Mail permit to Mrs. H. D. Yates,
Secty. Glenmorrie Cooperative Assn.,
252 Glenmorrie Drive, Oswego, Oregon.

DEC 6 1955 STATE LEGILLER SALEM CHEGO:

Permit No. G-

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

•	SWESQ(Postoffice Address)	, county of Cla	ackamas .
	egon,	do hereby make application for a per of Oregon, SUBJECT TO EXISTIN	
If the applican	it is a corporation, give date	and place of incorporation	
Incorporated	September 1927, S	alem, Gregon	
1. Give name	of nearest stream to which	n the well, tunnel or other source of	water development is
		oximately 2/3 mile to the (Name of stream)	·
		tributary of	•
	nt of water which the appli 200 gallons per mini	cant intends to apply to beneficial us	se is cubic
3. The use to	which the water is to be a	pplied is domestic, for a sof	Cents in the
Glermorrie	and Glermorrie Par	th districts	
4. The well o	r other source is located = 5	66 (n.west meanon more	from the cost post
		a subdivision located in	
otton, and AHO		feet south of the NE col	mer of Sec.15
		in of be described. Use separate sheet if necessary	
hong within the	Hed Hed	on it be described. Use separate sheet if necessary α of $Sec=15$, Twp .	2 S . R 1 E
		· ·	2 S _{.R} 1 E
W.M. withe county 3. The oxid 2. The oxid	HER NER y of Clackamas Iting pipe lines and 20 feet from the	of Sec. 15 Twp. 3	ic well is $,v_{c}$.
W. M., we the county	HER NER NER NOT Clackamas sting pipe lines as 20 feet from the ng in the	of Sec. 15 Tup.	
W. M., we the county The OXI to Select The OXI to Select The Oxide termination	HER REP y of Clackamas ting pipe lines and 20 feet from the time of the time of the contract o	of Sec. 15 Twp. 3	ic well is _{make} . .Trep
W. M., we the county 3. The profit 3. The profit 3. The profit 4. The profit 4. The profit 5. The profit 6. The profit	HER REP y of Clackamas ting pipe lines and 20 feet from the time of the time of the contract o	of Sec. 15 Twp. 3 co already installate (1) constallate (2) constallate (2) constallate (3)	ic well is _{make} . .Trep
W. M., we the county The position of 2012 pdc3; in length termination R. W. M.	HER NER y of Clackamas ting pipe lines ar y 20 feet from the ng in the succes the proposed location ben of the well or other works i	of Sec. 15 Twp. 3 co already installed. 19 cemisting receiver. Case Sec. ng shown throughout on the accompa	ic well is "",,
W. M., we the county The profit The profit we heath termination R. W. M. The remove	HER REPARTS THE TOTAL CLACKARAS THE PROPOSED CONTROL OF THE PROPOSED CONTROL OF THE PROPOSED CONTROL OF THE WORKS TO THE	of Sec. 15 Twp. 3 co already installate (2) remisting receiver. (1 Sec. ing shown throughout on the accompa	ic well is """. Trep anying map.
W. M., we the county The profit The profit we heath termination R. W. M. The remove	HER NER y of Clackaras pting pire lines ar y 20 feet from the mg in the succes of the well or other works i DESCR to be at lized is artesian, the comment be described	of Sec. 15 Twp. 3 To already installate (1) Texisting receiver. C Sec. Togs shown throughout on the accompany of the second (1) IS No.3	ic well is " _{mic} . .Trep anying map.
W. M., we the county The oxid The oxid The oxid M. M. R. W. M. The serve The serve The serve The serve The serve	HER NER y of Clackaras pting pire lines ar y 20 feet from the mg in the succes of the well or other works i DESCR to be at lized is artesian, the comment be described	of Sec. 15 Twp. 3 To already installate (1) Texisting receiver. C Sec. Togs shown throughout on the accompany of the second (1) IS No.3	ic well is " _{mile} . .Trep anying map

CANAL SYSTEM OR PIPE LINE-

9. (a) Give dimensions at each point of canal where materially changed in	size, stating miles trans
headgate. At headgate: width on top (at water line)	tect; width on bottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate: width on top (at water line)	J
feet; width on bottom feet; depth of water	feet
grade feet fall per one thousand feet.	
(c) Length of pipe, ft.; size at intake, in.; in	n size at — — — ft
from intake in.; size at place of use in.; differen	nce in elevation between
intake and place of use, ft. Is grade uniform?	. Estimated capacity
sec. ft.	
10. If pumps are to be used, give size and type Deep well turbine,	2½ inches
Give horsepower and type of motor or engine to be used Electric, 2	5 horse power

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channel, on the difference in elevation between the stream bed and the ground surface at the source of development

Over one-quarter mile distant from Willanette River. A very small intermittent stream is 80 feet northerly and about 15 feet below the ground surface at the proposed well.

12. Location of area to be irrigated, or place of use

Township N or S	Range Z or W of Willamette Meridian	Section	on Forts-acre Tract				Number Acres To Be Irrigated		
2 South	l East	10	Part	of	SE	SE}	Domestic	nde	
		11.	14	tt	SW	SW	. 11	11	
	1 1 ↑	111	11	11	SM	2 M j	11	tt	
	<u> </u>	14	11	tt	NE	NWł	i n	11	
	!] 14	n	11	N₩	N₩ ‡	. 11	11	
	:	14	H.	Ħ	SW	IIW }	t t	11	
		15	. 11	11	NE	NE	t1	11	
		15	111		II₩ <u>}</u>	NE	ŧŧ.	18	
		15	11	11	SW	NE:	11 11	11	
	-	15	11	11	SE	NE	:		
						*** · .			
المنافعة والمراورة المعادرة	i I I sources and the section for						i i in and the second control of the second		

Character of soil

Kind of crops raised

MUNICIPAL SUPPLY-

- 13. To supply the party Glenmorrie and Glenmorrie Park districts,
- in Clarksman County county, having a present population of 83 families and an estimated population of 100 families in 19 60
 - 14. Estimated cost of proposed works, \$8,500.00
 - 15. Construction work will begin on or before Jamuary 15, 1956
 - 16. Construction work will be completed on or before April 30, 1956
 - 17. The water will be completely applied to the proposed use despendent well is completed.
- 18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the

applicant. (See remarks.)		
	GLENMORRIE COOPERATIVE ASSOCIA	TION
	By Dha C. Junis.	President

Remarks:

The proposed well is adjacent to an existing well, No.1, owned and operated by the Glenmorrie Cooperative Association. The No.1 well has a diameter of only six inches. The new well will have a ten inch diameter and a more efficient pump, and it is expected the output of water thus can be greatly increased so that well No.1 will be used principally for standby purposes.

Another well, No.2, located at the junction of Cherry Lane and Chapin Road in Glenmorrie Park is at present the principal source of water for the rapidly-growing community in Glenmorrie and Glenmorrie Park, and an additional supply of water is needed to meet the demand.

These two wells were drilled several years ago and have been operated continuously by the Glenmorrie Cooperative Assn., a mutual organization of home owners in the Glenmorrie and Glenmorrie Park districts, organized to furnish water to the members.

STATE OF OREGON. Ss. County of Marion.

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer with corrections on or before ..., 19 ...

WITNESS my hand this

day of

14

County of Marion,

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:

					·		vater which			o beneficial	use and
							sured at the				
							with other u				
Th	e use to t	which this					cipal (al			oses for	which
water o	oould be	used 1	n a c	Lty und	er a r	ight in	itiated f	or mu	nicipal	use)	
If f	for irriga	tion, this a	ppropi	riation s	hall be li	mited to			of one cu	bic foot pe	r second
or its equ	uivalent f	or each ac	cre irri	gated an	id shall	be furthe	r limited to	a dive	rsion of no	t to exceed	
acre feet	per acre	for each	acre im	rigated (during t	he irriga	tion season	of each	ı year:		
***- ***- ***	***										
***********	********							••			
*****	******	****************		••••••							
		,									
and shall	l be subje	ect to such	reasor	iable roi	tation sy	istem as 1	may be orde	ered by	the prope	er state offi	cer.
line, ade Th Ac	quate to e priority	determine y date of te	e water his per vork sh	r level e mit is iall begi	elevation I n on or	in the understanding the combest of	pressure go vell at all ti 6, 1955 Decemb e completed	mes Der 20), 1 956	· ·	ind shall
in Armae, .	e permi and sha	ttee sha	ull in a com	stall a	and mai record	ntain a of the	se shall be man weir, me amount of	eter, Egrou	or other nd water	suitall withdra	
							٠ ٠,			STATE E	NGINEER
Apple grow No. G. 186. Permit No. G. 90	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	f the State Engin		Returned to applicant:		Appresed December 20, 1955	Recorded in book No. 1 of Ground Water Permits on page	LEVIS A. STANLEY	7000