

## Permit No. G. 1593

## APPLICATION FOR A PERMIT

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

of Rt. 2, Box 209, Lebanon	of applicant)
(Postetijos Address)	, county of
state of Oregon do	hereby make application for a permit to appropriate the
following 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 th	e well, tunnel or other source of water development is
situated South Santiam River	
	(Name of stream)
	tributary of Santiam River
2. The amount of water which the applican feet per second or 200 gallons per minute.	t intends to apply to beneficial use is cubic
3. The use to which the water is to be appli	ed isIrrigation
	19 201 # 10 6 12
4. The well or other source is located	ft. and ft. from the NE
corner of Stewart M. Pennington DLC 57	(N. or S.) (E or W)
orner of	(Section or subdivision)
(If preferable, give distance	re and bearing to section corner)
	t be described. Use separate sheet if necessary)
peing within the M2 of SE2	of Sec. 26 , Twp. 11 S , R. 2 W ,
W. M., in the county of Linn	
5. The main pipe line	to be 1500 feet miles
n length, terminating in the NW1 of SE1 and NE	of SW1 of Sec. 26 , Twp. 11 5
R. $\stackrel{>}{\sim}$ $\stackrel{>}{\sim}$ , W. M., the proposed location being s	hown throughout on the accompanying map.
6. The name of the well or other works is	
DESCRIPT	ION OF WORKS
7. If the flow to be utilized is artesian, the w supply when not in use must be described.	porks to be used for the control and conservation of the
•	······································
· · · · · · · · · · · · · · · · · · ·	
	••••••••••••••••••••••••••••••••••••••
8. The development will consist of1	pump well having a (Give number of wells, tunnels, etc.)
diameter of	depth of20feet. It is estimated that20
	casing. Depth to water table is estimated 9

			ne)	
	eet; depth of water	****	jeet, graac	, , , , , ,
nd feet.			to the state of th	
			gate: width on top (at water lin	
		•	feet; depth of water	
	feet fall per	one thousa	nd feet.	3500
			size at intake, 4 in.;	
			f use 3 and 2 in.; differ	
and place o	of use, 3	ft.	Is grade uniform?	Estimated car
<u>.</u> 6				
10. If pum	ps are to be used, giv	ve size and	type 2" centrifugal	
		<del></del>		
Give horse	power and type of n	notor or en	gine to be used 10 H. P. a	lectric
11. If the	location of the well,	distribution of	other development work is less t	each of such channe
	-4 abammal	ains the di	istance to the nearest point on	each of such thank
	-4 abammal	ains the di	istance to the nearest point on	each of such thank
	-4 abammal	ains the di	istance to the nearest point on bed and the ground surface at	each of such thank
	-4 abammal	ains the di	istance to the nearest point on	each of such thank
	-4 abammal	ains the di	istance to the nearest point on	each of such thank
	-4 abammal	ains the di	istance to the nearest point on	each of such thank
	-4 abammal	ains the di	istance to the nearest point on	each of such thank
ral stream ( lifference in	or stream channel, elevation between	give the d	bed and the ground surface at	each of such thank
ral stream ( lifference in	or stream channel, elevation between	give the d	istance to the nearest point on	each of such thank
12. Locat	ion of area to be irr	give the d the stream	bed and the ground surface at  lace of use (See > elox)	the source of develo
12. Locat	ion of area to be irr  Range Z. or W. of Willemette Meridian	give the dithe stream	bed and the ground surface at  lace of use (Sec > elon)	Number Acres To Be Irrigated
12. Locat  Township N. or 8.	ion of area to be irr  Range E. or W. of Willermette Meridian  2 W	give the dithe stream igated, or p	bed and the ground surface at  lace of use (See > elox)  Forty-acre Tract	Number Acres To Be Irrigated
12. Locat  Township N. or 8.	ion of area to be irr  Range E. or W. of Willermette Meridian  2 W	give the dithe stream igated, or p	bed and the ground surface at  lace of use (See > elox)  Forty-acre Tract	Number Acres To Be Irrigated  12.5  10.5
12. Locat  Township N. or 8.	ion of area to be irr  Range E. or W. of Willermette Meridian  2 W	give the dithe stream igated, or p	bed and the ground surface at  lace of use (See > elox)  Forty-acre Tract	Number Acres To Be Irrigated  12.5  10.5
12. Locat  Township N. or 8.	ion of area to be irr  Range E. or W. of Willermette Meridian  2 W	give the dithe stream igated, or p	bed and the ground surface at  lace of use (See > elox)  Forty-acre Tract	Number Acres To Be Irrigated  12.5  10.5
12. Locat  Township N. or 8.	ion of area to be irr  Range E. or W. of Willermette Meridian  2 W	give the dithe stream igated, or p	bed and the ground surface at  lace of use (See > elox)  Forty-acre Tract	Number Acres To Be Irrigated  12.5  10.5
12. Locat  Township N. or 8.	ion of area to be irr  Range E. or W. of Willermette Meridian  2 W	give the dithe stream igated, or p	bed and the ground surface at  lace of use (See > elox)  Forty-acre Tract	Number Acres To Be Irrigated  12.5  10.5
12. Locat  Township N. or S.	ion of area to be irr  Range E. or W. of Willermette Meridian  2 W	give the dithe stream igated, or p	bed and the ground surface at  lace of use (See > elox)  Forty-acre Tract	Number Acres To Be Irrigated  12.5  10.5
12. Locat  Township N. or 8.	ion of area to be irr  Range E. or W. of Willermette Meridian  2 W	give the dithe stream igated, or p	bed and the ground surface at  lace of use (See > elox)  Forty-acre Tract	Number Acres To Be Irrigated  12.5  10.5
12. Locat  Township N. or S.	ion of area to be irr  Range E. or W. of Willermette Meridian  2 W	give the dithe stream igated, or p	bed and the ground surface at  lace of use (See > elox)  Forty-acre Tract	Number Acres To Be Irrigated  12.5  10.5
12. Locat  Township N. or S.	ion of area to be irr  Range E. or W. of Willermette Meridian  2 W	give the dithe stream igated, or p	bed and the ground surface at  lace of use (See > elox)  Forty-acre Tract	Number Acres To Be Irrigated  12.5  10.5
12. Locat  Township N. or 8.	ion of area to be irr  Range E. or W. of Willermette Meridian  2 W	give the dithe stream igated, or p	bed and the ground surface at  lace of use (See > elox)  Forty-acre Tract	Number Acres To Be Irrigated  12.5  10.5

JNICIPAL SUPPLY—		•	1593
13. To supply the city of			
	ity, having a pres	ent population of	
d an estimated population of	······································	n 19	
ANSWER QUI	RETROPIS 14, 15, 16	, 17 AND 18 IN ALL CAS	SES
14. Estimated cost of propose			
15. Construction work will be			
16. Construction work will be			
17. The water will be comple			
18. If the ground water suppation for permit, permit, certifica	ply is supplement ste or adjudicate	tal to an existin <mark>g water</mark> d right to appropr <b>iate</b> t	supply, identify any appli- vater, made or held by the
pplicant.			
M Remarks:	ann R	E Mignon (Bignotus	at applicant)
Remarks:		1-y - y	hamm lypor
	•		
	•••••••••••••••••••••••••••••••••••••••		
	***************************************		
· · . · · · · · · · · · · · · · · ·			
	***************************************		
	***************************************	••	
		•••	
STATE OF OREGON, ss.	•		
County of Marion, )			
			gether with the accompanyi
maps and data, and return the sa	me for		
In order to retain its prior	ity, this applicati	on must be returned to t	he State Engineer, with corr
tions on or before		, 19	
WITNESS my hand this	day of		, 19
			STATE ENGINE
		By	ASSISTA

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, 5

The right herein granted is limited to the amount of water which can be applied to beneficial use an hall not exceed 0.30 cubic feet per second measured at the point of diversion from the well of course of appropriation, or its equivalent in case of rotation with other water wers, from Ufford vell.  No. 2  The use to which this voater is to be applied is irrightian  If for irrigation, this appropriation shall be limited to 1/800 of one cubic foot per second its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year;  The works constructed shall include most of water to determine water feet election in the well at all times.  The permittee shall small one diversion a work meter, or other suitable measuring device, and a keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is Nay 10, 1900 and thereafter be prosecuted with reasonable diffence and be completed on or before October 1, 1900 and thereafter be application of the water to the proposed use shall be made on or before October 1, 1900 and the state of application of the water to the proposed use shall be made on or before October 1, 1900 and 1000 and 1	,
The use to which this water is to be applied is irri; mtion.  If for irrigation, this appropriation shall be limited to 1/80% of one cubic foot per seco or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year;  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 arte the works shall include proper capping and control value to present the waste of ground water. The works constructed shall include an air inte and pressure gauge or an access port for measuring, adequate shall install and maintain a well at all times.  The permittee shall install and maintain a well, meter, or other suitable measuring device, and skeep a complete record of the amount of ground water withdraws.  The priority date of this permit is  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1, 19  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  To day of July July July July July July July July	
The use to which this water is to be applied is irrigation.  If for irrigation, this appropriation shall be limited to 1/80% of one cubic foot per seco or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year;  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 arte the works shall include proper capping and control value to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a user, meter, or other suitable measuring device, and s keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1. 19  WITNESS my hand this  To day of July July  WITNESS my hand this  To day of July July  WITNESS my hand this  To day of July  WITNESS my hand this	07
The use to which this water is to be applied is irrigation.  If for irrigation, this appropriation shall be limited to 1/80° of one cubic foot per seco or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year;  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 unit good practice and if the flow is arte the works constructed shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The permittee shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The permittee shall install and minatin as were, meter, or other suitable measuring device, and skeep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1, 19  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The day of July 7, 1941  Aday of July 7, 1941	
The well shall be cased as necessary in accordance with good practice and if the flow is arte the works shall include proper capping and control value to prevent the waste of ground water.  The well shall be cased as necessary in accordance with good practice and if the flow is arte the works shall include proper capping and control value to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The principle shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The principle shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The principle shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The principle shall be a proposed to the accordance with good practice and if the flow is arter to the proposed use shall be made on or before October 1, 19  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The principle shall be given to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The principle shall be given to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The principle shall be given to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The principle shall be given to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The principle shall be given to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The principle shall be given to the proposed use shall be made on or before October 1, 19  The principle shall be given to the proposed use shall be made on or b	
The works constructed shall install end maintain a weir, meter, or other suitable measuring device, and skeep a complete record of the amount of ground water withdraws.  The priority date of this permit is  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1, 19  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The works my hand this  The works construction work shall begin on or before on the water to the proposed use shall be made on or before October 1, 19  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The works my hand this  The works construction work shall begin on or before on the water to the proposed use shall be made on or before October 1, 19  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The priority date of this permit is  Actual construction work shall begin on or before with my shall be made on or before October 1, 19  WITNESS my hand this  The works constructed with reasonable diligence and be completed on or before October 1, 19  WITNESS my hand this  The works constructed with reasonable diligence and be completed on or before October 1, 19  WITNESS my hand this  The works constructed with reasonable diligence and be completed on or before October 1, 19  WITNESS my hand this  The works constructed with reasonable diligence and be completed on or before October 1, 19  WITNESS my hand this  The priority date of this permit is  The works constructed with reasonable diligence and be completed on or before October 1, 19  WITNESS my hand this  The priority date of this permit is  The	
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 arte the works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and skeep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  To day of July 7, 1961  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  To day of July 1960  WITNESS my hand this  To day of July 1960  WITNESS my hand this To day of July 1960  Add we will stand the stand of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this To day of July 1960  WITNESS my hand this To day of July 1960  WITNESS my hand this To day of July 1960  WITNESS my hand this To day of July 1960  WITNESS my hand this To day of July 1960  WITNESS my hand this To day of July 1960  WITNESS my hand this To day of July 1960  WITNESS my hand this To day of July 1960  WITNESS my hand this To day of July 1960  WITNESS my hand this To day of July 1960  WITNESS my hand this To day of July 1960  WITNESS my hand this To day of July 1960  WITNESS my hand this To day of July 1960  WITNESS my hand this To day of July 1960  WITNESS my hand this To day of July 1960  WITNESS my hand this To day of July 1960  WITNESS my hand this To day of July 1960  WITNESS my hand this To day of July 1960  WITNESS my hand the water to the proposed use shall be made on or before October 1, 1960  WITNESS my hand	
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 arte the works shall include proper capping and control value to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and skeep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  The prosecuted with reasonable diligence and be completed on or before October 1, 19  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  A day of July 1960  WITNESS my hand this  A day of July 1960  WITNESS my hand this 100  WITNESS my hand this 100  WITNESS my hand this 100  A day of July 1960  WITNESS my hand this 100  WITN	ond
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 arte the works shall include proper capping and control value to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and skeep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  The prosecuted with reasonable diligence and be completed on or before October 1, 19  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  A day of July 1960  WITNESS my hand this  A day of July 1960  WITNESS my hand this 100  WITNESS my hand this 100  WITNESS my hand this 100  A day of July 1960  WITNESS my hand this 100  WITN	
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 arte the works shall include proper capping and control value to prevent the waste of ground water. In the works constructed shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and skeep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1961  and  thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The provided and this and the state of the proposed use shall be made on or before October 1, 19  July  J	
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 arte the works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and skeep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1951  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1951  and  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1951  July 1, 1950  August 1, 1950  July 1, 1950  August 1, 1950	
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 arte the works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and skeep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1951  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1951  and  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1951  July 1, 1950  August 1, 1950  July 1, 1950  August 1, 1950	
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 arte the works shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and skeep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  Output 1, 1900  Actual construction of the water to the proposed use shall be made on or before October 1, 19  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The priority date of this permit is  Actual construction work shall begin on or before  Output 1, 1900  Actual construction work shall begin on or before  July 7, 1961  and  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1961  Actual construction of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The priority date of this permit is  Aday of July 1960  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1961  Actual construction work shall begin on or before October 1, 19  WITNESS my hand this  The priority date of this permit is  Actual construction work shall begin on or before October 1, 19  WITNESS my hand this  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1961  Actual construction work shall begin on or before October 1, 19  WITNESS my hand this  The priority date of this permit is  Actual construction work shall begin on or before October 1, 19  Actual construction work shall begin on or before October 1, 19  Actual construction work shall begin on or before October 1, 19  Actual construction work s	
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 arte the works shall include a proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and skeep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  Thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19  WITNESS my hand this  The proper state officer.  The well shall be cased as necessary in accordance with good practice and if the flow is arte the works and in the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The proper state of this permit is  Actual construction of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The proper state of first permit is and pressure gauge or an access port for measu line, adequate to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The proper state of first permit is and pressure gauge or an access port for measu line, adequate to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The proper state of first permit is and pressure gauge or an access port for measu line, add and the suit and pressure gauge or an access port for measu line, add and the suit all times.  The permittee shall include and include and times and pressure gauge or an access port for measu line, add and times.  The permittee shall include and in	
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 arte the works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and skeep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  The prosecuted with reasonable diligence and be completed on or before October 1, 19  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1961  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1961  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1961  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1961  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1961  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1961  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1961  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1961  The priority date of this permit is  Actual construction work shall begin on or before  July 7, 1961  Actual construction work shall begin on or before  July 7, 1961  Jul	
The well 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 arte the works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and skeep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The priority date of this permit is  Aday of  WITNESS my hand this  The proposed water to the proposed use shall be made on or before October 1. 19  WITNESS my hand this  The proposed water to the proposed use shall be made on or before October 1. 19  WITNESS my hand this  The proposed water to the water to the proposed water to the water to the p	
The well shall be cased as necessary in accordance with good practice and if the flow is arte the works shall include proper capping and control valve to prevent the waste of ground water.  The works constructed shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and s keep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The works constructed shall include an air line and pressure gauge or an access port for measu line, and selected with reasonable diligence and be completed on or before October 1, 19  WITNESS my hand this  The works constructed shall include an air line and pressure gauge or an access port for measu line, and weither withdrawn.  The works constructed shall include an air line and pressure gauge or an access port for measu line, and results and selected with reasonable weither withdrawn.  The priority date of this permit is  Nay 10, 1970  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The works constructed and include an air line and results and	
The works constructed shall include an air line and pressure gauge or an access port for measu line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and skeep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1, 19  WITNESS my hand this  The priority date of this permit is  Actual construction work shall begin on or before and be completed on or before October 1, 19  WITNESS my hand this  The priority date of this permit is  Actual construction work shall begin on or before and be completed on or before October 1, 19  WITNESS my hand this  The priority date of this permit is  Actual construction work shall begin on or before and be completed on or before October 1, 19  WITNESS my hand this  The priority date of this permit is  Actual construction work shall begin on or before and be completed on or before October 1, 19  WITNESS my hand this  The priority date of this permit is  Actual construction work shall begin on or before and be completed on or before October 1, 19  WITNESS my hand this  The priority date of this permit is  Actual construction work shall begin on or before  Actual Construction work shall be made on or before  Actual Construction work shall be	esian
The permittee shall install and maintain a weir, meter, or other suitable measuring device, and skeep a complete record of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  Thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19  Complete application of the water to the proposed use shall be made on or before October 1. 19  WITNESS my hand this  The priority date of this permit is  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1. 19  WITNESS my hand this  The priority date of this permit is  Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1. 19  WITNESS my hand this  The priority date of this permit is  Actual Consumity on pool of the water to the proposed use shall be made on or before October 1. 19  WITNESS my hand this  The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall always.  Actual Consumity of the water to the proposed use shall be made on or before October 1. 19  WITNESS my hand this  The permittee the current water to the proposed use shall be made on or before October 1. 19  Actual Consumity of the water to the proposed use shall be made on or before October 1. 19  Actual Consumity of the water to the proposed use shall be made on or before October 1. 19  WITNESS my hand this  The permittee the current water to the proposed use shall be made on or before October 1. 19  Actual Consumity of the water to the proposed use shall be made on or before October 1. 19  Actual Consumity of the water to the proposed use shall be made on or before October 1. 19  Actual Consumity of the water to the proposed use shall be made on or before October 1. 19  Actual Consumity of the water to the proposed use shall be made on or before October 1. 19  Actual Consumity of the	
The permittee shall install and maintain a wery, meter, other satisfaction with the priority date of the amount of ground water withdrawn.  The priority date of this permit is  Actual construction work shall begin on or before  The priority date of this permit is  Actual construction work shall begin on or before  The priority date of this permit is  Actual construction work shall begin on or before  The priority date of this permit is  Actual construction work shall begin on or before  The priority date of this permit is  The priority date of this permit is  Actual construction work shall begin on or before  The priority date of this permit is  Actual construction work shall begin on or before  The priority date of this permit is  Actual construction work shall begin on or before  The priority date of this permit is  Actual construction work shall begin on or before  The priority date of this permit is  Actual construction  The priority date of this permit is  Actual construction  The priority date of this permit is  Actual construction  The priority date of this permit is  Actual construction  The priority date of this permit is  Actual construction  The priority date of this permit is  Actual construction  The priority date of this permit is  Actual construction  The priority date of this permit is  Actual construction  Actual construction  Actual construction  The priority date of this permit is  Actual construction  Actual constr	shall
The priority date of this permit is  Way 10, 1960  Actual construction work shall begin on or before  VIER OF OREGON  The Examits  OF OREGON  Comblete abblication of the water to the probosed use shall be made on or before October 1. 19  MITNESS my hand this  Age Das Of Oregon  And Of Orego	Situit
PERMIT  PERMIT  PERMIT  PROPRIATE THE GROUND  Thereafter be prosecrated with reasonable diligence and pe completed on or petore October 1, 19  Complete application of the water to the proposed use shall be made on or petore October 1, 19  MILNESS my hand this  And of Andrew	
The start is on page of in the Basin No. G. C. 293.  The start is a page of in the start of the basin No. G. C. 293.  The start is a page of in the start of the proposed are shall be made on or before October 1. 19  The start is on page of in the start of the proposed are shall be made on or before October 1. 19  The start is on page of in the start of the basin No. G. C.	-b -11
PERMIT PROPRIATE THE GROUND ATERS OF THE STATE OF OREGON And of Agay of Agay of Agay of Agay MILNESS my hand this  C. D. C. Coclock A M  And of C. D. C.	
PERMIT PROPRIATE THE GROUND ATERS OF THE STATE OF OREGON Agay of Agay  C. C.C. o'clock A M.  day of Agay  o applicant:  ed in book No.  from	
nit No. G- 1742.  PERMIT  PROPRIATE THE GROUND ATERS OF THE STATE OF OREGON  frument was first received in the trument was first received in the State Engineer at Salem, Oregon, A day of AAAA  C. O.C. o'clock A M.  C. O.C. o'clock A M.  A aspolicant:  o applicant:  ater Permits on page  frank Enginer  fra	• . •
nit No. G- 1742.  PERMIT  PROPRIATE THE GROUND ATERS OF THE STATE OF OREGON  frument was first received in the trument was first received in the State Engineer at Salem, Oregon, A day of AAAA  C. O.C. o'clock A M.  C. O.C. o'clock A M.  A aspolicant:  o applicant:  ater Permits on page  frank Enginer  fra	
hit No. G- 1593  mit No. G- 1593  PERMIT  PROPRIATE THE GROUND ATERS OF THE STATE OF OREGON  frument was first received in the trument was first received in the trument was first received in the day of Aday	
PERMIT PROPRIATE THE GROUND ATERS OF THE STATE OF OREGON  frument was first received in frument was first received in State Engineer at Salem, Ore A day of A A A  C D O'clock A M.  C D O applicant:  ater Permits on page  state Permits on page  state Permits on A  state Permits on A  state Permits on A  state Pool No. A Page A	
PERMIT  PERMIT  TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  This instrument was first received in fice of the State Engineer at Salem, Ore of the State Engineer of the State E	:
PERMIT  PERMIT  TO APPROPRIATE THE GROW WATERS OF THE STATE OF OREGON  This instrument was first receive fice of the State Engineer at Salem of the State Engineer at Salem of the State Engineer at Salem  the [O th day of A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
PERMIT  PERMIT  TO APPROPRIATE THE STOREGON  This instrument was first respice of the State Engineer at Stice of the State On Stice of the State of the State On Stice of the	: A
Permit No. G- Permit No. G- Permit No. G- TO APPROPRIATE TI WATERS OF THI OF OREGC OF OREGC  This instrument was fir fice of the State Engineer fice of the State Engineer  This instrument was fire fice of the State Engineer  This instrument was fire fice of the State Engineer  This instrument was fire fice of the State Engineer  This instrument was fire fice of the State Engineer  This instrument was fire fice of the State Engineer  This instrument was fire fice of the State Engineer  This instrument was fire fice of the State Engineer  This instrument was fire fice of the State Engineer  This instrument was fire fice of the State Engineer  This instrument was fire fice of the State Engineer  This instrument was fire fice of the State Engineer  This instrument was fire fice of the State Engineer  This instrument was fire fice of the State Engineer  This instrument was fire fice of the State Engineer  This instrument was fire fice of the State Engineer  This instrument was fire fice of the St	:
PERPECTION NO. G-PERMIT NO. G-PERMIT NO. G-OF OF O	
Permit No Permit No Permit No Permit No TO APPROPI OI This instrume fice of the State fice of the State fice of the appli eturned to appli eturned to appli erurned to A Drainage Bas	A7 9/1:
Appliu Permi Permi To APP To APP Jice of the Jice of the Jice of the This instr This ins	e Des
TO This fice of the following fice of the fo	ınagı
	27