Permit No. G- 410

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

SE SW. M. the proposed location being shown throughout on the accompanying map. E. The name of the well or other works is Vaught I.C. 2 & 3 DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of supply when not in use must be described. #2 well #2 well #2 well #2 well #3 inches and an estimated depth of feet. It is estimated that the second of the control of the co	of	Philo	math	(Name	of applicant)		america Be	enton	
If the applicant is a corporation, give date and place of incorporation 1. Give name of nearest stream to which the well, tunnel or other source of water development structed Silver Creek (Name of stream) Tributary of Silver Lake 2. The amount of water which the applicant intends to apply to beneficial use is to gallons per minute. 3. The use to which the water is to be applied is Irrigation 4. The well or other source is located it or or a and five form the former of #3 N 67°52' W 2110' From the SE corner of Sec. 14, T268, R15E, W.Y. #2 Well is N. 21°27' W. 3023_31' from same corner (It perferable give distance and basing to archive counts) *2 W. M. in the county of Lake 5. The canal county of Lake 5. The mane of the seell or other works is Tangle' 10. 2. 2. 3. DESCRIPTION OF WOUNS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of world when the new must be described. ** The derectionment will consist of fixed in the works to be used for the control and conservation of world when the new must be described. ** The derectionment will consist of fixed in the works to be used for the control and conservation of world when not in new must be described. ** The derectionment will consist of fixed in the works to be used for the control and conservation of world when not in new must be described. ** The derectionment will consist of fixed in the works to be used for the control and conservation of world will be a second or the control and conservation of world will be a second or the described. ** The derectionment will consist of fixed in the world for the control and conservation of world will be a second or the second of fixed in the control of the world of the control of the world of the wor									*
If the applicant is a corporation, give date and place of incorporation 1. Give name of nearest stream to which the well, tunnel or other source of water development ituated Silver Creek Name of means tributary of Silver Lake 2. The amount of water which the applicant intends to apply to beneficial use is a ceet per second or gallons per minute. 3. The use to which the water is to be applied is Irrigation 4. The well or other source is located ft. Secretary and ft. Secretary are administration for the source of \$3 No.75.2! W. 2110! From the SE corner of Sec. 14, T26S, R15E, W.Y. #2 Well is N. 24.27! W. 3029.3! Trow Same corner (the preferable, give abunce and bearing to metion constitution) #2 St XE **Source of the intensive of the country of the country of Lake A. M. in the country of Lake **Committed by the committed of the accompanying map. 6. The mone of the well or other works is Same of Sec. 14 Trop 25 S. R. 1. Sec. 15 S. W. M., the proposed location being shown throughout on the accompanying map. 6. The mone of the well or other works is Same of the work of the control and conservation of the second or the well or other works is Same of the well or the multipled is artesian, the works to be used for the control and conservation of the development will consist of 13 wall **The development will consist of 14 wall **The development will consist of 15 w		escribed ground	waters of the s	, do 1 tate of (rereby m Pregon, S	ake appli UBJECT	cation for a p	ermit to appr	ropriate the
Silver Creek (Name of dream) (Tributary of Silver Lake tributary of Silver Lake 2. The amount of water which the applicant intends to apply to beneficial use is 2. The use to which the water is to be applied is Irrigation 4. The well or other source is located 4. The section of									,
Silver Crock (Name of stream) (Peet per second or many gallons per minute. 2. The amount of water which the applicant intends to apply to beneficial use is detected per second or gallons per minute. 3. The use to which the water is to be applied is and fill from the corner of 3 N 67:52! M. 2110! From the second or subdivision or subdivision. 4. The well or other source is located fit where an additional fill of the corner of 3 N 67:52! M. 2110! From the subdivision or subdivision. #2 Well is N. 21.27! W. 3029.3! from sales corner (the preferable, give distance and bearing to section corner. #2 SS NE of Sec. 14 Twp. 25 S. R. 1. 2 W. M. in the county of Lake 5. The canal to be 2 **Consider pier line to be 3	1. Gi	ve name of near	est stream to 1	which th		unal or a	other course		-1
Name of stream) tributary of Silver Lake 2. The amount of water which the applicant intends to apply to beneficial use is deet per second or gallons per minute. 3. The use to which the water is to be applied is Irrigation 4. The well or other source is located it and ft from the former of 3 N 67°52' M 2110' From the SZ corner of Sec. 14, T26S, R15E, W.Y. #2 Well is N. 24°27' W 302.7 Thom Same Corner (Represented the section corner) #2 SS NE of Sec. 14 Twp. 29 S R. 17 Inches a minute of the control of Sec. 13 Twp. 20 S R. 17 Inches a more than one was continued and control of the control of th		•	19				omer source (oj water devi	eiopment is
2. The amount of water which the applicant intends to apply to beneficial use is determined and gallons per minute. 3. The use to which the water is to be applied is Irrigation 4. The well or other source is located (i. North and f. Team from the corner of 3 N 67°52' M 2110' From the SE corner of Sec. 14, T265, R15E, W.Y. (Section or subdivision) #2 Well is N. 24°27' W. 3029.3' from Same corner (if preferable, ever durance and bearing to section corner. #2 Where injure that one was such most be described. Use separate sheet if necessary are in county of Lake 5 The canal (In the county of Lake) 5 The canal (Sec. 14 Tup. 28 S. R. 17 In the flow of the well or other works is Sec. 14 In the accompanying map. (Sec. 15 The name of the well or other works is Sec. 16 In the flow to be utilized is artesian, the works to be used for the control and conservation of the described. #2 Well #4 The derectopment will consist of #3 Well #4 Well #4 The derectopment will consist of #3 Well #4 Well #4 The derectopment will consist of #3 Well #4 Well #4 The derectopment will consist of #3 Well #4 Well #4 The derectopment will consist of #3 Well #4 Well #4 The derectopment will consist of #3 Well #4 Well #4 Well #5 The derectopment will consist of #3 Well #6 The derectopment will consist of #4 Well #6 The derector of #4 The									•
4. The use to which the water is to be applied is 4. The well or other source is located it is not and it is in from the corner of #3 N 67°52' W. 2110' From the SE corner of Sec. 14, T26S, R15E, W.M. (Section or model/stand) #2 Well is N. 21°27' W. 3029.3! from Same corner (M preferable, give durance and beauting to section corner) #2 SS NE	•		••••••			tributary	ofSilve	r Lake	
4. The well or other source is located it on or s) and ft. record from the corner of #3 N 67.52! M. 2110! From the SE corner of Sec. 14, T265, R15E, W.2. #2 Well is N. 24.27! W. 3029.3! from Same corner (If preferable, give dutance and bearing to section corner) #2 SE NE #2 SE NE #2 A well is N. 24.27! W. 3029.3! from Same corner #2 SE NE #3 3W SE of Sec. 14 Twp. 25 S. R. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2. Th leet per seco	e amount of wat	ter which the common gallons per	ipplicani minute.	intends	to apply	to beneficial i	use is 4	cubi
The name of the well or other works is Vaugit 10.2 2 3 DESCRIPTION OF WORKS The flow to be utilized is artesian, the works to be used for the control and conservation of apply when not in use must be described. **Z Well **E memory were to be used for the control and conservation of apply when not in use must be described. **E well **E memory were to be used for the control and conservation of apply when not in use must be described. **E well **E the development will consist of the well **E memory were to be used for the control and conservation of apply when not in use must be described. **E well **E memory were to be used for the control and conservation of apply when not in use must be described. **E well **E well **E well **E well **E memory were to be used for the control and conservation of apply when not in use must be described.	3. Th	e use to which th	he water is to	be åpplie	e d is	Irri	gation		
The name of the well or other works is Valgir 1.0. 2 a 3 DESCRIPTION OF WORKS The derectorment will consist of 13 well The derectorment will consist of 14 well The derectorment will consist of 15 well The derectorment will consist of 1			••••••	• • • • • • • •					
#2 Well is N. 21°27' W. 3029-31 from same corner of Sec. 14, T268, R15E, W.M. (Section or modelythion) #2 Well is N. 21°27' W. 3029-31 from same corner (II preferable: give distance and bearing to section corner) #2 SE NE #3 3W SE of Sec. 14 Tup. 28 S. R. 10 3 W. M. in the county of Lake 5 The canal (Canal or pipe line) (4. Th	e well or other so	ource is located		ft.	and	ft.	from	the
#2 Hell 1s N. 24°27' W. 3029.3! from same corner (the preferable, give distance and bearing to section corner) ***Where it more than one well such must be described. Use separate sheet it necessary for the country of the same of Sec. 14 Twp. 25 S. R. 17. 2 **W. M., in the country of Lake 5 The canal (Canal or pue line) to be 1 m. (Canal or pue line) of Sec. 13 Twp. 2. (Smallest legs) so decision. 6 The name of the well or other works is "aught 1c. 2 ½ 3 DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of supply when not in use must be described. **The development will consist of first well for the control and conservation of the supply when not in use must be described. **The development will consist of first well for the control and conservation of the supply when not in use must be described. **The development will consist of first well for the control and conservation of the supply when not in use must be described.	orner of	#3 N 67°52'	.W. 2110' F	rom the	SE co	rner of	Sec. 14. T	265. R15E.	W.M.
The proposed location being shown throughout on the accompanying map. 1. The name of the well or other works is DESCRIPTION OF WORKS 7. If the flore to be utilized is artesian, the works to be used for the control and conservation of apply when not in use must be described. 1. The development will consist of the name of the set indeed and an estimated depth of the set in the set indeed that the set indeed the set indee		#2 Well is	J. 21.•271 ₩.	ี ลด ว อ . •	Section or su	ibdivision)		,	
15 The canal Canal or pipe line: 15 The SE SW of Sec. 13 Twp 2 Sec. 17 Twp 2 Sec. 18 Twp 2 Sec. 18 Twp 2 Sec. 18 Twp 2 Sec. 18 Twp 2 Sec. 19		i the #3.3\\	SE	raen mare	of described	Sec. 14	e sheet if necessary $_{.Twp.}$ 2	5 S . R.	10.5
The name of the well or other works is Vaught Ec. 2 & 3 DESCRIPTION OF WORKS The flow to be utilized is artesian, the works to be used for the control and conservation of apply when not in use must be described. #2 well #2 well #2 well #3 The development will consist of #3 well inches and an estimated depth of feet. It is estimated that we have to be used for the control and conservation of feet. It is estimated that we have to be used for the control and conservation of the control and conservatio						•	4- 1-	2	
R. 15 E. W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is Vaught 110. 2 & 3 DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of supply when not in use must be described. #2 well 8. The development will consist of #3 well #2 well 6. The development will consist of #3 well #2 well 8. The development will consist of #3 well #2 well 8. The development will consist of #3 well #2 well #4 to the proposed location being shown throughout on the accompanying map. #4 well #4 well #4 well #5 well #6 to the control and conservation of the supply well tunnels etc. #6 to the proposed location being shown throughout on the accompanying map. #6 to the proposed location being shown throughout on the accompanying map. #6 to the proposed location being shown throughout on the accompanying map. #6 to the proposed location being shown throughout on the accompanying map. #6 to the proposed location being shown throughout on the accompanying map. #6 to the proposed location being shown throughout on the accompanying map. #6 to the proposed location being shown throughout on the accompanying map. #6 to the proposed location being shown throughout on the accompanying map. #6 to the proposed location being shown throughout on the accompanying map. #6 to the proposed location being shown throughout on the accompanying map. #6 to the proposed location being shown throughout on the accompanying map. #6 to the proposed location being shown throughout on the accompanying map. #6 to the proposed location being shown throughout on the accompanying map. #6 to the proposed location being shown throughout on the accompanying map.	n length to	rminatina in the	(Canal or)	ripe line:				•	nelles
DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of supply when not in use must be described. #2 well #2 well #2 well #3 well #4 the development will consist of #3 well Give number of webs tunnels etc. #4 the development will consist of #4 feet. It is estimated that	3 ~ 5	-	/Sr				J. 2000.		ر ، ک
DESCRIPTION OF WORKS 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of apply when not in use must be described. #2 well 8. The development will consist of #3 well #2 is to be used for the control and conservation of the apply when not in use must be described. #2 well #4 well #5 is the development will consist of the control and conservation of the apply wells tunnels etc. **A property of the control and conservation of the control and cont	(, -, <u>-</u> , -	. W. M., the pro	posed location	being st	ioven thre	oughout (on the accomp	sanying map	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of supply when not in use must be described. #2 well #2 well #3 well Give number of webs tunnels etc. ** ** ** ** ** ** ** ** **	$E_{ij} = Th$	e name of th <mark>e</mark> wo	ell or other wor	ks is	Vaughr	Ho. 2	£ 3		
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of upply when not in use must be described. #2 well #2 well #2 well #3 well Give number of webs tunnels etc. **Conservation of the control and conservation of the used for the control and conservation of the upply when not in use must be described. **But the development will consist of the used for the control and conservation of the used to use the used to use the upply webs tunnels etc. **Conservation of the used to use the used for the control and conservation of the used to use the use the used to use the used to use the us			DES	CRIPTI	ON OF	WORKS			
8 The development will consist of #3 well Give number of wells tunnels etc. having the light of #3 12 inches and an estimated depth of feet. It is estimated that the first of the feet inches and an estimated depth of feet.	7. If i	the flow to be uti i not in use must	lized is artesia				r the control	and conserv.	stron or the
8 The development will consist of #3 well give number of wells tunnels etc. having the light of #3 12 inches and an estimated depth of feet. It is estimated that the first of the feet is the stimated that the feet is the feet i									
8 The development will consist of #3 well Give number of wells tunnels etc. Give number of wells tunnels etc. having the feet. It is estimated that the feet of the feet. It is estimated that the feet of the feet.									
hameter of #3 12 inches and an estimated depth of feet. It is estimated that	8-Th	c _e devejopment u	ill consist of						having a
	liameter of	2 2 2	hes and an est	mated c		562		noting notice the)·
eet of the well-will require \mathbb{R}^{+} \mathbb{R}^{+} casing. Depth to water table is estimated \mathbb{R}^{+}			or el						t i

CANAL.	SYSTEM	OR	PIPE	I.INP
~~ *****	O A O I E E	Un		

9. (a) Give dimensions at each point of canal where materially changed in size, stating miles from
headgate. At headgate: width on top (at water line) 10 feet; width on bottom
feet; depth of water 2 feet; grade 0.5 feet fall per one
thousand feet.
(b) At miles from headgate: width on top (at water line) 6
feet; width on bottom feet; depth of water l
grade feet fall per one thousand feet.
(c) Length of pipe, ft.; size at intake, in.; in size at
from intake
intake and place of use, ft. Is grade uniform? Estimated capacity.
10. If pumps are to be used, give size and type 14 inch Turbin
Give horsepower and type of motor or engine to be used 170 GMC Deisel

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use

Tewnship N or S	Range E or W of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigate
2 8 S	15 B	14	59 53	40
			SW SE	40
			NW SE	40
			ST NE	40
		13	SW SW	40
	1		Sa SW	40
		23	ME NE	10
	1		•	; ;
	; ;		•	:
			· •	;
				-

Character of sml

Sandy

Kind of crops raised

·		diam of
		tion of
nd an estimated population of		
14. Estimated cost of proposed wor		
15. Construction work will begin on	or before April	1, 1955
16. Construction work will be comp	leted on or before	January 30, 1958
17. The water will be completely as	pplied to the proposed t	use on or before January 30, 195
		xisting water supply, identify any appli appropriate water, made or held by th
pplicant.		
Remarks: It is intended t		(Signature of applicant) drilled under Application No. G-5
by Mr. Vaughn for the irrigation		
_		use of land slope It is intende
to drill a well designated as No		
the remainder of the land.		· · · · · · · · · · · · · · · · · · ·
one regarded of one range	••	
	····· ···· · · · · · · · · · · · · · ·	
STATE OF OREGON. ss. county of Marion.		
This is to certify that I have exam	ined the foregoing app	olication, together with the accompanyir
riage and data, and return the same for		
		a la al Ca a Fordina a colab como
In order to retain its micrity this	יש נות ליונות ווווללאקווודונו	γημημοή το την Νίατο επίπους, πίτο σύστο
In order to retain its priority, this times on or before	application must be re	eturned to the state Engineer, with corre

County of Marion,

The right	herein grant	ed is lin	nited to t	he amou	nt of water	which can	be a	pplie	d to be	neficia	l use and	i
all not exceed												
urce of approp												
i No. 3 wall												
The use to	which this	water i	s to be a	oplied is	irrigat	ion						•
		·····	•••••									
If for irrig	ation, this a	ppropri	ation sha	ll be limi	ited to	1/80	0	f one	cubic	foot pe	er secon	d
its equivalen	for each ac	re irrig	ated and	shall be	further lim	ited to a d	versi	ion of	not to	exceed	3	
cre feet per ac	re for each o	icre irri	igated du	ring the	irrigation :	season of e	ach s	year;				
	****						· e					
· · · · · · · · · · · · · · · · · · ·							******					
								,				
						•						
nd shall be sul	oject to such	reason	able rota	tion syst	em as may	be ordered	l by t	he pi	oper st	ate of	licer.	
e works shall The work w. adequate t The perm	es constructe to determine uittee shall i	per cap; ed shall e water nstall a:	ping and include (level ele nd maint	control t an air lit evation it ain a we	valve to pro ne and pres n the well o ir, meter, o	event the s sure gauge it all times r other sui	waste 2 or a 5.	e of g in acc	round ess poi	water. rt for r	neasurir	ıg
te works shall The work ne, adequate t The perm eep a complete	include pro cs constructe co determine cittee shall i e record of t	per cap ed shall water nstall a he amo	ping and include (level ele nd maint unt of gr	control t an air lit vation it ain a we ound wa	valve to pro ne and pres n the well o ir, meter, o ter withdra	event the sure gauge sure gauge it all times rother sui	waste e or o s. table	e of g in acc	round ess poi	water. rt for r	neasurir	ig
e works shall The work ie, adequate t The perm eep a complete The prior	include pro is constructe to determine tittee shall i e record of t ity date of t	per capped shall e water nstall a he amore his pern	ping and include of level ele nd maint unt of gro	control to an air lin evation in a we ound wa	valve to pro ne and pres n the well o ir, meter, o ter withdra Dacam	event the sure gauge it all times rother suitan.	waste e or o s. table	e of g in acc meas	round : ress por ruring (water. rt for r	neasurii and sha	ng H
te works shall The work ne, adequate the permeter a complete The prior Actual complete	include pro is constructe to determine tittee shall i e record of t tity date of t	per capped shall e water nstall a he amore his persuote work sh	ping and include of level ele nd maint unt of grownit is all begin	control is an air list wation is ain a we ound wa	valve to prome and preson the well of ir, meter, of ter withdrand Dacam	sure gauge it all times rother suitant. Der 7, 1	waste e or d s. table 954	e of g in acc meas	round ress por ruring (water. rt for r device.	neasurii and sha and sho	ng {{
ne works shall The work ne, adequate t The perm eep a complete The prior Actual concreafter be p	include pross constructed determined ittee shall is record of the instruction is the prosecuted and increase cuted and include and increase cuted and include and increase cuted and include and include and increase cuted and include an	per capped shall e water nstall a he amore his period work shouth rea	ping and include clevel ele nd maint unt of gromit is all begin assonable contable.	control is an air line vation in a we ound wa	valve to prome and pressen the well of ir, meter, of ter withdrand fore	sure gauge it all times rother suitann. bor 7, 1 Januar mpierea o	waste e or o s. table y .25 n or	e of gin accomeas meas	round ress por ruring (water. rt for r device.	neasurii and sha and sho	ng {{
te works shall The works no, adequate to The perm eep a complete The prion Actual co hereafter be p	include pross constructed of determined the shall is record of the construction is construction is construction in the construction is construction in the construction in the construction is construction.	per capped shall er water nstall ar he amore his permonent work shouth real arof the	ping and include of level ele nd maint unt of gro mit is all begin asonable of water to	control to an air line wation in a we ound wa on or be diligence the prop	valve to prome and pressen the well of ir, meter, of ter withdrawn bacam fore	sure gauge it all times rother suitann. bor 7, 1 Januar mpletea of all be mad	waste e or o s. table y .25 n or	e of gin accomeas meas	round ress por ruring (58. re Octo	water. rt for r device.	neasurii and sha and sho	ig Il
te works shall The work ne, adequate to The perm eep a complete The prior Actual contractor be p	include pross constructed determined ittee shall is record of the instruction is the prosecuted and increase cuted and include and increase cuted and include and increase cuted and include and include and increase cuted and include an	per capped shall er water nstall ar he amore his permonent work shouth real arof the	ping and include of level ele nd maint unt of gro mit is all begin asonable of water to	control is an air line vation in a we ound wa	valve to prome and pressen the well of ir, meter, of ter withdrand fore	sure gauge it all times rother suit with the	waste e or o s. table y .25 n or e on	of gin accomeas meas before	round ress por ruring (58 re Octo fore Oc , 19 5	water. It for the device. Itober:	neasurii and sha and sho	ng {{
te works shall The works no, adequate to The perm eep a complete The prion Actual co hereafter be p	include pross constructed of determined the shall is record of the construction is construction is construction in the construction is construction in the construction in the construction is construction.	per capped shall er water nstall ar he amore his permonent work shouth real arof the	ping and include of level ele nd maint unt of gro mit is all begin asonable of water to	control to an air line wation in a we ound wa on or be diligence the prop	valve to prome and pressen the well of ir, meter, of ter withdrawn bacam fore	sure gauge it all times rother suit with the	waste e or o s. table y .25 n or e on	of gin accomeas meas before	round ress por ruring (58. re Octo	water. It for r device. tober:	neasurii and sha and sho	ig il
te works shall The work ne, adequate to The perm eep a complete The prior Actual contractor be p	include pross constructed of determined the shall is record of the construction is construction is construction in the construction is construction in the construction in the construction is construction.	per capped shall e water nstall as he amore his permonent work shouth real tof the this 2	ping and include clevel ele level ele nd maint unt of gromit is all begin water to esthed	control to an air line wation in a we ound wa on or be diligence the prop	valve to prome and pressen the well of ir, meter, of ter withdrawn bacam fore	sure gauge it all times rother suit with the	waste e or o s. table y .25 n or e on	of gin accomeas meas before	round ress por ruring (58 re Octo fore Oc , 19 5	water. It for r device. tober:	neasurii and sha and sho 1958	ig il
te works shall The works ne, adequate to The perm eep a complete The prion Actual contraction Complete	include pross constructed of determine wittee shall is executed of the construction is explication and the construction of the	per capped shall e water nstall as he amore his permonent work shouth real tof the this 2	ping and include clevel ele level ele nd maint unt of gromit is all begin water to esthed	control an air line wation in a we ound wa on or be diligence the prop	valve to prome and pressen the well of ir, meter, of ter withdrawn bacam fore	sure gauge it all times rother suit with the	waste e or o s. table y .25 n or e on	of gin accomeas	round ress por ruring (58 re Octo fore Oc , 19 5	water. It for r device. tober:	neasurii and sha and sho 1958	ig il
te works shall The work ne, adequate to The perm eep a complete The prior Actual contractor be p	include pross constructed of determine wittee shall is executed of the construction is explication and the construction of the	per capped shall e water nstall as he amore his permonent work shouth real tof the this 2	ping and include clevel ele level ele nd maint unt of gromit is all begin water to esthed	control to an air line wation in a we ound wa on or be diligence the prop	valve to prome and pressen the well of ir, meter, of ter withdrawn bacam fore	sure gauge it all times rother suit with the	waste e or o s. table y .25 n or e on	of gin accomeas	round ress por ruring (58 re Octo fore Oc , 19 5	water. It for r device. tober:	neasurin and sha and sha 19 58 1, 19 59	ig il
e works shall The work no, adequate to The perm rep a complete The prior Actual concreafter be p	include pross constructed of determined interest all is record of the construction of the application of the	per capped shall e water nstall as he amore his permonent work shouth real tof the this 2	ping and include clevel ele level ele nd maint unt of gromit is all begin water to esthed	control an air line wation in a we ound wa on or be diligence the prop	valve to prome and pressen the well of ir, meter, of ter withdrawn bacam fore	sure gauge it all times rother suit with the	waste e or o s. table y .25 n or e on	of gin accomeas	round ress por suring of sections of the control of	water. It for r device. tober:	neasurir and sha and sho 19 58 1, 19 59	ig il
The works shall The works ne, adequate to The perm eep a complete The prior Actual contractor be prior WITNES	include pross constructed to determine wittee shall it record of the record of the city date of the application of the applicat	per capped shall e water nstall as he amore his permonent work shouth real tof the this 2	ping and include clevel ele level ele nd maint unt of gromit is all begin water to esthed	control an air line vation in a we ound wa on or be diligence the property of	valve to prome and pressor the well of the well of the well of the withdraw Dacam fore and be considered use should be considered used to be considered use should be considered used to be con	sure gauge it all times rother suit with the	vaste or of of table 954 y 25 n or e on	of gin accomeas	sers por suring of the Octo	water. rt for r device.	neasuring and shall and show $\frac{19.50}{2}$	ig ill
The works shall The works ne, adequate to The perm eep a complete The prior Actual contractor be prior WITNES	include pross constructed to determine wittee shall it record of the record of the city date of the application of the applicat	per capped shall e water nstall as he amore his permonent work shouth real tof the this 2	ping and include clevel ele level ele nd maint unt of gromit is all begin water to esthed	control an air line vation in a we ound wa on or be diligence the propay of	valve to prome and pressor the well of the well of the well of the withdraw Dacam fore and be considered use should be considered used to be considered use should be considered used to be con	sure gauge it all times rother suit with the	vaste or of table 954 y 25	of gin accomeas	sers por suring of the Octo	water. rt for r device.	and sha and sha and sha $\gamma = 19.58$	ig ill
The works shall The works ne, adequate to The permeep a complete The prior Actual concreafter be properted to the permental to the permetal to the permental to the permetal to the perm	include pross constructed to determine wittee shall it record of the record of the city date of the application of the applicat	per capped shall e water nstall as he amore his permonent work shouth real tof the this 2	ping and include clevel ele level ele nd maint unt of gromit is all begin water to esthed	control an air line vation in a we ound wa on or be diligence the propay of	valve to prome and pressor the well of the well of the well of the withdraw Dacam fore and be considered use should be considered used to be considered use should be considered used to be con	sure gauge it all times rother suit with the	vaste or of table 954 y 25 n or e on	of gin accomeas	sering of street of the street	water. It for r device. tober:	and sha and sha and sha $\gamma = 19.58$	ig il
The works shall The works ne, adequate to The permeep a complete The prior Actual concreafter be property WITNES	include pross constructed in the capplication of the application of th	per capped shall er water nstall ar he amore his permonent work shouth real arof the	ping and include inclu	control to an air line wation in a we ound wa on or be diligence the propay of	valve to prome and pressen the well of ir, meter, of ter withdrawn bacam fore	sure gauge it all times rother suit with the	vaste or of table 954 y 25	of gin accomeas	sers por suring of the Octo	water. rt for r device.	neasuring and shall and show $\frac{19.50}{2}$	ig ill