## 1474

## APPLICATION FOR A PERMIT

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

	THEODORS SCHINDLER, ARNOLD SCHINDL.		***************************************
of980	Lafor Drive, N. V., Salem	, county of	Marion
	Oregon do hereb		
following d	estribed ground waters of the state of Orego	, SUBJECT TO EXIS	ring rights:
If the	applicant is a corporation, give date and place	•	
1. G	ive name of neurest stream to which the wel	•	e of water development is
situated	Willamette River		······································
	(Plum	tributary of COL	umbia River
<del></del>	-		
per minut	he amount of water which the applicant interond or	n Well 1 and from W	ell 2 and 480 gallons
4. T	#1 he well or other source is located 7.60 ft.	N and 630 ft.	E from the 1
corner <b>zy</b>	hetween Sections 28 & 33 (See attac	hed sheet for othe or subdivision) under	r well locations)remarks
	(If preferable, give distance and be	earing to section corner)	
haina mith	in the S.W. 4 of the S.E. 4		
_	•	•	otb2,
W. M., in t	he county of	<b>.</b>	
5. T	he portable irrigation system (Canal or pipe line)	to be	miles
in length, t	erminating in the(Smallest legal subdiv	of Sec	, Twp
	, W. M., the proposed location being shown		
6. T	he name of the well or other works is		
٠. ٠			
	DESCRIPTION	OF WORKS	
	f the flow to be utilized is artesian, the works en not in use must be described.	to be used for the contr	rol and conservation of the
· · · · · · · · · · · · · · · · · · ·			
8. 7	The development will consist of		_
	of inches and an estimated depti		
jeet of the	well will requirecasi	ing. Depth to water tab	ie is estimated(Feet)

-	eaugate: width on t	op (at water	line)	feet; width on
	feet; depth of we	iter	feet; grade	feet fall
			dgate: width on top (at water li	ine)
•••••••••	feet; width on	bettom	feet; depth of wate	er
B	feet fall	per one thous	and feet.	
	•	•	; size at intake, in.	: in size at
			of usein.; diffe	
e and place	e of use,	ft.	Is grade uniform?	Estimated co
10. If pu	mps are to be used,	give size and	type	
······································				
Give hors	sepower and type of		gine to be used	
·•····································		************************		
11. If the	location of the snel	l tummal on a	dhan davalana a da	_
ut streum	OI SUICUTIL CILLUITIEL	. CRUE IRE AL	ther development work is less t stance to the nearest point on	
		, grow the de	endince to the neurest point on	<b>EGCN Of SUCh chann</b>
ifference is	n elevation between	the stream l	bed and the around surface at	the source of Javal
ifference ii	e elevation between	i ine siream i	bed and the ground surface at	the source of develo
ifference is	e elevation between	i ine siream i	bed and the ground surface at a cale v. 135.0	the source of develo
ifference in	Well #3 - Gro	ound surface	ce elev. 135.0	the source of develo
ifference ii	Well #3 - Gro	ound surface	bed and the ground surface at	the source of develo
ifference is	Well #3 - Gro	ound surface	ce elev. 135.0	the source of develo
	Well #3 - Gro 700! to right l	ound surface pank of Wi	ce elev. 135.0  Clamette River.	the source of develo
	Well #3 - Gro 700' to right l River bed ele	ound surface pank of Wi	ce elev. 135.0	Number Acres
12. Locat	Well #3 - Gro 700! to right !  River bed ele  ion of area to be irr  Range Z. or W. of Williamette Meridian	ound surface pank of Wi vation 112 rigated, or ple	llamette River  O  Ce of use	the source of develo
12. Locat	Well #3 - Gro 700' to right l River bed ele ion of area to be in  Range Range Range Williamette Meridian  3 W	ound surface pank of Wi vation 112 rigated, or placed	ce elev. 135.0  Camette River  Output	Number Acres
12. Locat  Township R. or S.  S	Well #3 - Gro 700! to right !  River bed ele  ion of area to be irr  Range Williamette Meridian  3 W  3 W	ound surface pank of Wi vation 112 rigated, or ple	llamette River  O  Ce of use	Number Acres To Be Irrigated
12. Locat: Township N. or S.  S S	Well #3 - Gro 700! to right !  River bed ele  ion of area to be irr  Range Range Williamotte Meridian  3 W  3 W  3 W	ound surface pank of Wi vation 112 rigated, or placed	llamette River  ce of use  Forty-acre Tract  S.E. 1 S. E. 1	Number Acres To Be Irrigated
12. Locat  Township N. or S.  S S S	Well #3 - Gro 700' to right l River bed ele ion of area to be irr  Range 2 or W. of Willamette Meridian  3 W  3 W  3 W  3 W	eund aur fasteam de la sur fas	llamette River  O  Ce of use  Forty-acre Tract  S.E. \frac{1}{2} S. E. \frac{1}{2}  N.E. \frac{1}{2} S. E. \frac{1}{2}	Number Acres To Be Irrigated  0.80  3.10
12. Locat  Township N. or S.  S S S S	Well #3 - Gro 700' to right l River bed ele ion of area to be irr  Range Z. or W. of Willamette Meridian  3 W  3 W  3 W  3 W  3 W	Pund aur faceum aur faceum l 12 rigated, or plus l 28 l 2	ree and the ground surface at the selection of the select	Number Acres To Be Irrigated  0.80  3.10  18.10
12. Locat  Township N. or 5.  S S S S S	Well #3 - Gro 700! to right !  River bed ele  ion of area to be irr  Range Williamotte Meridian  3 W  3 W  3 W  3 W  3 W  3 W	eund aur faceum deund aur faceum l 12 rigated, or pla section 28 28 28 28 28 28 28	rece and the ground surface at the celey. 135.0  Celey. 135.0  Celey. 135.0  Colored River  S.E. 1/2 S.E. 1/2  N.E. 1/3 S.E. 1/4  N.W. 1/3 S.E. 1/4  N.E. 1/4 S.W. 1/4  S.E. 1/4 S.W. 1/4	Number Acres To Be Irrigated  0.80  3.10  18.10  18.40  16.70 40.00
12. Locat  Township N. or S.  S S S S S S S S S S	Well #3 - Gro 700! to right !  River bed ele  ion of area to be irr  Range Range Williamotte Meridian  3 W  3 W  3 W  3 W  3 W  3 W  3 W  3	pund aur faceum de sur faceum l 12 rigated, or plus dection 28 28 28 28 28 28 28 28 28 28 28 28 28	See elev. 135.0	Number Acres To Be Irrigated  Q. 80  3. 10  18. 10  18. 40  16. 70
12. Locat  Township N. or S.  S S S S S S S S S S	Well #3 - Gro 700! to right !  River bed ele  ion of area to be irr  Range Williamotte Meridian  3 W  3 W  3 W  3 W  3 W  3 W	eund aur faceum deund aur faceum l 12 rigated, or pla section 28 28 28 28 28 28 28	See elev. 135.0	Number Acres To Be Irrigated  0.80  3.10  18.40  16.70  40.00  16.90
12. Locat  Township N. or 5.  S S S S S S S S S S S S S	Well #3 - Gro 700' to right li River bed ele ion of area to be irr  Range g. or W. of Williamette Meridian  3 W  3 W  3 W  3 W  3 W  3 W  3 W  3	cund aur faceum	rece and the ground surface at the celey. 135.0  Celey. 135.0  Celey. 135.0  Colored River  S.E. 1/2 S.E. 1/2  N.E. 1/3 S.E. 1/4  N.W. 1/3 S.E. 1/4  N.E. 1/4 S.W. 1/4  S.E. 1/4 S.W. 1/4	Number Acres To Be Irrigated  0.80  3.10  18.10  18.40  16.70 40.00
12. Locat  Township N. or S.  S S S S S S S S S S S S S S S S S S	Well #3 - Gro 700' to right l River bed ele ion of area to be im  Range Range Willamette Meridian  3 W  3 W  3 W  3 W  3 W  3 W  3 W  3	cumd surface  Cank of Wi  vation 112  rigated, or place  28  28  28  28  28  28  28  28  28  33	S.E. \frac{1}{2} S. E. \frac{1}{2}	Number Acres To Be Irrigated  0.80 3.10 18.10 18.40 16.70 40.00 16.90 37.10 13.50
12. Locat  Township N. or S.  S S S S S S S S S S S S S S S S S	Well #3 - Gro 700' to right l River bed ele ion of area to be irr  Range	cund aurfae  cund aurfae  cank of Wi  vation 112  rigated, or pla  coction  28  28  28  28  28  28  28  28  33  33	See elev. 135.0	Number Acres To Be Irrigated  0.80  3.10  18.10  18.40  16.70  40.00  16.90  13.50  16.90
12. Locat  Township N. or S.  S S S S S S S S S S S S S S S S S S	Well #3 - Gro 700' to right li River bed ele ion of area to be irr  Range 2. or W. of Williamette Meridian  3 W  3 W  3 W  3 W  3 W  3 W  3 W  3	2 28  28  28  28  28  28  28  28  28  33  33	S.E. \frac{1}{4} S. E. \frac{1}{4} S. W. \frac	Number Acres To Be Irrigated  0.80  3.10  18.10  18.40  16.70  40.00  16.90  3.50  16.90  40.00
12. Locat  Township N. or 5.  S S S S S	Well #3 - Gro 700' to right l River bed ele ion of area to be im  Range Willamette Meridian  3 W  3 W  3 W  3 W  3 W  3 W  3 W  3	28 28 28 28 28 28 33 33 33 33 33	See elev. 135.0	Number Acres To Be Irrigated  0.80  3.10  18.10  18.40  16.70  40.00  16.90  3.10  10.00  10.00  10.00  10.00  10.00  10.00

大学 · 一大学 · 一大

Marie Sales, Sales	
A Company of the Comp	f
14. Estimated cost of p	roposed searks, \$
15. Construction work	will begin on or before
16. Construction work	will be completed on or before lesself.
	perpletely applied to the proposed use on or before Alexantic
18. If the ground water	T supply is supplemental to an existing annual to the supplemental
pplicent.	rtificate or adjudicated right to appropriate water, made or held by the
Mother rights key	un Justield Delarindles
to my of	X 10 1
Con Company	Sight other Solume
Remerks:The we	lls are dug holes approximate dimensions as follows:
Well #1 -	100 x 50 x 10
Well #2 -	200 x 50 x 10
	150 x 75 x 10
sen la Well # 2	\$ 202' & 1,215' W. of the $\frac{1}{4}$ cor. between Sec.
opplications (pro-1)	28 and 33, being within the N.E. $\frac{1}{4}$ of the N.W. $\frac{1}{4}$ of Sec. 33, T 7S, R 3 WWM.
	4 of Sec. 33, 1 / 3, K 3 W WM.
Well #3	1,032' N. & 1,754' W. of the $\frac{1}{4}$ cor. between
Well #3	Sec. 28 & 33, being within the S.W. $\frac{1}{4}$ of
	the S.W. $\frac{1}{4}$ of Sec. 28, T 7 S., R 3 WWM.
TATE OF OREGON,	
County of Marion,	
,	
	ave examined the foregoing application, together with the accompanying
aps and data, and return the s	ame for
To an I was a second	
In order to retain its prio	rity, this application must be returned to the State Engineer, with correc-
ons on or before	<b>, 19</b>

County of Merios,

This is to certify that I have seen SUBJECT TO EXISTING RIGHTS and the d the foregoing application and do hereby grant the same,

sheet of appropriation, or its equivalent in case of rotation with other water users, from three walls, sing 1.09 c.f.s. each from wells Nos. 1 and 2 and 1.1 c.f.s. from well No. 3.  The use to which this water is to be applied is "arrigation"  If for irrigation, this expropriation shell be limited to 1/80th of one cubic foot per second its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2 efect per acre for each acre irrigated during the irrigation season of each year;  The well shall be cased as necessary in accordance with good practice and if the flow is artesian works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include en air line and pressure gauge or an access port for measuring 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 shall accomplete record of the amount of ground water withdrawn.  The priority date of this permit is October 11, 1950  Actual construction work shall begin on or before December 21, 1960 and shall eafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 2.2.  Complete application of the water to the proposed use shall be made on or before October 1, 19 2.2.  WITNESS my hand this 21st day of December 1, 19 2.2.  WITNESS my hand this 21st day of December 1, 19 2.3.  On the complete record of the water to the proposed use shall be made on or before October 1, 19 2.3.  Actual construction work shall begin on or before December 2 and shall be made on or before October 1, 19 2.3.  On the contraction of the water to the proposed use shall be made on or before October 1, 19 2.3.  On the contraction of the water to the proposed use shall be made on or before October 1, 19 2.3.  On the contraction of the water to the proposed use shall be made on or before October 1, 19 2.3.  On the contraction of the water to the proposed use	If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2 refect per acre for each acre irrigated during the irrigation season of each year;  It 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 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 measuring adequate to determine water level elevation in the well as all lime. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 11, 1950  Actual construction work shall begin on or before December 21, 1960 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the prop	NUS E	<b>(2000)</b>	202	<i>.</i>	cut	ric fe	et per	* 9600	nd me	esure	d et t	he po	int of	diver	sion fr	om the	well :	or
The use to which this water is to be applied is .irrigation  If for irrigation, this appropriation shell be limited to	The use to which this water is to be applied is .irrigation.  If for irrigation, this expropriation shall be limited to	nerce of a	ppropri	etion, or	ite eq	uival	ent is	n case	of ro	tation	ı with	other	wat	et 1136	rs. fro	n thr	ee we	ells.	••••
If for irrigation, this appropriation shall be limited to	If for irrigation, this appropriation shall be limited to	eing 1.	09 c.f	.5. 680	ch fr	OM W	vell	B Nos	. 1	and	2 an	1 1.	c.	ſ.s.	from	well	No.	3.	••••
If for irrigation, this appropriation shall be limited to	If for irrigation, this exproprisation shall be limited to	The										,							····
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 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 measuring 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 shall or complete record of the amount of ground water withdrawn.  The priority date of this permit is October 1h, 1950  Actual construction work shall begin on or before December 21, 1963 and shall eafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 21  Complete application of the water to the proposed use shall be made on or before October 1, 19 22  WITNESS my hand this 21st day of December 1950  WITNESS my hand this 21st day of December 1950  WITNESS my hand this 21st day of December 1950  Actual construction work shall begin on or before October 1, 19 25  Actual construction work shall begin on or before December 1, 19 25  WITNESS my hand this 21st day of December 1950  WITNESS my hand this 21st day of December 1950  WITNESS my hand this 21st day of December 1950  WITNESS my hand this 21st day of December 1950  WITNESS my hand this 21st day of December 1950  WITNESS my hand this 21st day of December 1950  WITNESS my hand this 21st day of December 1950  WITNESS my hand this 21st day of December 1950  WITNESS my hand this 21st day of December 1950  WITNESS my hand this 21st day of December 1950  WITNESS my hand this 21st day of December 1950  WITNESS my hand this 21st day of December 1950  WITNESS my hand this 21st day of December 1950  WITNESS my hand this 21st day of December 1950  WITNESS my hand this 21st day of December 1950  WITNESS my hand this 21st day of December 1950  WITNESS my hand this 21st day of December 1950  W	is 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 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 measuring, 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 shall pa complete record of the amount of ground water withdrawn.  The priority date of this permit is October 1h, 1959  Actual construction work shall begin on or before December 21, 1963 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 22  WITNESS my hand this 21st day of December 1959  WITNESS my hand this 21st day of December 1959  WITNESS my hand this 21st day of December 1959  WITNESS my hand this 21st day of December 1959	If for	r irrigat	ion, this	eppro	prid	ion s	hall b	e lim	ited t	o	1/	(80t)	l o	f one c	ubic fo	oot per	secon	
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 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 measuring 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 shall a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 1h, 1959  Actual construction work shall begin on or before December 21, 1969 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.11  Complete application of the water to the proposed use shall be made on or before October 1, 19.22  WITNESS my hand this 21st day of December 1, 19.59  ACTUAL Complete application of the water to the proposed use shall be made on or before October 1, 19.22  WITNESS my hand this 21st day of December 1, 19.59	I 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 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 measuring. 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 shall pa a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 1h, 1959  Actual construction work shall begin on or before December 21, 1962 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 1 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 WITNESS my hand this 21st day of December 1959  WITNESS my hand this 21st day of December 1959  WITNESS my hand this 21st day of December 1959  AND BUTTER MATTER MA		er acre	for each	acre	irrige	sted (	durin	g the	irrigo	ation :	1 <b>648</b> 01	of e	ach y	ear;		••••••••	•••	•••
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 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 measuring, 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 shall a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 11, 1959  Actual construction work shall begin on or before December 21, 1967 and shall eafter be prosecuted with reasonable diligence and be completed on or before October 1, 1968.  Complete application of the water to the proposed use shall be made on or before October 1, 1968.  WITNESS my hand this 21st day of December 1, 1969.  A COMPLETE ENGINEER STATE ENGINEER ENGINEER ENGINEER ENGINEER ENGINEER ENGINEER ENGIN	I 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 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 measuring, 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 shall a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 11, 1959  Actual construction work shall begin on or before December 21, 1967 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.11.  Complete application of the water to the proposed use shall be made on or before October 1, 19.22.  WITNESS my hand this 21st day of December 1, 19.59.  A complete application of the water to the proposed use shall be made on or before October 1, 19.23.  STATE DIGINEER STATE D																		
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 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 measuring 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 shall a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 1h, 1959  Actual construction work shall begin on or before December 21, 1960 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 1960  Complete application of the water to the proposed use shall be made on or before October 1, 1960  WITNESS my hand this 21st day of December 1, 1960  STATE ENGINEER 1860  STATE ENGINEER 1860  STATE ENGINEER 1860  ACTUAL 1860  STATE ENGINEER 1860  ACTUAL 1860  STATE ENGINEER	I 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 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 measuring, 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 shall a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 1h, 1959  Actual construction work shall begin on or before December 21, 1060 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 1  Complete application of the water to the proposed use shall be made on or before October 1, 19 2  WITNESS my hand this 21st day of December 1959  START ENGINEER																		
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 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 measuring 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 shall a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 1h, 1959  Actual construction work shall begin on or before December 21, 1967 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 Complete application of the water	I 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 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 measuring, 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 shall per a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 11, 1959  Actual construction work shall begin on or before December 21, 1969 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 1961  Complete application of the water to the proposed use shall be made on or before October 1, 1962  WITNESS my hand this 21st day of December 1, 1965  At the proposed water to the proposed use shall be made on or before October 1, 1965  At the proposed water to the proposed use shall be made on or before October 1, 1965  At the proposed water to the proposed use shall be made on or before October 1, 1965  At the proposed water to the propos																		
The well shall be cased as necessary in accordance with good practice and if the flow is artesian 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 measuring 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 shall a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 1h, 1959  Actual construction work shall begin on or before December 31, 1963 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 1911  Complete application of the water to the proposed use shall be made on or before October 1, 1915  WITNESS my hand this 21st day of December 1959  WITNESS my hand this 21st day of December 1959	The well shall be cased as necessary in accordance with good practice and if the flow is artesian 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 measuring 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 shall or a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 1h, 1959  Actual construction work shall begin on or before December 21, 1963 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 1 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 WITNESS my hand this 21st day of December 1959		• • • • • • • • • • • • • • • • • • • •	••••••••		•••••	•••••				******	· • • • • • • • • • • • • • • • • • • •	•••••	•••••••••		••••••	******		••
The well shall be cased as necessary in accordance with good practice and if the flow is artesian 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 measuring 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 shall a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 1h, 1959  Actual construction work shall begin on or before December 21, 1963 and shall eafter be prosecuted with reasonable diligence and be completed on or before October 1, 1911  Complete application of the water to the proposed use shall be made on or before October 1, 1925  WITNESS my hand this 21st day of December 1959  AUND ALLEY BOLDER  ON BUT BESS my hand this 21st day of December 1959	The well shall be cased as necessary in accordance with good practice and if the flow is artesian 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 measuring 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 shall a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 1h, 1959  Actual construction work shall begin on or before December 21, 1969 and shall eafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 1 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 WITNESS my hand this 21st day of December 1959	shall be	subject	to such	reaso	mabl	e rote	ation	syste	m as	may b	e ord	ered	bu th	e prop	er state	e offici		
The works constructed shall include an air line and pressure gauge or an access port for measuring 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 shall a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 1h, 1959  Actual construction work shall begin on or before December 21, 1960 and shall eafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 22.  Complete application of the water to the proposed use shall be made on or before October 1, 19 22.  WITNESS my hand this 21st day of December 1959  Autual October 1,	The works constructed shall include an air line and pressure gauge or an access port for measuring 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 shall a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 1h, 1959  Actual construction work shall begin on or before December 21, 1963 and shall eafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 1 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 WITNESS my hand this 21st day of December 1959  WITNESS my hand this 21st day of December 1959  ACTUAL STATE ENGINEER										-								
The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall be a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 1h, 1959  Actual construction work shall begin on or before December 21, 1963 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 1 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 WITNESS my hand this 21st day of December 1959  GNOODE BY STATE ENGINEER	The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall be a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 1h, 1959  Actual construction work shall begin on or before December 21, 1963 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 1. Complete application of the water to the proposed use shall be made on or before October 1, 19 2. WITNESS my hand this 21st day of December 1959  WITNESS my hand this 21st day of December 1959  OND STATE ENGINEER	ine u	ell sha	ll be case	ed as	neces			<b>.</b>			hoor							
The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall be a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 1h, 1959  Actual construction work shall begin on or before December 21, 1963 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 1921  Complete application of the water to the proposed use shall be made on or before October 1, 1922  WITNESS my hand this 21st day of December 1959  STATE ENGINEER	The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall be a complete record of the amount of ground water withdrawn.  The priority date of this permit is October 1h, 1959  Actual construction work shall begin on or before December 21, 1960 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 1961  Complete application of the water to the proposed use shall be made on or before October 1, 1962  WITNESS my hand this 21st day of December 1959  STATE ENGINEER		vell sha hall incl	ll be case ude proj			ssary a and	in a	cord	ance	with								
The priority date of this permit is October 1h, 1959  Actual construction work shall begin on or before December 21, 1963 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 1. Complete application of the water to the proposed use shall be made on or before October 1, 19 2. WITNESS my hand this 21st day of December 19 59  WITNESS my hand this 21st day of December 19 59	The priority date of this permit is October 11, 1959  Actual construction work shall begin on or before December 21, 1960 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 1 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 WITNESS my hand this 21st day of December 19 59  WITNESS my hand this 21st day of December 19 59	The u , adequa	vell sha hall incl vorks co te to de	ll be case ude prop nstructe termine	d sha wate	U inc	ssary g and lude el el	in ac l cont an a evatic	cord rol v ir lin	ance de alve to and the u	with of pressivell at	ure ge	ne w Iuge	or an	of grou access	nd wa port f	ter. or med	ısuring	g
Actual construction work shall begin on or before December 21, 1962 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 1 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 WITNESS my hand this 21st day of December 1959	Actual construction work shall begin on or before December 21, 1963 and shall reafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 1 Complete application of the water to the proposed use shall be made on or before October 1, 19 2 WITNESS my hand this 21st day of December 19 59	The u , adequa The p	vell sha hall incl vorks co te to de ermitte	ll be case ude prop nstructe termine	d sha wate	U inc	ssary g and lude el el	in ac l cont an ac evation	ccord rol v ir lin	ance alve te and the u	with o pres press vell at	ure go all ti	ne w Iuge	or an	of grou access	nd wa port f	ter. or med	ısuring	g
Complete application of the water to the proposed use shall be made on or before October 1, 19 28  WITNESS my hand this 21st day of December  STATE ENGINEER  WE A STATE ENGINEER	Complete application of the water to the proposed use shall be made on or before October 1, 19 2 WITNESS my hand this 21st day of December 1959  WITNESS my hand this 21st day of December 1959  STATE ENGINEER	The u , adequa The p	vell sha hall incl vorks co te to de ermitte	ll be case ude prop nstructe termine	d sha wate	U inc	ssary g and lude el el	in ac l cont an ac evation	ccord rol v ir lin	ance alve te and the u	with o pres press vell at	ure go all ti	ne w Iuge	or an	of grou access	nd wa port f	ter. or med	ısuring	g
Complete application of the water to the proposed use shall be made on or before October 1, 19 28  WITNESS my hand this 21st day of December 19 59  STATE ENGINEER	Complete application of the water to the proposed use shall be made on or before October 1, 19 2 WITNESS my hand this 21st day of December 1959  WITNESS my hand this 21st day of December 1959  STATE ENGINEER	The u adequa The p	vell shai hall incl vorks co te to de ermitte elete rec	ll be case ude prop nstructe etermine e shall in ord of th	d sha wate ustall he am	U inc r lev and r ount	ssary g and lude el el main of gr	in ad l cont an ad evation tain a	ccord rol v ir lin on in wei: wat	ance of alve to alve the under the u	with opressivell at er, or hdrau	are go all ti other	ne w ruge mes. suite	or an	of grou access	nd wa port f	ter. or med	ısuring	g
WITNESS my hand this 21st day of December 1, 19 59  WITNESS my hand this 21st day of December 2 19 59  STATE ENGINEER	WITNESS my hand this 21st day of December 1959  WHATE ENGINEER  WE AND THE ENGINEER STATE ENGINEER	The u , adequa The p o a comp	vell shai hall incl vorks co te to de ermitted lete rec	ll be case ude prop nstructe etermine e shall in ord of the	d sha wate ustall he am	U incer lever and rount	ssary g and clude el el main of gr	in ac l cont an a evatic tain a round	ccord rol v ir lin on in wei wat	ance alve t e and the ur, met er wit	with to press pell at er, or hdrau	ure go all ti other m.	ne winge mes.	or an	of grou access easuri	nd wa port f	ter. or med ice, an	isuring d shall	g 1
WITNESS my hand this 21st day of December 29 59  W. W	Salem, Oregon, December  Salem, Oregon, And this Salem, Oregon, And Salem, Oregon, And Salem, Oregon, Start Engineer  M. M	The u , adequa The p o a comp  The p  Actual	vell shall included to de to de ermitted erectionity de la construction de la constructio	ll be case ude prop nstructe etermine e shall in ord of th late of th uction w	d sha wate ustall he am his per	U incer lever and rount	ssary g and clude el el main of gr is	in ad location and a control a	ccord rol v ir lin on in wei wat	ance alve t e and the u r, met er wit	with o press pell at er, or hdrau	ure guall ti other m.	ne winge mes. suite	aste cor an able m	grou access easuri	nd wa port f ng dev	ter. or med ice, an	asuring d shall	9 I
Salem, Oregon,  Salem, Oregon,  M. A. M.  1.17.1  1.17	Salem, Oregon,  Salem, Oregon,  M.  9. M.  1.17.1  1.17.1  1.17.1  9. A.  1.17.1  1.17	The u , adequa The p o a comp  The p Actual	vell shail included to de to de ermitte de ermitte de ermitty de la construcción de ermoseconomicos de ermos	ll be case ude prop nstructe etermine e shall in ord of th late of th uction w cuted wi	d sha wate ustall he am his per fork si	U incer lev and r ount  rmit i hall b	ssary g and elude el el main of gr  is  begin	in adl cont an adevation around on on on	ccord rol v ir lin on in wei wat	ance alve te and the ur, meter wit	with o press pell at er, or hdrau  Dec.	ure go all ti other m.  1959	ne wante	or an loc	of ground access  easuri	nd wa port f ng dev	ter. or med ice, anan	asuring d shall d shall	g l
STATE Salem, Oregon, M. M.  1.17.1  1.17.1  1.17.1  1.17.1  1.17.1  1.17.1	STATE Salem, Oregon, M.  9. M.  1.17.1  1.17.1  1.17.1  9. A.  1.17.1	The u , adequa The p p a comp  The p  Actual reafter b	vell shail included to de to de ermitte de ermitte de ermitte de ermitty de ermitte ermitt	ll be case ude prop nstructe etermine e shall in ord of th  late of th  uction w  cuted wi  lication	d sha wate ustall he am his per ork slith re	U incer lever and rount count	ssary g and clude cel el main of gr  is  cegin able er to	in action to an action of the p	ccord rol v ir lin in in wei wat  Octor	ance alve to e and the with tober with tober and besided used used as a seed use	with o pressocial at er, or hdrau  Dec.	ure go all ti other m.  1959	ne wante	or an loc	of ground access  easuri	nd wa port f ng dev	ter. or med ice, anan	asuring d shall d shall	g I
PERMIT PRIATE THE GROUND RS OF THE STATE OF OREGON ent was first received in the ent was first received in the ay of	PERMIT  PERMIT  APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  instrument was first received in the fibe State Engineer at Salem, Oregon,  A day of Arter  at 3:00 o'clock A M.  at 3:00 o'clock A M.  at 4:00 o'clock A M.  At 6 applicant:  at 6 of Mo.  Water Permits on page 1.17.1  Water Permits on page 1.17.1  TIS A. STANLEY  age Basin No. & page 96 A  state Printing with	The u , adequa The p o a comp  The p  Actual reafter b	vell shail included to de to de ermitte de ermitte de ermitte de ermitty de ermitte ermitt	ll be case ude prop nstructe etermine e shall in ord of th  late of th  uction w  cuted wi  lication	d sha wate ustall he am his per ork slith re	U incer lever and rount count	ssary g and clude cel el main of gr  is  cegin able er to	in action to an action of the p	ccord rol v ir lin in in wei wat  Octor	ance alve to e and the with tober with tober and besided used used as a seed use	with o press pell at er, or hdrau  Dec e come shal	all tiother 1959	ne water wat	or an loc	of ground access  easuri	nd wa port f ng dev	ter. or med ice, anan	asuring d shall d shall	g I
PERMIT PRIATE THE GROUND RS OF THE STATE OF OREGON  ent was first received in t e Engineer at Salem, Orego ay of Cataler  o'clock A M.  o'clock A M.  ranits on page 1.17.1  state engineer  state engineer  cant:  cant:  cant:  cant:  cant:  cant:  cant:  no'clock A M.  M.  STAVLEY  state engineer	PERMIT  PERMIT  APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  instrument was first received in t f the State Engineer at Salem, Orego  A day of Anter  at 3:00 o'clock A M.  The State Engineer at Salem, Orego  A day of Anter  at 3:00 o'clock A M.  at 3:00 o'clock A M.  The State Engineer at Salem, Orego  at 3:00 o'clock A M.  The State Printing on page 1.171  The State Permits on page 1.171  The State Printing was  state Printing was  state Printing was	The u , adequa The p p a comp  The p  Actual reafter b	vell shail included to de to d	ll be case ude prop nstructe etermine e shall in ord of th  late of th  uction w  cuted wi  lication	d sha wate ustall he am his per ork slith re	U incer lever and rount count	ssary g and clude cel el main of gr  is  cegin able er to	in action to an action of the p	ccord rol v ir lin in in wei wat  Octor	ance alve to e and the with tober with tober and besided used used as a seed use	with o press pell at er, or hdrau  Dec e come shal	all tiother 1959	ne water wat	or an loc	of ground access  easuri	nd wa port f ng dev ctober Octobe	ter. or med ice, an an 1, 19. er 1, 19	d shall d shall	g I
PERMIT PRIATE THE GROUD AS OF THE STATE OF OREGON ent was first received ay of Cataler, C ay of Cataler, C ay of Cataler  ocant: cant: cant:  This on page 1.1. STANLEY  STANL	PERMIT  PERMIT  APPROPRIATE THE GROU WATERS OF THE STATE OF OREGON  instrument was first received  f the State Engineer at Salem, C  A day of CATALER  at 3:00. o'clock A. M.  at 3:00. o'clock A. M.  d: 3:00. o'clock A. M.  The State Engineer at Salem, C  A day of CATALER  at 3:00. o'clock A. M.  The State Engineer at Salem, C  A day of CATALER  STATE HODO  STATE H	The u , adequa The p o a comp  The p  Actual reafter b	vell shail included to de to d	ll be case ude prop nstructe etermine e shall in ord of th  late of th  uction w  cuted wi  lication	d sha wate ustall he am his per oork si ith re of the	U incer lever and rount count	ssary g and clude cel el main of gr  is  cegin able er to	in action to an action of the p	ccord rol v ir lin in in wei wat  Octor	ance alve to e and the with tober with tober and besided used used as a seed use	with o press pell at er, or hdrau  Dec e come shal	all tiother 1959	ne water wat	or an able made or be	f grou access easuri	nd wa port f ng dev ctober Octobe	ter. or med ice, an an 1, 19. er 1, 19	d shall d shall	g I
PERMIT PRIATE THE GI RS OF THE STA OF OREGON  ent was first rece ent was first rece ay of Actore ay of Actore cant:  cant:  cant:  rmits on page first on page first rece ay of Actore ay o	PERMIT PERMIT APPROPRIATE THE GI WATERS OF THE STA OF OREGON instrument was first rece f the State Engineer at Sale at 9:00 o'clock A.  at 9:00 o'clock A.  The State Permits on page and in book No. 6  Water Permits on page and in book No. 6  This A. STANLEY  STATE  STATE  AGE Basin No. 2 page State Printing 8018	The u , adequa The p o a comp  The p  Actual reafter b	vell shail incles orks contents of the december of the construction of the constructio	ll be case ude prop nstructe etermine e shall in ord of th uction w cuted wi lication hand th	d sha wate ustall he am his per oork si ith re of the	U incer lever and rount count	ssary g and clude cel el main of gr  is  cegin able er to	in action to an action of the p	ccord rol v ir lin in in wei wat  Octor	ance alve to e and the with tober with tober and besided used used as a seed use	with o press pell at er, or hdrau  Dec e come shal	all tiother 1959	ne water wat	or an able made or be	f grou access easuri	nd was port f  ng dev  ctober  October	ter. or medice, an ice, an 1, 19 er 1, 19	d shall d shall	g l
PERMIT PRIATE THE RS OF THE OF OREGON ent was first e Engineer at ay of C. Z o'clock o'cl	PERMIT PERMIT APPROPRIATE THE WATERS OF THE OF OREGON instrument was first f the State Engineer at f the State Engineer at f day of Acra at 9:00 o'clock at 9:00 o'clock dto applicant:  dto applicant:  At 3:00 o'clock  at 9:00 o'clock  At 3:00 o'clock  at 9:00 o	The u adequa The p a comp  The p Actual eafter b Comp WITN	vell shail incles orks contents of the december of the construction of the constructio	ll be case ude prop nstructe etermine e shall in ord of th uction w cuted wi lication hand th	d sha wate ustall he am his per oork si ith re of the	U incer lever and rount count	ssary g and elude el el main of gr  is  begin  able er to	in ad l cont an ad evation tain a round on on oddilige the p ay of	ccord rol v ir lin in in wei wat  Octor	ance alve to e and the with tober with tober and besided used used as a seed use	with o press pell at er, or hdrau  Dec e come shal	all tiother 1959	ne water wat	or an able made or be	f grou access easuri	nd was port f  ng dev  ctober  October	ter. or medice, an ice, an 1, 19 er 1, 19	d shall d shall	g I
PERRY PRIATE RS OF T OF ORE  any of  coant:  coant:  rmits on  rmits on  rmits on  rmits on  rmits on	Permit No. G.— PERN APPROPRIATE WATERS OF T OF OREC instrument was f the State Engine f the State Engine f the State Engine f to applicant: dto applicant: dto applicant: dto applicant: The State Engine Mater Permits on Water Permits on Mater Permits on Mater Permits on TIS A. STANLEY age Basin No. & State Printing 19	The u adequa The p a comp  The p Actual eafter b Comp WITN	vell shail incles orks contents of the december of the construction of the constructio	ll be case ude prop nstructe etermine e shall in ord of th uction w cuted wi lication hand th	d sha wate ustall he am his per oork si ith re of the	U incer lever and rount count	ssary g and elude el el main of gr  is  begin  able er to	in action to an action of the pay of	ccord rol v ir lin in in wei wat  Octor	ance alve to e and the with tober with tober and besided used used as a seed use	with o press pell at er, or hdrau  Dec e come shal	all tiother 1959	ne water wat	or an able made or be	ground access deasuring fore Obefore	nd was port f  ng dev  ctober  October	an 1, 19 er 1, 19	d shall d shall	g l
PRIL PRIL COME 1 OF COME 1	Permit No. ( APPROPRIA WATERS O OF ( OF	The u , adequa The p o a comp  The p Actual reafter b Comp	vell shail incles orks contents of the december of the construction of the constructio	ll be case ude prop nstructe etermine e shall in ord of th uction w cuted wi lication hand th	d sha wate ustall he am his per oork si ith re of the	U incer lever and rount count	ssary g and elude el el main of gr  is  begin  able er to	in action to an action of the pay of	ccord rol v ir lin in in wei wat  Octor	ance alve to e and the with tober with tober and besided used used as a seed use	with o press pell at er, or hdrau  Dec e come shal	all tiother 1959	inge winge mes. suite	or an able made or be	ground access deasuring fore Obefore	nd wa port f ng dev October Octobe 59	an 1, 19 er 1, 19	d shall	g l
	APPRO WATER of the State of to applie of to applie of the State of the	The u , adequa The p o a comp  The p Actual reafter b Comp	vell shail incles orks contents of the december of the construction of the constructio	ll be case ude prop nstructe etermine e shall in ord of th uction w cuted wi lication hand th	d sha wate ustall he am his per oork si ith re of the	U incer lever and rount count	ssary g and elude el el main of gr  is  begin  able er to	in action to an action of the pay of	ocord rol v ir lin in in wei wat	ance alve t e and the u r, met bober ore	with o press pell at er, or hdrau  Dec e come shal	all tiother 1959	inge winge mes. suite	or an able made or be	ground access deasuring fore Obefore	nd wa port f ng dev October Octobe 59	an 1, 19 abod 2	d shall	g l
PRO TTEN TUM PRO 1.00 A Stat Tum A	APP WAPP WAPP WAPP WAPP G to ded G d	The u , adequa The p o a comp  The p Actual reafter b Comp	vell shail incles orks contents of the december of the construction of the constructio	ll be case ude prop nstructe etermine e shall in ord of th uction w cuted wi lication hand th	d sha wate ustall he am his per oork si ith re of the	U incer lever and rount count	ssary g and elude el el main of gr  is  begin  able er to	in action to an action of the pay of	ocord rol v ir lin in in wei wat	ance alve t e and the u r, met bober ore	with o press pell at er, or hdrau  Dec e come shal	all tiother 1959	ne water was a suite of the same of the sa	or an able made or be	ground access deasuring fore Obefore	nd wa port f ng dev October Octobe 59	an 1, 19 abod 2	d shall	g l
To a a a a a a a a a a a a a a a a a a a		The u adequa The p a comp The p Actual reafter b Comp	vell shail incles orks contents of the december of the construction of the constructio	ll be case ude prop nstructe etermine e shall in ord of th uction w cuted wi lication hand th	d sha wate ustall he am his per oork si ith re of the	U incer lever and rount count	ssary and lude el el main of grand segin de et to	in action and an action of the pay of	ocord rol v ir lin in in wei wat	ance alve t e and the u r, met bober ore	with o press pell at er, or hdrau  Dec e come shal	all tiother 1959	ne water wat	or an able made or be	ground access deasuring fore Obefore	nd was port fing dev ctober October 59	an 1, 19 abod 2	d shall	g 1 1

Application No. G-