Permit No. G- 1960

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, FRANK	LAIS			
of Rr. 1, Box	107, HUBB	ARD, county	of CLA	CKAMAS
state of REGON following described ground waters				
If the applicant is a corporati	ion, give date and place	e of incorporation		
·			• • • • • • • • • • • • • • • • • • • •	
1. Give name of nearest str				
situated SRIBBLE	CREEK	me of stream)		
		tributary of	MOLA	LLA KIVER
2. The amount of water where the feet per second or gain gain	llons per minute.			
3. The use to which the wa	ter is to be applied is	REIG	SATION	
· · · · · · · · · · · · · · · · · · ·				
4. The well or other source	is located ft.	and	. ft	from the
	E, 2,790			
CORNER OF	SECTION	on or subdivision)	. R. /E	<u>.</u>
	than one we'll each must be de		_	5. ,R. /€ .
5. The	(Canal or pipe line)	to	o be	miles
in length, terminating in the	:Smallest legal suich		Sec.	. Twp .
R . W. M., the propose	d location being show	n :hroughout on t	he accompany	ing map.
6. The name of the well or	other works is			
	DESCRIPTION	OF WORKS		
7. If the flow to be utilized supply when not in use must be c		s to be used for th	e control and	conservation of the
8. The development will o	consist of	ONE WEA	unnels, etc.)	having a
diameter of 10 inches	and an estimated dep	th of 175	feet. It is esti	imated that 168
feet of the well will require We	ELDED STERL CO	sing. Depth to wa	ter table is es	timated 7

CANAL SYSTEM OR PIPE LINE -

s. Tuj Chie C	dimensions at each poin	to the transfer markets			
headgate. At headg	ate width on top eat we	(ter line)		oracio indiferent	111111
10	et lepth of water	tect, grac	[+·		
thousand feet.					
(b) At	nules from	headgate, width on top	ofat soler (oe)		
	feet, width on bottom	feet; d	epth of water		feet.
grade	feet fall per onc	housand feet.			
(c) Length o	of pipe,	ft.; size at intake.	in.; in	size at	it.
from intake	in!; size at p	lace of use	in.: differen	ice in elevation be	etween
intake and place of	use.	ft. Is grade uniform?		. Estimated ca	pac ty.
	sec. f				
10. If pump	s are to be used, give site	rand tune DEEP	WELL	TURBINE	
Give horsep	ower and type of motor	ar engine to be used	40 H.P.	ELECTRIC	
		5 ×			

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, and the difference in elevation between the stream bed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use Range E. o. W. of Wolamette Merchan Number Acres
To Be Irrigated NE'/48W'/4 14.0 مير بر SE'4 SW'4 11.0 21 4: 12 NW'4SE'/4 ايته 57.0 40 15 NE'ASE'A IE 21 8.0 SW/4SE/4 3.0 : 21 45 1E 0E'/4 SE'/4 45 · &1 7.0 IE

If mode space required attach separate sheets

TOUR CROPS & CECULES

ASSISTANT

County, having a present population of in 19
ANSWER QUESTIONS 14, 18, 17 AND 18 IN ALL CASES 14. Estimated cost of proposed works, \$ 9,000,000 15. Construction work will begin on or before \$ \$ 7,000,000 16. Construction work will be completed on or before \$ \$ 7,000,000 17. The water will be completely applied to the proposed use on or before \$ \$ 7,000 18. If the ground water supply is supplemental to an existing water supply, identify any applition for permit, certificate or adjudicated right to appropriate water, made or held by the opticant. \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
14. Estimated cost of proposed works, \$. 2.000.00 15. Construction work will begin on or before STARTED DELLIE MEN
15. Construction work will begin on or before STARTED Dental Start Land Land Land Land Land Land Land Land
16. Construction work will be completed on or before Delimina Completel. MARCH. 17. The water will be completely applied to the proposed use on or before Delimination. 18. If the ground water supply is supplemental to an existing water supply, identify any applition for permit, permit, certificate or adjudicated right to appropriate water, made or held by the opticant. Appl. 2000 . Sec. 1.0096 . Cert. 20383 . Caribba Cres. Remarks: Remarks: STATE OF OREGON, S. County of Marion.
17. The water will be completely applied to the proposed use on or before A.T. 1.1962. 18. If the ground water supply is supplemental to an existing water supply, identify any applition for permit, permit, certificate or adjudicated right to appropriate water, made or held by the opplicant. April 20600 Securit 16096, Codif 20383, Caribble Cree The A.A. Campature of applicant) Remarks: STATE OF OREGON, County of Marion, SS. County of Marion,
18. If the ground water supply is supplemental to an existing water supply, identify any applition for permit, permit, certificate or adjudicated right to appropriate water, made or held by the opplicant. Appl 20600
STATE OF OREGON, County of Marion,
Remarks: STATE OF OREGON, County of Marion, Ss. County of Marion, County of Marion, Ss.
STATE OF OREGON, County of Marion, Ss.
STATE OF OREGON, County of Marion, ss.
STATE OF OREGON, Ss. County of Marion,
STATE OF OREGON, Ss. County of Marion,
STATE OF OREGON, Sss. County of Marion,
STATE OF OREGON, Ss. County of Marion,
STATE OF OREGON, Ss. County of Marion,
STATE OF OREGON, Ss. County of Marion,
STATE OF OREGON, ss. County of Marion,
STATE OF OREGON, ss. County of Marion,
STATE OF OREGON, ss. County of Marion,
STATE OF OREGON, ss. County of Marion,
County of Marion, ss.
County of Marion, (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
WITNESS my hand this day of

County of Marion.

This is to certify that I have examined the foregoing application as d do hereby such the same SUBJECT TO EXISTING RIGHTS and the following limitations and could tions:

The right herein granted is limited to the amount of water which can be applied to be educated and shall not exceed 1.0 cubic feet per second measured at the point of diversion from the well a source of appropriation, or its equivalent in case of rotation with other water users, from a well.

The use to which this water is to be applied is irrigation and supplemental irrigation

If for irrigation, this appropriation shall be limited in 1977 the sections of the performed or its equivalent for each acre irrigated and shall be tartier bedied to a direct enter bed to exceed the research acre feet per acre for each acre irrigated during the research season of each near time the right allowed hereunder for the appropriation of water for lands having a valid prior right shall be limited to the ancient necessary to make up any deficiency in water available to said lands under said prior right and the amount allowed herein, together with the amount secured uplay any other right existing for said lands, shall be limited by the duty of water as fixed herein.

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control value to prevent the waste of ground water.

The rooms constructed shall include an air line and pressure gauge or an access port for measuring.

Inc. relegante to determine water level elevar on in the well at all times.

The permatter wall install and maintain a sear, meter, or other sixtable measuring device, and share keep a complete record of the amount of second because with driving

The proving date of the permit is:

Actival constraints in work shall begin in article to

العالمية المنظمة المنظ المنظمة and mall

the response is a second of the control of the cont

Committee of the second of the control of the contr

Removed to apply me

AMIN PROBLEM OF STREET

L. The contract of the

1 alaney

Print to 1209

PERMIT
TO APPENDENCE OFFICE AND OF OFFICE STONY

or the 11th and Augustines and the control of the 1:00 and the first

Approved
Struct Free Se

Dearwood in T. 2 . 961

Ground Water Demon