RECEIVED

MAY 171976
WATER RESOURCES DEPT
SALEM, OREGON

Permit No. G- G 6821

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Leonard J. Blacklock
of 353 Beecher Rd. Sunvy VAlley, country of Josephine
state of Oregon, SUBJECT TO EXISTING RIGHTS:
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
situated G 75 8 We C.F. (Name of stream)
tributary of Roque R.
2. The amount of water which the applicant intends to apply to beneficial use is .O. 25 cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is Garden Crops,
orchard, and Pasture.
4. The well or other source is located 250 ft. M. and 1250 ft. W. from the SE
corner of Sec. 12 (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) being within the SE/4 SE/4 of Sec. 12, Twp. 345, R. 6W, W. M., in the county of Jose!
5. The PIPE INC to be 250 Ft miles (Canal or pipe line)
in length, terminating in the SEY SE 14 of Sec. 12, Twp. 345, (Smallest legal subdivision)
R
6. The name of the well or other works is
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
diameter of
feet of the well will require
5924

adgate. At head	lgate: width on to	op (at water li	ne)	feet; width on bottom
	feet; depth of u	vater	feet; grade	feet fall per one
ousand feet.				
(b) At	mi	les from head	gate: width on top (at water lin	ne)
	feet; width on l	bottom	feet; depth of water	r feet,
rade	feet fall p	er one thousa	nd feet.	
(c) Length	of pipe,2	5_ <i>Q</i> ft.; si	ze at intake 2 in.; in	size atft.
rom intake	//2 in.; siz	e at place of 1	use	nce in elevation between
ntake and place o	Her mi		s grade uniform? X C.5	Estimated capacity,
			ype Gas 2"X	IVa Reix h
10. IJ pump	os are to de usea, g	give size ana t	ype	
Give horsep	power and type o	of motor or en	agine to be used	, p. Gasen
natural stream of a difference in e	or stream channel	l, give the dist the stream be GRA	ther development work is less the cance to the nearest point on early and the ground surface at the CAR.	uch of such channels and the source of development
natural stream of the difference in electric leval. I Gher 12. Location	or stream channel elevation between to the following the f	the stream be GRA Cree	ance to the nearest point on ea ed and the ground surface at th	ach of such channels and the source of development
natural stream of the difference in elements of the stream	or stream channel elevation between to the series of the s	the stream be GRA Cree	ance to the nearest point on early and the ground surface at the UE C/P. (e 108 ment	ich of such channels and ie source of development
natural stream of the difference in each of the value of	or stream channel elevation between the stream of area to be irrectly and the stream of the stream o	c recipited, or place	cance to the nearest point on early and the ground surface at the UECR. COPMENT	ach of such channels and the source of development APTOX, GO
natural stream of the difference in each of the value of	or stream channel elevation between the stream of area to be irrectly and the stream of area to be irrectly as a stream of a stream o	I, give the dist the stream be GRA CEL cigated, or place	cance to the nearest point on early and the ground surface at the UECR. COPMENT	ach of such channels and the source of development APTOX, GO
natural stream of the difference in each of the Value of the Value of the Township	or stream channel elevation between the stream of area to be irrectly and the stream of area to be irrectly as a stream of a stream o	I, give the dist the stream be GRA CEL cigated, or place	cance to the nearest point on early and the ground surface at the UECR. COPMENT	ach of such channels and the source of development APTOX, GO
natural stream of the difference in each of the value of	or stream channel elevation between the stream of area to be irrectly and the stream of area to be irrectly as a stream of a stream o	I, give the dist the stream be GRA CEL cigated, or place	cance to the nearest point on early and the ground surface at the UECR. COPMENT	ach of such channels and the source of development APTOX, GO
natural stream of the difference in each of the value of	or stream channel elevation between the stream of area to be irrectly and the stream of area to be irrectly as a stream of a stream o	I, give the dist the stream be GRA CEL cigated, or place	cance to the nearest point on early and the ground surface at the UECR. COPMENT	ach of such channels and the source of development APTOX, GO
natural stream of the difference in each of the value of	or stream channel elevation between the stream of area to be irrectly and the stream of area to be irrectly as a stream of a stream o	I, give the dist the stream be GRA CEL cigated, or place	cance to the nearest point on early and the ground surface at the UECR. COPMENT	ach of such channels and the source of development APTOX, GO
natural stream of the difference in each of the value of	or stream channel elevation between the stream of area to be irrectly and the stream of area to be irrectly as a stream of a stream o	I, give the dist the stream be GRA CEL cigated, or place	cance to the nearest point on early and the ground surface at the UECR. COPMENT	ach of such channels and the source of development APTOX, GO
natural stream of the difference in each of the value of	or stream channel elevation between the stream of area to be irrectly and the stream of area to be irrectly as a stream of a stream o	I, give the dist the stream be GRA CEL cigated, or place	cance to the nearest point on early and the ground surface at the UECR. COPMENT	ach of such channels and the source of development APTOX, GO
natural stream of the difference in each of the value of	or stream channel elevation between the stream of area to be irrectly and the stream of area to be irrectly as a stream of a stream o	I, give the dist the stream be GRA CEL cigated, or place	cance to the nearest point on early and the ground surface at the UECR. COPMENT	ach of such channels and the source of development APTOX, GO
natural stream of the difference in each of the value of	or stream channel elevation between the stream of area to be irrectly and the stream of area to be irrectly as a stream of a stream o	I, give the dist the stream be GRA CEL cigated, or place	cance to the nearest point on early and the ground surface at the UECR. COPMENT	ach of such channels and the source of development APTOX, GO
natural stream of the difference in each of the value of	or stream channel elevation between the stream of area to be irrectly and the stream of area to be irrectly as a stream of a stream o	I, give the dist the stream be GRA CEL cigated, or place	cance to the nearest point on early and the ground surface at the UECR. COPMENT	ach of such channels and the source of development APTOX, GO

ASSISTANT

IUNICIPAL SUPPLY—	
county, ha	aving a present population of
nd an estimated population of	in 19
ANSWER QUESTION	IS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed wor	ks, \$ 1000
15. Construction work will begin on	or before June 1,1977
	pleted on or before <u>Junes</u> 1978
	oplied to the proposed use on or before Tune 19
	supplemental to an existing water supply, identify any ar
ation for permit, permit, certificate or	adjudicated right to appropriate water, made or held by
oplicant	
Remarks: / PO a / D	esc. The West half of
he faith asst	
J. Comp. Comp.	Puarter of the souther ton 12, tour ship 34 so of the WILL amette Jose Phine County, Oregon
oubster of sect	Flon 12, Tour ship 34 So
Range 6 west a	of the Will amette
neridlam in	Tose this county aven
TATE OF OREGON,)	
County of Marion,	
County of Marton,	
This is to certify that I have examin	ned the foregoing application, together with the accompany
aps and data, and return the same for	
In order to retain its priority, this app	plication must be returned to the State Engineer, with corre
ns on or before	, 19
WITNESS mu hand this	ay of, 19, 19
The state of the s	-g -,, 15, 15
After the second of the second	STATE ENGINEE

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 herei	n granted is	s limited to	the amour	it of wate	r which can be	applied to bene	eficial use
nd shall not exceed	0,03	cubic fee	et per secon	id measur	ed at the point	of diversion from	n the well
r source of approprie	ition, or its	equivalent	in case of	rotation u	oith other water	users, from .a.	well
The use to whic	ch this wate	r is to be a	pplied is	irrigat	ion		
		••••••			1/80+h	auhia foot 1	ner second
If for irrigation its equivalent for e						one cubic foot p	
its equivalent for e	each acre ir	rigatea and	snati de j		ngoom of each 110	ar·	
cre feet per acre for	each acre i	rrigated du	ring the ir	rigation se	sason of each ge		
	•				***************************************		
***************************************		· · · · · · · · · · · · · · · · · · ·			,		
			······································		••••		
nd shall be subject	to such reas	onable rota	ition system	ı as may	be ordered by t	he proper state	officer.
he works shall inclu The works cor	ide proper of instructed shall install	capping and call include ster level e	control vo an air line levation, iz	ive to present the well to meter.	sure gauge or as at all times. or other suital	and if the flow of ground water access port for ble measuring o	measuring
The priority d	ate of this p	ermit is	May 17	1976			
Actual constru	ıction work	shall begin	on or befo	oreAu	igust 5, 1977	•	and shall
hereafter be prosec	uted with	reasonable	diligence (ınd be co	mpleted on or	before October	1, 1977
Complete app	lication of t	he water to	the propos	sed use sh	all be made on	or before Octobe	er 1, 19.78
WITNESS my						, 1976.	
•			a Q	Rm	4 CA	han 508	COORCOORGE
ang panahakang pandangan	in a sign of			water ri	ESOURCES DIRI	ECTOR	
ermit No. G-72 ermit No. G- PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the fice of the State Engineer at Salem, Oregon,	n the 17 day of Mark. 976, at 11 o'clock H M.	eturned to applicant:	lpproved:	Recorded in book No. G 6821 Ground Water Permits on page	STATE ENGINEER Drainage Basin No. 15. page 106.