

Permit No. G- G 5988

CACHEICATE NO. 42747

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Clarence D. Hexx	wa of analysis
of RT. 2, Box 188 Silverton Cone	or applicant)
state of	by make application for a permit to appropriate the
If the applicant is a corporation, give date and p	place of incorporation
1. Give name of nearest stream to which the u	vell, tunnel or other source of water development is
situated Pudding (Name	
(Name	or stream)tributary of
	tends to apply to beneficial use is cubic
3. The use to which the water is to be applied	is Irrigation row crops
4. The well or other source is located ft	
corner of Wesley Shannen DL (Section or a	C NO. 52
(If preferable, give distance and	
being within the SW. 49 J SW.4	of Sec. 3/ Taun 6 P /- W
W. M., in the county of Maria	
5. The(Canal or pipe line)	to be miles
in length, terminating in the(Smallest legal subdivis	of Sec, Twp,
R, W. M., the proposed location being shown	on throughout on the accompanying map.
6. The name of the well or other works is	
DESCRIPTION	OF WORKS
7. If the flow to be utilized is artesian, the works supply when not in use must be described.	to be used for the control and conservation of the
······································	<u> </u>
<u> </u>	
	(Give number of wells, tunnels, etc.)
diameter of inches and an estimated dept	
feet of the well will require	ing. Depth to water table is estimated(Feet)

***************************************	feet; depth of w	oater	feet; grade	feet fall per or
usand feet.			4	•
(b) At	mi	les from headg	gate: width on top (at water	line)
	feet; width on b	bottom	feet; depth of w	ater fee
de	feet fall p	er one thousar	nd feet.	
(c) Lengt	h of pipe,	ft.; siz	ze at intake in.;	in size at
n intake	in.; siz	e at place of v	isein.; diffe	erence in elevation betwee
ike and place	of use,	ft. I	s grade uniform?	Estimated capacit
10. If pun	ips are to be used, g	give size and t	ype 7" Turkin	<u> </u>
			`	-1 L
Give hors	epower and type o	of motor or en	ngine to be used50 h.	p Electric
atural stream	location of the wel a or stream channe a elevation between	l, give the dist	tance to the nearest point or ed and the ground surface a	n each of such channels a
atural stream difference in	or stream channe	l, give the dist	tance to the nearest point or	n each of such channels a
atural stream difference in	or stream channe	l, give the dist	tance to the nearest point or	n each of such channels a
atural stream difference in 12. Locat Township N. or S.	i or stream channe i elevation between ion of area to be ir	l, give the dist	ce of use	n each of such channels at the source of developme
atural stream difference in 12. Locat	ion of area to be ir Range E. or W. of Willamette Meridian	l, give the dist the stream be rigated, or pla	tance to the nearest point or ed and the ground surface a	Number Acres To Be Irrigated
atural stream difference in 12. Locat Township N. or S.	ion of area to be ir Range E. or W. of Willamette Meridian	l, give the dist the stream be rigated, or pla	ce of use	Number Acres To Be Irrigated
atural stream difference in 12. Locat Township N. or S. 6 5	ion of area to be in Range E. or Willamette Meridian 2-W 3-W	l, give the dist the stream be rigated, or pla	ce of use Forty-acre Tract NE 49 NE 4-	Number Acres To Be Irrigated
atural stream difference in difference in 12. Locate Township N. or S.	ion of area to be ir Range Willamette Meridian 2-W 3-W	rigated, or pla	rance to the nearest point on the dand the ground surface a ce of use	Number Acres To Be Irrigated 25.
atural stream difference in di	ion of area to be ir Range E. or W. of Willamette Meridian 2-W 3-W 1 W	rigated, or pla	ce of use Forty-acre Tract SELYONELY- SWLY SELYONELY- SWLY SELYONELY- SWLY SELYONELY- SWLY SELYONELY-	Number Acres To Be Irrigated 15. 17.5
12. Locat Township N. or S. 6 5 7 5 6 5 6 5	ion of area to be in Range E. or Willamette Meridian 2-W 3-W 1 W 1 W	the stream be the distributed in the stream be section 36 - 3/ 3/ 3/	ce of use Forty-acre Tract SELYONELY- SWLYONELY- SWLY	Number Acres To Be Irrigated 15. 17.5 (6.24
atural stream difference in di	ion of area to be ir Range E. or W. of Willamette Meridian 2-W 1-W 1-W 1-W 1-W	rigated, or pla section 36 31 31	rance to the nearest point on the d and the ground surface a surface a series of use Forty-acre Tract SELY OSELY- NELY ONELY- SWLY SWLY SELY OSWLY SELY OSWLY SWLY OSWLY NWLY ONWLY NWLY ONWLY	Number Acres To Be Irrigated 15. 5.13 25. 17.5 (.24 7.51
12. Locate Township N. or S. 6 5 7 5 6 5 7 5 7 5	ion of area to be ir Range E. or W. of Williamette Meridian 2-W 1-W 1-W 1-W 1-W 1-W 1-W	rigated, or pla section 36 31 4	rance to the nearest point on the and the ground surface a surface a see of use	Number Acres To Be Irrigated 15. 5.13 25. 17.5 (.24 7.51
12. Locate Township N. or S. 6 5 7 5 6 5 7 5 7 5	ion of area to be ir Range E. or W. of Williamette Meridian 2-W 1-W 1-W 1-W 1-W 1-W 1-W	rigated, or pla section 36 31 4	rance to the nearest point on the and the ground surface a surface a see of use	Number Acres To Be Irrigated 15. 5.13 25. 17.5 (.24 7.51 7.51 4.70
12. Locate Township N. or S. 6 5 7 5 6 5 7 5 7 5	ion of area to be ir Range E. or W. of Williamette Meridian 2-W 1-W 1-W 1-W 1-W 1-W 1-W	rigated, or pla section 36 31 4	rance to the nearest point on the and the ground surface a surface a see of use	Number Acres To Be Irrigated 15. 5.13 25. 17.5 (.24 7.51 7.51 4.70

in county, having a present population of in 19				NICIPAL SUP	
and an estimated population of					
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES 14. Estimated cost of proposed works, \$.2550 15. Construction work will begin on or before 16. Construction work will be completed on or before 17. The water will be completely applied to the proposed use on or before	ition of	having a present	county,		in
14. Estimated cost of proposed works, \$.2.5.5. 15. Construction work will begin on or before 16. Construction work will be completed on or before 17. The water will be completely applied to the proposed use on or before		in 19	population of	ın estimated p	and an
15. Construction work will begin on or before 16. Construction work will be completed on or before 17. The water will be completely applied to the proposed use on or before \$\frac{1}{2}	IN ALL CASES	ONS 14, 15, 16, 17 A	ANSWER QUESTI		
16. Construction work will be completed on or before		orks, \$ 2550	ted cost of proposed u	14. Estimate	
17. The water will be completely applied to the proposed use on or before 2.2.2. 19. 18. If the ground water supply is supplemental to an existing water supply, identify cation for permit, permit, certificate or adjudicated right to appropriate water, made or he applicant. Classification of explicant (Signature of explicant) Remarks: STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for		on or before	uction work will begin	15. Constru	
17. The water will be completely applied to the proposed use on or before 2.2.2. 19. 18. If the ground water supply is supplemental to an existing water supply, identify cation for permit, permit, certificate or adjudicated right to appropriate water, made or he applicant. Classification of explicant (Signature of explicant) Remarks: STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for	anay 1974	mpleted on or bef	action work will be co	16. Constru	
18. If the ground water supply is supplemental to an existing water supply, identify a cation for permit, permit, certificate or adjudicated right to appropriate water, made or he applicant. Classical Scale of Spellean College of Spellean Colleg					
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for correction and completion. In order to retain its priority, this application must be returned to the State Engineer, with the accomaps on or before May 28 1974.	•				
STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for correction and completion In order to retain its priority, this application must be returned to the State Engineer, with the accomaps on or before May 28 19.74.					
Remarks: STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for		***************************************		cant	applica
Remarks: STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for correction and completion In order to retain its priority, this application must be returned to the State Engineer, with the accomaps on or before May 28					
Remarks: STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for correction and completion In order to retain its priority, this application must be returned to the State Engineer, with the accomaps on or before May 28	me D Dder	<u>O</u>	•		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for	(Signature of applicant)			Remarks:	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for		en e			
STATE OF OREGON, County of Marion, ss. This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for correction and completion. In order to retain its priority, this application must be returned to the State Engineer, with the accomaps on or before May 28 19 74 19 74 19 74 19 74 19 74 19 75					
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for	•		1	••••••	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for				***************************************	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for		***************************************		•••••	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for	<u></u>				
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for				***************************************	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for				***************************************	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for	•••••••••••••••••••••••••••••••••••••••				•••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for	·			•	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•••••••	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for	•		•	•••••	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for					***********
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for			GON. \	TE OF OREC	STAT
This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for	•		88.		
maps and data, and return the same forcorrection and completion	olication together with the good	minad the foregoin			
In order to retain its priority, this application must be returned to the State Engineer, with t					
dions on or before May 28	>>······		a return the same for	ana aata, and	maps o
dions on or before May 28		***************************************			
WITNESS my hand this26th day of	urned to the State Engineer, wit	application must			
,		, 19.74	May 28	on or before.	tions o
,				•	GINE REG(
SALEI SA		day of	ny hand this 26th	WITNESS m	
on the contract of the contrac	, 1				~ 급
	, 1				<u> </u>

STATE OF C	OREGON,)		P	ERMIT					•	
County of	Marion,	ss.				ı					
This is SUBJECT TO									by gran	it the same,	
The rig	ht herein g	ranted is	limited	to the a	mount of	water wh	ich can	be applie	d to be	neficial use	
ınd shall not e	exceed1	.0	. cubic	feet per	second me	easured at	the poin	nt of dive	rsion fr	om the well	
or source of a										•	
		·	• .		-				•		
The use	to which t	ris water	is to be	applied	is for	irrigat				•	
If for ir	rigation th	is approp	riation s	 hall he l	imited to	1/80	 th	of one cu	hic foot	per second	
or its equivale								·		-	÷.
					-			•			Į.
icre feet per a	icre jor eac	ı acre ırr	igatea a	uring th	ie i rrigati	on season (of each 1	year;			
		,,		•••••					•••••	•	
***************************************				•••••	**************			••••••••		····;	
······································					***************************************		•••••	•		******************	
,				••••••	•••••	•				•••••••	
			***************************************	••••••	•••••	•••••	••••••			••••••	
nd shall be su	ibject to su	h reason:	able rote	ation sys	stem as m	ay be orde	ered by	the prope	r state	officer.	4
The well he works shal The wor ne, adequate The perr	ll shall be c ll include pr rks construc to determ mittee shall	ased as n oper cap ted shall ne water l install a	ecessary ping and include level e ind main	in acco l control an air l elevation etain a e	rdance w l valve to line and p ı in the w veir, mete	ith good p prevent th ressure ga ell at all t er, or oth	oractice he waste uge or a times. er suita	and if the of groun	e flow d water port for	is artesian measuring	
The well ie works shal The wor ne, adequate The perr	ll shall be c ll include pr rks construc to determ mittee shall	ased as n oper cap ted shall ne water l install a	ecessary ping and include level e ind main	in acco l control an air l elevation etain a e	rdance w l valve to line and p ı in the w veir, mete	ith good p prevent th ressure ga ell at all t er, or oth	oractice he waste uge or a times. er suita	and if the of groun	e flow d water port for	is artesian measuring	
The well te works shal The wor ne, adequate The perr tall keep a co	ll shall be c ll include pr rks construc to determ mittee shall	ased as n oper cap ted shall ne water install a ord of th	ecessary ping and include level e ind main e amoun	in acco l control an air l levation itain a u	rdance well valve to line and parties in the weir, meteound water	ith good p prevent th ressure ga ell at all i er, or oth er withdra	oractice he waste uge or a times. er suita	and if the of groun	e flow d water port for	is artesian measuring	
The well ne works shal The wor ne, adequate The perr nall keep a co	ll shall be coll include process construction deterministee shall complete reco	ased as neoper caperted shall ine water install a cord of the this perm	ecessary ping and include level e ind main e amoun	in acco l control an air l levation atain a u nt of gre Januar	rdance will valve to line and printhe weir, metround water y 2, 197	th good p prevent th ressure ga ell at all t er, or oth er withdra	practice he waste uge or a times. er suita uwn.	and if the of groun access to the meas	e flow d water port for uring d	is artesian . measuring levice, and	The state of the s
The well te works shal The wor ne, adequate The perr tall keep a co	Il shall be constructed to determine the shall complete reconstruction	ased as no oper capited shall a mater install a cord of the this perm	ecessary ping and include level e ind main e amoun nit is	in acco l control an air l elevation atain a u nt of gro Januar on or b	rdance will valve to line and p in the weir, meteound water 197	th good prevent the ressure gall at all ter, or other withdrand	practice the waste uge or a times. er suita wn.	and if the of groun in access the meas	e flow d water port for uring d	is artesian measuring evice, and and shall	
The well te works shal The wor ne, adequate The perr tall keep a co The prior Actual co	Il shall be could include procedured to determine the shall omplete reconstruction on struction prosecuted	ased as ne oper caperted shall and water install a ord of the this permonent work showith reas	ecessary ping and include level e and main e amoun nit is all begin	in acco l control an air l elevation atain a u nt of gre Januar on or b diligence	rdance will valve to line and p in the weir, metound water y 2, 197 efore	th good prevent the ressure gaell at all ser, or other withdrands	oractice he waste uge or a times. er suita wn.	and if the of groun in access to ble meas	e flow d water port for uring d	is artesian . measuring levice, and	
The well the works shal The wor ne, adequate The perr tall keep a co Actual co ereafter be p	Il shall be coll include proks construction mittee shall complete reconstruction prosecuted e application	ased as neoper capeted shall ine water install a ord of the work showith reasen of the reservent of the reservent of the reservent of the reservent showith reasen to the reas	ecessary ping and include level e ind main ie amour nit is all begin sonable vater to	in acco l control an air l elevation atain a u nt of gre Januar on or b diligence the prop	rdance will valve to line and pound water	th good prevent the ressure gaell at all ter, or other withdrands. November completed shall be meressured.	oractice he waste uge or a times. er suita wn.	and if the of groun in access to the meas 1976. before Octoberore	e flow d water port for uring d tober 1	is artesian . measuring levice, and	
The well the works shal The wor ne, adequate The perr tall keep a co Actual co ereafter be p	Il shall be could include procedured to determine the shall omplete reconstruction on struction prosecuted	ased as neoper capeted shall ine water install a ord of the work showith reasen of the reservent of the reservent of the reservent of the reservent showith reasen to the reas	ecessary ping and include level e ind main ie amour nit is all begin sonable vater to	in acco l control an air l elevation atain a u nt of gre Januar on or b diligence the prop	rdance will valve to line and pound water	th good prevent the ressure gaell at all ter, or other withdrands. November completed shall be meressured.	oractice he waste uge or a times. er suita wn.	and if the of groun in access to the meas 1976. before Octoberore	e flow d water port for uring d	is artesian . measuring levice, and	
The well the works shal The wor ne, adequate The perr tall keep a co Actual co ereafter be p	Il shall be coll include proks construction mittee shall complete reconstruction prosecuted e application	ased as neoper capeted shall ine water install a ord of the work showith reasen of the reservent of the reservent of the reservent of the reservent showith reasen to the reas	ecessary ping and include level e ind main ie amour nit is all begin sonable vater to	in acco l control an air l elevation atain a u nt of gre Januar on or b diligence the prop	rdance will valve to line and posed use	th good prevent the ressure gasell at all ser, or other withdrase. November completed shall be made at the result of the results of the resu	oractice he waste tuge or o times. er suita twn.	and if the of groun in access to the meas	e flow d water port for uring d tober 1 October 1975	is artesian . measuring levice, and	
The well the works shal The wor ne, adequate The pern tall keep a co Actual co tereafter be p	Il shall be coll include proks construction mittee shall complete reconstruction prosecuted e application	ased as no per caper cap	ecessary ping and include level e and main is amoun all begin sonable water to	in acco l control an air l elevation atain a u nt of gre Januar on or b diligence the prop	rdance will valve to line and posed use	th good prevent the ressure gaell at all ter, or other withdrands. November completed shall be meressured.	oractice he waste tuge or o times. er suita wn.	and if the of groun in access to the meas	e flow d water port for uring d tober 1 October 1975	is artesian measuring evice, and and shall , 1977	
The well the works shal The wor ne, adequate The perr tall keep a co Actual co ereafter be p	Il shall be coll include processing to determine the shall complete reconstruction construction construction arosecuted application of the shall construction or secuted application of the shall construct th	ased as no per caper cap	ecessary ping and include level e and main is amoun all begin sonable water to	in acco l control an air l elevation atain a u nt of gre Januar on or b diligence the prop	rdance will valve to line and posed use	th good prevent the ressure gasell at all ser, or other withdrase. November completed shall be made at the result of the results of the resu	oractice he waste tuge or o times. er suita wn.	and if the of groun in access to the meas	e flow d water port for uring d tober 1 October 1975	is artesian measuring evice, and and shall , 1977	
The well the works shal The wor ne, adequate The perr tall keep a co Actual co ereafter be p	Il shall be coll include processing to determine the shall complete reconstruction prosecuted application of SS my hand	ased as no per caper cap	ecessary ping and include level e and main is amoun all begin sonable water to	in acco l control an air l elevation stain a r nt of gro Januar on or b diligence the prop	rdance will valve to line and posed use	th good prevent the ressure gasell at all ser, or other withdrase. November completed shall be made at the result of the results of the resu	oractice he waste tuge or o times. er suita wn.	and if the of groun in access to the meas	e flow d water port for uring d tober 1 October 1975	is artesian measuring evice, and and shall , 1977	
The well the works shal The wor ne, adequate The perr tall keep a co Actual co ereafter be p	Il shall be coll include proceed to determine the shall omplete reconstruction prosecuted application of the shall omplete shall omplete reconstruction or secuted application of the shall omplete shall omplete shall omplete reconstruction or secuted application of the shall omplete	ased as n roper cap ted shall me water install a ord of the this perm work showith reas n of the this	ecessary ping and include level e and main is amoun all begin sonable water to	in acco l control an air l elevation stain a r nt of gro Januar on or b diligence the prop	rdance will valve to line and posed use	th good prevent the ressure gasell at all ser, or other withdrase. November completed shall be movember	oractice he waste tuge or o times. er suita wn.	and if the of ground in access to the meas of the second or before the s	e flow d water cort for uring d tober 1 October	is artesian measuring evice, and and shall , 1977	
The well he works shal The wor ne, adequate The perr hall keep a co Actual co nereafter be p	Il shall be coll include proceed to determine the shall omplete reconstruction prosecuted application of the shall omplete shall omplete reconstruction or secuted application of the shall omplete shall omplete shall omplete reconstruction or secuted application of the shall omplete	ased as n roper cap ted shall me water install a ord of the this perm work showith reas n of the this	ecessary ping and include level e and main is amoun all begin sonable water to	in acco l control an air l elevation stain a r nt of gro Januar on or b diligence the prop	rdance will valve to line and posed use	th good prevent the ressure gasell at all ser, or other withdrase. November completed shall be movember	oractice he waste tuge or o times. er suita wn.	and if the of ground in access to the meas of the second or before the s	e flow d water cort for uring d tober 1 October	is artesian measuring evice, and and shall , 1977	3972
The works shal The wor ne, adequate The perr hall keep a co Actual co ereafter be p Complete WITNES	Il shall be coll include proceed to determine the shall omplete reconstruction prosecuted application of the shall omplete shall omplete reconstruction or secuted application of the shall omplete shall omplete shall omplete reconstruction or secuted application of the shall omplete	ted as n roper cap ted shall ine water install a rord of the work showith reas n of the retired this	ecessary ping and include level e and main is amoun all begin sonable water to	in acco l control an air l elevation stain a c nt of gre Januar on or b diligence the prop	rdance will valve to line and point the wing water water water water water was and be cosed use	th good prevent the ressure gasell at all ser, or other withdrase. November completed shall be movember	oractice he waste tuge or o times. er suita wn.	and if the of ground in access to the meas of the meas of the second or before to the second or before	e flow d water cort for uring d tober 1 October	is artesian measuring levice, and and shall , 19.77	13372
The well he works shall The work shall The work of the permit hall keep a control of the prior Actual control of the prior Actual control of the prior WITNES	Il shall be construction to determine the construction of the cons	this perm work show this man the water this man the water this perm work show the water this	ecessary ping and include level e ind main is amoun nit is all begin sonable vater to	in accol control an air levation tain a rent of growth of growth on or b diligence the property of	rdance will valve to line and point the wing meteound water was and be posed use	th good prevent the ressure gasell at all ser, or other withdrase. November completed shall be movember	oractice he waste tuge or o times. er suita wn.	and if the of ground in access to ble meas ble meas or before to be or	e flow d water port for uring d tober 1 October	is artesian measuring levice, and and shall , 19.77 1, 19.78.	433
The well the works shall The works shall The worner, adequate The permall keep a control of the prior Actual control of the prior Actual control of the prior WITNES	Il shall be construction to determine the construction of the cons	this perm work show this man the water this man the water this perm work show the water this	ecessary ping and include level e ind main is amoun nit is all begin sonable vater to	in accol control an air levation tain a rent of growth of growth on or b diligence the property of	rdance will valve to line and point the wing meteound water was and be posed use	th good prevent the ressure gasell at all ter, or other withdrands. November completed shall be movember resource.	er Suita	and if the of ground in access to ble meas ble meas or before to be or	e flow d water port for uring d tober 1 October	is artesian measuring levice, and and shall , 19.77 1, 19.78.	Tec > 13972
The well the works shall The worner, adequate The permall keep a control of the prior Actual control of the prior Complete WITNES	Il shall be coll include proceed to determine the shall omplete reconstruction prosecuted application of the shall omplete shall omplete reconstruction or secuted application of the shall omplete shall omplete shall omplete reconstruction or secuted application of the shall omplete	ted as n roper cap ted shall ine water install a rord of the work showith reas n of the retired this	ecessary ping and include level e ind main e amoun nit is all begin sonable water to	in accollantion and are levation at a restriction of growth of growth of growth of the property of	rdance will valve to line and point the wing water water water water water was and be cosed use	th good prevent the ressure gasell at all ter, or other withdrands. November completed shall be movember resource.	oractice he waste tuge or o times. er suita wn.	and if the of ground in access to the meas of the meas of the second or before to the second or before	e flow d water port for uring d tober 1 October	is artesian measuring levice, and and shall , 19.77	433