## Personal Res G 1282

## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

1, Mr. Frank Hoefer	·····					
1 Bt 2 Bx 349 Millow - Free without of um + till.	, L,					
do hereby make application for a permit to appropriate the collecting described ground waters of the 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 develo	pment is					
rituated hille Uslb Uslb						
tributary of Walls Walls	Birer					
2. The amount of water which the applicant intends to apply to beneficial use is	cubic					
3. The use to which the water is to be applied is						
4. The well or other source is located 695 ft. N and 160 ft. W from th	e E					
corner of S.L.c. Han 34 (Section or subdivision)						
(If preferable, give distance and bearing to section corner)	****					
(If there is more than one we'', each must be described. Use separate sheet if necessary)						
being within the $N^2$ of $SE^4$ of $NE^4$ of Sec. 34, Twp. $6N$ , R.	35 E,					
W. M., in the county of Grand tilla	·					
5. The to be	miles					
in length, terminating in the						
(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 Not Nome						
DESCRIPTION OF WORKS						
7. If the flow to be utilized is artesian, the works to be used for the control and conservate supply when not in use must be described.	ion of the					
••••••••••••••••••••••••••••••••••••••						
••••••••••••••••••••••••••••••••••••••						
8. The development will consist of OAL Well (Give number of wells, tunnels, etc.)	having a					
diameter of						
feet of the well will require Steel casing. Depth to water table is estimated						
This Well is duy to a depth of 45 feet-hus core of depth of 35 feet as a result of recharging the Spring of 1958.	devin					
The Spri 19 0+ 1458.						

Character of soil Ys Kinis Cobbly Low m

Kind of crops raised Orchard & Row Crops.

6
and an estimated population of in 19 in 19
ANSWER QUESTIONS M, M, M, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$.500.00
18. Construction work will begin on or before As Sound Al PARMIT IS ACRUITED
16. Construction work will be completed on or before
17. The water will be completely applied to the proposed use on or before July 19.5.9
22. 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 12 Acre para a most regist 1'h per Acre - 120 gullen per
Monet 15 to A personnet & Supplemental Wester.
/advances or observed.
Remarks: I was I like to have per mission to deepen
existing well regestration No GR-2338 dated
July 21, 1958. This well has cover in to a topla
Of 35 deat & it is inpossible for me to obtain
The 120 gullans per minute allocated under the
260 re registration. This well 14 the past has
Supplied Sufficient water during August +
Suptember prior to Carein from reconging but
didnot & does not supplie sufficient water during
Late may through tuly.
· · · · · · · · · · · · · · · . · · . · · . · · . · · . ·
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 correc-
tions on or before, 19
•
WITNESS my hand this day of
STATE ENGINEER

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed							
***************	•	······································	*****	mental irrigation			
or its equi- acre feet p	valent for each acreer acre for each a	re irrigated and shall to cre irrigated during the	ne further ne irrigation	limited to a diversion of not to prove season of each year;	exceed 42 vided further changes		
			**************************************				
The the works The line, adequates The keep a con The	well shall be case shall include prop works constructed uate to determine permittee shall in nplete record of the priority date of the ual construction we be prosecuted with	d as necessary in according and control  I shall include an air water level elevation  stall and maintain a use amount of ground use amount of ground use the shall begin on or least the reasonable diligent	rdance will valve to line and print the we well, meter with the velocity with the control of the	, or other suitable measuring irawn.  March 5, 1959  April 15, 1960  completed on or before Octo	flow is artesian water. rt for measuring device, and shall and shall		
wi?	INESS my hand th	nis15th day of		April , 19	STATE ENGINEER		
Application No. G- 1408  Permit No. G- 1282	PERMIT 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 $5\%$ day of $N/c2/c$ b.  19.3 $^2$ , at $I < c$ o'clock $I$ . $M$ .	Returned to applicant:	Approved: April 15, 1959 Recorded in book No. 5 of Ground Water Permits on page 1232	LEMIS A. STANLEY STATE ENGINEER  Drainage Basin No. page		