () () () () () () () () (
Andrew Parlies		***************************************		
State 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		***************************************		
***************************************	***************************************	· · · · · · · · · · · · · · · · · · ·		
				Harris II

	***************************************		in englandjalog en Distriktion	*************
***************************************	***************************************	*************************		************
***************************************	***************************************	*. 		
TAME OF ORECON				************
TATE OF OREGON, ss.				
County of Marion,			San San Jan San San San San San San San San San S	
This is to certify that I have	ve examined the foregoin	g application, to	gether with the acco	mpanying
aps and data, and return the sar				
			***************************************	,
In order to retain its priorit	y, this application must b	e returned to th	e State Eng <mark>inee</mark> r, wi	th correc
ns on or before	, 19			
			in the second se	
Witness				
WITNESS my hand this	day of			l9
			이 사람들은 사람들이 뭐야 하네?	
			STATE	ENGINEER

STATE	OF	OREGON,	1
			88.
Coun	tuo	f Marion	1

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:

SUBJECT TO EXISTING					
	nted is limited to the a				· -
and shall not exceed0•			11.7		
or source of appropriation,				- - -	
The use to which this	water is to be applied	is irrigat	ion	······································	
If for irrigation, this	appropriation shall be l				: foot per second
or its equivalent for each ac					1.0
acre feet per acre for each a					
		c imganon	season of each	. gear,	
		•••••		**********************	······································
			••••••••••••		•••••••••••••••••••••••••••••••••••••••

line, adequate to determine The permittee shall in shall keep a complete record The priority date of th	is permit is	in the welveir, meter, ound water rch 22, 1	at all times. or other suitwithdrawn. 976 June 23,	table measuri	ng device, and
Complete application of	of the water to the prop	osed use sh	all be made on	or before Oc	tober 1, 19. 78
WITNESS my hand th	is23rd day of	Jun		19.	76.
			emes F	Stope	
		WATER RI	SOURCES DIR	ECTOR	•
Application No. G.—730/ Permit No. G.—G 6752 TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the se of the State Engineer at Salem, Oregon, he 22 day of Filesch.	rned to applicant:	roved:	lecorded in book No. of und Water Permits on page 6 6732	rainage Basin No. 15 page 106