Permit No. G-.... G-3687.

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Arnold K. Nicolet (Name of applicant)
of 1310 Ward Dr. NE, Salem, Oregon, county of Marion (Postoffice Address)
state of
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
situated Labish Grain Lite: (Name of stream) tributary of Villiamette River
2. The amount of water which the applicant intends to apply to beneficial use is cub feet per second or
3. The use to which the water is to be applied is
4. The well or other source is located 1165 ft. and 95 ft. ft. from the SE
corner of <u>Spation 25.</u> (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
W. M., in the county of
5. The to be mile
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
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 th supply when not in use must be described.
8. The development will consist of
diameter of
feet of the well will requirecasing. Depth to water table is estimated(Feet)
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ANAL SYSTE	M OR PIPE LINE			
9. (a) Gi	ve dimensions at ea	ch point of ca	nal where materially chan	aged in size, stating miles from
ea dgate . At he	adgate: width on top	p (at water lin	e)	feet; width on botton
	feet; depth of we	ater	feet; grade	feet fall per on
rousand feet.				
(b) At	mile	es from headg	ate: width on top (at wate	er line)
	feet; width on b	ottom	feet; depth of a	water fee
rade	feet fall pe	er one thousan	ed feet.	
(c) Lengt	h of pipe,	ft.; s	size at intake	in.; in size at f
				fference in elevation betwee
	•			Estimated capacit
		jv	grade antijernit	
	;	ina siza and to	ma 20 UD - Cent	t. (5 inch-intake a
		_		y. Limandie in Lake e
Give hors	epower and type of	motor or engi	ne to be used20 H.	P - Berkeley (elec
natural stream e difference in	or stream channel, elevation between	, give the distante the stream be	ance to the nearest point of and the ground surface	on each of such channels an at the source of developmen
natural stream ne difference in Ditch b Well is	or stream channel, elevation between ottom is 8 for 50 feet from in 150 feet from 150	, give the distante the stream be establish D	ance to the nearest point of and the ground surface	on each of such channels an at the source of developmen
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13. To supply the city of
in
and an estimated population ofin 19
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$ 1500.00
15. Construction work will begin on or before
16. Construction work will be completed on or before5-10-67.
17. The water will be completely applied to the proposed use on or before5-10-67.
18. If the ground water supply is supplemental to an existing water supply, identify any appl cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant. The supply is not a supplemental to an existing supply.
Remarks:
STATE OF OREGON,)
County of Marion, \begin{cases} ss. \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same forCompletion
In order to retain its priority, this application must be returned to the State Engineer, with corre
tions on or beforeAugust 15th, 19.67
WITNESS my hand this 15th day of June , 1967.

By OWNY ASSISTANT

PERMIT

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:

and shall n	ot exceed 0.31	is limited to the amou cubic feet per secons s equivalent in case of	nd meası	ared at the point o	of diversion	from the well
	***	ter is to be applied is				
		opriation shall be limit rrigated and shall be f			-	-
		irrigated during the i			•	
			•		•••••••••••••••••••••••••••••••••••••••	
					•	
The state works is The state works is The state works is The state works is Actually thereafter Company	well shall be cased a shall include proper of works constructed shate to determine was permittee shall install a complete record of priority date of this all construction works be prosecuted with a plete application of the shall be prosecuted with a plete application and the shall be prosecuted with a plete application and the shall be prosecuted with a plete application and the shall be prosecuted with a plete application and the shall be prosecuted with a plete application and the shall be prosecuted with a plete application and the shall be prosecuted with a plete application and the shall be prosecuted with a plete application and	sonable rotation system s necessary in accorda capping and control va call include an air line ter level elevation in a ll and maintain a weir f the amount of groun permit is	nce with lve to pre and pres the well o , meter, d water o meter of meter	good practice an vent the waste of sure gauge or an at all times. or other suitable withdrawn. ay 12, 1967	the floor ground was access port access po	ow is artesian ter. for measuring g device, and and shall er 1, 1969
Application No. G. 3928 Permit No. G. G. 3687	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 $12.4h$ day of May . 1967, at 6.00 o'clock A .	Returned to applicant:	Approved: December 27, 1967	Recorded in book No	CHILS L. THELLER STATE ENGINEER Drainage Basin No. 2 page? 2