775

Permit No. G- 15'72

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

. 27.2 Box 282 4	(Name of applicant)
of RT,2 Bex 252. 1	netoffice Address) , county of Marion
tate of Crosses	, do hereby make application for a permit to appropriate the
ollowing described gro	rund waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is	a corporation, give date and place of incorporation
	nearest stream to which the well, tunnel or other source of water development is
rituated Pudding	River. (Name of stream)
	tributary of Willamette River
2. The amount of 274	of water which the applicant intends to apply to beneficial use is
3. The use to wh	hich the water is to be applied is Irrigation for graps
4. The well or ot	ther source is located 400 ft. 8 and 900 ft. 7 from the NE
	uch. Corner Being 1.14 Chains South
	t. and South 7 30 Vest 6.81 chains from the Post (If preferable, give distance and bearing to section corner) 19. 24. 7.6 S. R. 1 V. R. 2 V. If there is more than on the country of Sec. 24 . Twp. 68 . R. 2W. of Sec. 24 . Twp. 68 . R. 2W.
W. M., in the county of	f Marion
5. The	(Canal or pipe line) to be mile
in length, terminating i	in the of Sec Twp.
R W. M., th	he proposed location being shown throughout on the accompanying map.
	the well or other works is
	DESCRIPTION OF WORKS
7. If the flow to supply when not in use	be utilized is artesian, the works to be used for the control and conservation of the must be described.
	ment will consist of 1 Well having
8. The developm	ment will consist of
8. The developed diameter of 10	ment will consist of 1 Well having

feet; depth of water feet; grade feet fall per sand feet. (b) At miles from headgate: width on top (at wate) feet; width on bottom feet; depth of water le feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; in size at n intake in.; size at place of use in difference in elevation between the and place of use, ft. Is grade uniform? Sec. ft. 10. If pumps are to be used, give size and type Turbine—8 Stage 8 Diameter imper Give horsepower and type of motor or engine to be used 15HP F Electric 11. If the location of the well, tunnel, or other development work is less than one-fourth mile for the distance to the negret point on each of such chance	gate. At headg	ate: width on top (at water line)		et; width on bot
feet; width on bottom feet; depth of water feet; width on bottom feet; depth of water feet; width on bottom feet; depth of water feet feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; in size at in intake in.; size at place of use in.: difference in elevation between the and place of use, ft. Is grade uniform? Festimated capable and place of use, ft. Is grade uniform? Festimated capable and place of use, ft. 10. If pumps are to be used, give size and type Turbins— 8 Stage 8 Diameter imperiments for the horsepower and type of motor or engine to be used 15HP F Electric 11. If the location of the well, tunnel, or other development work is less than one-fourth mile for tural stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the interest point on each of such channel at the source of development work is less than one-fourth mile for tural stream or stream channel, give the distance to the nearest point on each of such channel at the source of development work is less than one-fourth mile for tural stream or stream channel, give the distance to the nearest point on each of such channel at the source of development work is less than one-fourth mile for tural stream or stream channel, give the distance to the nearest point on each of such channel at the source of development work is less than one-fourth mile for tural stream or stream channel, give the distance to the nearest point on each of such channel at the source of development work is less than one-fourth mile for tural stream or stream channel, give the distance to the nearest point on each of such channel at the source of development work is less than one-fourth mile for tural stream or stream channel at the source of development work is less than one-fourth mile for the nearest point on each of such channel at the source of the nearest point on each of the nearest p					
feet; width on bottom feet; depth of water [c) Length of pipe, ft.; size at intake, in.; in size at initake in.; size at place of use in.: difference in elevation between and place of use, ft. Is grade uniform. Sec. ft. 10. If pumps are to be used, give size and type Turbine—8 Stage 8" Diameter imperent type for motor or engine to be used 15HP ft Electric 11. If the location of the well, tunnel, or other development work is less than one-fourth mile for the stream or stream channel, give the distance to the nearest point on each of such channel and difference in elevation between t. stream bed and the ground surface at the source of development work is less than one-fourth mile for the interest point on each of such channel and its production of the well, tunnel, or other development work is less than one-fourth mile for the interest point on each of such channel and its production of the well, tunnel, or other development work is less than one-fourth mile for the interest point on each of such channel and the ground surface at the source of development work is less than one-fourth mile for the interest point on each of such channel and the ground surface at the source of development work is less than one-fourth mile for the interest point on each of such channel and the ground surface at the source of development work is less than one-fourth mile for the interest point on each of such channel and the ground surface at the source of development work is less than one-fourth mile for the interest point on each of such channel and the ground surface at the source of development work is less than one-fourth mile for the interest point on each of such channel and the ground surface at the source of development work is less than one-fourth mile for the interest point on each of such channel and the ground surface at the source of development work is less than one-fourth mile for the interest point on each of such channel and the ground surface at the source of the interest point on each of such channel and the g	sand feet.	•			
feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; in size at in intake in.; size at place of use in.: difference in elevation between the and place of use, ft. Is grade uniform. Estimated capa sec. ft. 10. If pumps are to be used, give size and type Turbine— 8 Stage 8 Diameter imperiorm. Give horsepower and type of motor or engine to be used 15HP ft Electric 11. If the location of the well, tunnel, or other development work is less than one-fourth mile fitteral stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fitteral stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fitteral stream or stream channel, give the distance to the nearest point on each of such channel and the ground surface at the source of development work is less than one-fourth mile fitteral stream or stream channel, give the distance to the nearest point on each of such channel and the ground surface at the source of development work is less than one-fourth mile fitteral stream or stream channel, give the distance to the nearest point on each of such channel and the ground surface at the source of development work is less than one-fourth mile fitteral stream or stream channel, give the distance to the nearest point on each of such channel and the ground surface at the source of development work is less than one-fourth mile fitteral stream or stream channel.	(b) At	miles	from headgate	width on top (at wate)	•
feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; in size at in intake in.; size at place of use in.: difference in elevation between the and place of use, ft. Is grade uniform. Festimated capa sec. ft. 10. If pumps are to be used, give size and type Turbine— 8 Stage 8 Diameter important type Give horsepower and type of motor or engine to be used 15HP ft Electric 11. If the location of the well, tunnel, or other development work is less than one-fourth mile fitteral stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development in the stream of the strea		feet; width on bot	tom	feet; depth of water	
(c) Length of pipe, ft.; size at intake, in.; in size at n intake in.; size at place of use in.: difference in elevation beta like and place of use, ft. Is grade uniform? Sec. ft. 10. If pumps are to be used, give size and type Turbine—8 Stage 8" Diameter impe Give horsepower and type of motor or engine to be used 15HP F Electric 11. If the location of the well, tunnel, or other development work is less than one-fourth mile fitteral stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development in elevation of area to be irrigated, or place of use Township Range of Williametre Maridian Section Forty-acre Tract Number Acree Township Range of Williametre Maridian Section Forty-acre Tract Number Acree Township Range of Williametre Maridian Section Forty-acre Tract To Be Irrigated 17. If the size at intake, in.; in size at intake, in.; difference in elevation beta. Estimated capa In.; difference in elevation beta. Stage 8" Diameter imperior imperior in period in the property in the size at intake, in.; difference in elevation beta. Stage 8" Diameter in period in the property in the period in the perio	4		*		
in: difference in elevation between the second place of use. In: difference in elevation between the second place of use. Estimated capa sec. ft. 10. If pumps are to be used, give size and type Turbine— 8 Stage 8 Diameter imperations of the well, tunnel, or other development work is less than one-fourth mile friends stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile friends the stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile friends the stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile friends the stream or stream channel give the distance to the nearest point on each of such channel edifference in elevation of the well, tunnel, or other development work is less than one-fourth mile friends the stream or stream channel give the distance to the nearest point on each of such channel edifference in elevation of the well, tunnel, or other development work is less than one-fourth mile friends. 11. If the location of the well, tunnel, or other development work is less than one-fourth mile friends.					ze at
Sec. ft. 10. If pumps are to be used, give size and type Turbine— 8 Stage 8 Diameter imperations of the well, tunnel, or other development work is less than one-fourth mile fractural stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between t. stream bed and the ground surface at the source of development work is less than one-fourth mile fractural stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between t. stream bed and the ground surface at the source of development work is less than one-fourth mile fractural stream or stream channel give the distance to the nearest point on each of such channel edifference in elevation between t. stream bed and the ground surface at the source of development work is less than one-fourth mile fractural stream or stream channel give the distance to the nearest point on each of such channel edifference in elevation between t. stream bed and the ground surface at the source of development work is less than one-fourth mile fractural stream or stream channel. 12. Location of area to be irrigated, or place of use 13. The stream of the control of the well, tunnel, or other development work is less than one-fourth mile fractural stream or stream channel. 14. The stream of the control of the well, tunnel, or other development work is less than one-fourth mile fractural stream or stream of such channel. 15. The stream of the well, tunnel, or other development work is less than one-fourth mile fractural stream or stream or stream or stream or stream or stream one-fourth mile fractural stream or stream					
10. If pumps are to be used, give size and type Turbine— 8 Stage 8" Diameter imperations of the well, tunnel, or other development work is less than one-fourth mile from the stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream ded and the ground surface at the source of development work is less than one-fourth mile from the stream of stream of such channel edifference in elevation between the stream ded and the ground surface at the source of development work is less than one-fourth mile from the stream of stream of such channel edifference in elevation between the stream ded and the ground surface at the source of development work is less than one-fourth mile from the stream of stream of stream of such channel edifference in elevation between the stream ded and the ground surface at the source of development work is less than one-fourth mile from the stream of stream of stream of such channel edifference in elevation between the stream ded and the ground surface at the source of development work is less than one-fourth mile from the stream of stream of such channel edifference in elevation between the stream ded and the ground surface at the source of development work is less than one-fourth mile from the stream of stream of such channel edifference in elevation details. 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. Location of area to be irrigated, or place of use	he and place of	1150	ft. Is g	rade uniform?	. Estimated capa
10. If pumps are to be used, give size and type Turbine— 8 Stage 8 Diameter imperiors of the horsepower and type of motor or engine to be used 15HP 16 Electric 11. If the location of the well, tunnel, or other development work is less than one-fourth mile fittered in the stream of stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fittered in the stream of the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fittered in the stream of the stream bed and the ground surface at the source of development work is less than one-fourth mile fittered in the stream of the stream bed and the ground surface at the source of development work is less than one-fourth mile fittered in the stream of the stream bed and the ground surface at the source of development work is less than one-fourth mile fittered in the stream of the stream bed and the ground surface at the source of development work is less than one-fourth mile fittered in the stream of the stream of the stream bed and the ground surface at the source of development work is less than one-fourth mile fittered in the stream of					,
Give horsepower and type of motor or engine to be used 15HP IF Electric 11. If the location of the well, tunnel, or other development work is less than one-fourth mile fittered stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between t. stream bed and the ground surface at the source of development work is less than one-fourth mile fittered to the nearest point on each of such channel edifference in elevation between t. stream bed and the ground surface at the source of development work is less than one-fourth mile fittered to the nearest point on each of such channel edifference in elevation between t. stream bed and the ground surface at the source of development work is less than one-fourth mile fittered to the nearest point on each of such channel edifference in elevation between t. stream bed and the ground surface at the source of development work is less than one-fourth mile fittered to the nearest point on each of such channel edifference in elevation between t. stream bed and the ground surface at the source of development work is less than one-fourth mile fittered to the nearest point on each of such channel edifference in elevation between t. stream bed and the ground surface at the source of development work is less than one-fourth mile fittered to the nearest point on each of such channel edifference in elevation between t. stream bed and the ground surface at the source of development work is less than one-fourth mile fittered to the nearest point on each of such channel edifference in elevation between t. stream bed and the ground surface at the source of development work is less than one-fourth mile fittered to the nearest point on each of such channel edifference in elevation between t. stream bed and the ground surface at the source of development work is less than one-fourth mile fittered to the surface at the source of development work is less than one-fourth mile fittered to the surface at the source of development work is le	••.••••	. sec. jt.		Turbine- 8 Stage 8"	Diameter impe
Give horsepower and type of motor or engine to be used 15HP J. Electric 11. If the location of the well, tunnel, or other development work is less than one-fourth mile fit turnel stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fit turnel to the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fit turnel to the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fit turnel for the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fit turnel, or other development work is less than one-fourth mile fit turnel, or other development work is less than one-fourth mile fit turnel, or other development work is less than one-fourth mile fit turnel, or other development work is less than one-fourth mile fit turnel, or other development work is less than one-fourth mile fit turnel, or other development work is less than one-fourth mile fit turnel, or other development work is less than one-fourth mile fit turnel, or other development work is less than one-fourth mile fit turnel, or other development work is less than one-fourth mile fit turnel, or other development work is less than one-fourth mile fit turnel, or other development work is less than one-fourth mile fit turnel, or other development work is less than one-fourth mile fit turnel, or other development work is less than one-fourth mile fit turnel, or other development work is less than one-fourth mile fit turnel, or other development work is less than one-fourth mile fit turnel, or other development work is less than one-fourth mile	10. If pump				
11. If the location of the well, tunnel, or other development work is less than one-fourth mile fittered to stream or stream channel, give the distance to the nearest point on each of such channel and difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fittered as the surface of such channel and the ground surface at the source of development work is less than one-fourth mile fittered as the surface of such channel and the ground surface at the source of development work is less than one-fourth mile fittered as the surface of such channel and the ground surface at the source of development work is less than one-fourth mile fittered as the surface at the source of development work is less than one-fourth mile fittered as the surface at the source of development work is less than one-fourth mile fittered as the surface at the source of development work is less than one-fourth mile fittered as the surface at the source of development work is less than one-fourth mile fittered as the surface at the source of development work is less than one-fourth mile fittered as the surface at the source of development work is less than one-fourth mile fittered as the surface at the source of development work is less than one-fourth mile fittered as the surface at the source of development work is less than one-fourth mile fittered as the surface at the source of development work is less than one-fourth mile fittered as the surface at the source of development work is less than one-fourth mile fittered as the surface at the source of development work is less than one-fourth mile fittered as the surface at the source of development work is less than one-fourth mile fittered as the surface at the source of development work is less than one-fourth mile fittered as the surface at the source of development work is less than one-fourth mile fittered as the surface at the source of development work is less than one-fourth mile fittered as the surface at th					A •
11. If the location of the well, tunnel, or other development work is less than one-fourth mile fitural stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream ded and the ground surface at the source of development work is less than one-fourth mile fitural stream or stream of the nearest point on each of such channel edifference in elevation between the stream ded and the ground surface at the source of development work is less than one-fourth mile fitural edition on each of such channel edition of such channel to surface at the source of development work is less than one-fourth mile fitural edition on each of such channel edition on each of such channel edition on each of such channel edition of such channel edition of development work is less than one-fourth mile fitural edition of such channel edition of each of such channel edition of development work is less than one-fourth mile fiture edition of each of such channel edition of edition of edition of edition of edition of edition edition of edition of edition edition edition of edition edition edition of edition editi	Give horsep	ower and type of n	notor or engine	to be used 15HP 377 EI	ectric
11. If the location of the well, tunnel, or other development work is less than one-jourth mile it tural stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream ded and the ground surface at the source of development work is less than one-jourth mile it turns to the nearest point on each of such channel edifference in elevation between the stream ded and the ground surface at the source of development work is less than one-jourth mile it turns to the nearest point on each of such channel and the ground surface at the source of development work is less than one-jourth mile it turns to the nearest point on each of such channel and the ground surface at the source of development work is less than one-jourth mile it turns to the nearest point on each of such channel and the ground surface at the source of development work is less than one-jourth mile it turns to the nearest point on each of such channel and the ground surface at the source of development work is less than one-jourth mile it turns to the nearest point on each of such channel and the ground surface at the source of development work is less than one-jourth mile it turns to the nearest point on each of such channel and the ground surface at the source of development work is less than one-jourth mile it turns to the point of the point work is less than one-jourth mile it turns to the point of the point o		_			
11. If the location of the well, tunnel, or other development work is less than one-jourth mile it tural stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream ded and the ground surface at the source of development work is less than one-jourth mile it turns to the nearest point on each of such channel edifference in elevation between the stream ded and the ground surface at the source of development work is less than one-jourth mile it turns to the nearest point on each of such channel and the ground surface at the source of development work is less than one-jourth mile it turns to the nearest point on each of such channel and the ground surface at the source of development work is less than one-jourth mile it turns to the nearest point on each of such channel and the ground surface at the source of development work is less than one-jourth mile it turns to the nearest point on each of such channel and the ground surface at the source of development work is less than one-jourth mile it turns to the surface at the source of development work is less than one-jourth mile it turns to the surface at the source of development work is less than one-jourth mile it turns to the surface at the source of development work is less than one-jourth mile it turns to the surface at the source of development work is less than one-jourth mile it turns to the surface at the source of development work is less than one-jourth mile it turns to the surface at the source of development work is less than one-jourth mile it turns to the surface at the source of development work is less than one-jourth mile it turns to the surface at the source of development work is less than one-jourth mile it turns to the surface at the source of development work is less than one-jourth mile it turns to the surface at the source of development work is less than one-jourth mile it turns to the surface at the source of development work is less than one-jourth mile it turns to t					
Township Range S. or W. of Williamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated 68 24 24 5544 17 2	e difference in	r stream channel, elevation between	t stream bed	and the ground surface at the	source of develop
Township Range E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated 88 28 24 56 56 56 57 57 57 57 57 57 57 57 57 57 57 57 57	difference in	elevation between	give the distart stream bed	and the ground surface at the	source of develop
Township N. or S. Willamette Meridian Section Forty-acre Tract To Be Irrigated 68 2W 24 5 5 6 7 7 9 7 9 7 9 7 9 7 9 9 9 9 9 9 9 9 9	e difference in	elevation between	give the distart	and the ground surface at the	source of develop
57-40-4 17-2	e difference in	elevation between	t.i. stream bea	and the ground surjuce at the	source of develor
5-40 d 17 2	12. Locati	on of area to be irr	igated, or place	of use	Number Acres
6\$ 21 24 NWASEL 13º 49º	12. Location of Township N. or 5.	on of area to be irr	igated, or place	of use	Number Acres
7am 49º	12. Location of the second of	on of area to be irr Range 2 or W of Willamette Meridian	rigated, or place	of use	Number Acres
	12. Location of the second of	on of area to be irr Range 2 or W of Willamette Meridian	rigated, or place	of use	Number Acres
	12. Location of the second of	on of area to be irr Range 2 or W of Willamette Meridian	rigated, or place	of use	Number Acres
	12. Location of the second of	on of area to be irr Range 2 or W of Willamette Meridian	rigated, or place	of use	Number Acres
	12. Location of the second of	on of area to be irr Range 2 or W of Willamette Meridian	rigated, or place	of use	Number Acres
	12. Location of the second of	on of area to be irr Range 2 or W of Willamette Meridian	rigated, or place	of use	Number Acres
	12. Location of the second of	on of area to be irr Range 2 or W of Willamette Meridian	rigated, or place	of use	Number Acres
] 1	12. Location of the second of	on of area to be irr Range 2 or W of Willamette Meridian	rigated, or place	of use	Number Acres
	12. Location of the second of	on of area to be irr Range 2 or W of Willamette Meridian	rigated, or place	of use	Number Acres
	12. Location of the second of	on of area to be irr Range 2 or W of Willamette Meridian	rigated, or place	of use	Number Acres

(If more space required, attach separate sheet)

Character of soil

Willamette Silt Loam

Kind of crops raised Pasture- Berries- Row Crops

CUNCIPAL SUPP	_	Marine Santa		
13. To supply				
C. C		s present population of		•••••••••••••
nd an estimated pop	pelation of	ta 19		
6		16, 14, 17 AND 18 IN ALE	CASES	
14. Estimated	cost of proposed works, \$	7-3-2		
15. Construct	ion work will begin on or be	fore		
16. Construct	ion work will be completed o	m or before3-10-60		
17. The water	r will be completely applied	to the proposed use on or	before 7-1-	60
18. If the gro	ound water supply is supply	omental to an existing t	pater supply, ident	ify any appli-
	permit, certificate or adjud	iscated right to appropri	ate water, made o	neta by the
pplicant.	,			*
	······································	H.C.		······
	;	/// when	ignature of applicant)	da
Remarks:				
•••••			•••	
· · · · · · · · · · · · · · · · · · ·				
			••••	
	<i>y</i>			
			••••	
				* * * * * * *
STATE OF OREG	ON, } ss.			
County of Mario	n,			
This is to cer	rtify that I have examined	the foregoing application	i, together with the	accompanyir
maps and data, and	l return the same for	ompletion		
In order to r	retain its priority, this appli	ication must be returned	to the State Engine	er, with corre
tions on or before.	June 21	, 19 60		
WITNESS m	ny hand this 21st day o	ofApril	*** * * * * * * * * * * * * * * * * * *	, 19 60.
•	DEREIVE	<u>n</u>		
	PEGEIVE	U) LEWIS A.	STANLEY	

STATE LINGINEER SALEM. OREGON

TATE ENGINE

ASSISTANT

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:

	ight herein granted			•	ied to beneficial use an	
		equivalent in case of re	•			
The 1	use to which this w	pater is to be applied i	s irri	gation		
· · · · · · · · · · · · · · · · · · ·		•				
	4.1	propriation shall be liv		·	ne cubic foot per secor	ıd
		e irrigated and shall b				
acr e fe e t po	er acre for each ac	re irrigated during th	e irrigation	season of each yea	r; .	
·••••·	• • • • • • • • • • • • • • • • • • • •		**** /* / ****** / ***			
					······································	•
and shall b	ne subject to such t	reasonable rotation sy	stem as may	be ordered by the	proper state officer.	
the works The line, adequ	shall include proper works constructed tate to determine to permittee shall incompared to the state of the shall incompared to	er capping and contro I shall include an air water level elevation	l valve to p line and pre in the well veir, meter,	revent the waste of essure gauge or an o at all times. or other suitable me	d if the flow is artesi ground water. access port for measuri easuring device, and sh	ing
The	priority date of th	is permit is		April 11, 1960		
		ork shall begin on or		June 6, 1961	and sh	all
		-	-	completed on or be	fore October 1, 19 61	
					pefore October 1, 19 62	
	TNESS my hand th					
				June W	SAMULUI STATE ENGINEE	æ.
Application No. G-1713 Permit No. G-	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 May of Mr. 1966, at 1:00 o'clock M.	Returned to applicant:	Approved: Jone 5, 1956	n page 157 state enginees 2 page 96.6	State Printing