Permit No. G. 2721

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I ,	M.A. Artz	(Name of applicant)
ofS	salen Cre.	, county of Marion,
state of	Oregon	
	• *	e state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the	e applicant is a corporation, giv	ve date and place of incorporation
1. G	ive name of nearest stream to	which the well, tunnel or other source of water development is
situated	Willamette	River
	•	(Name of stream)tributary of
feet per sec	he amount of water which the cond or50 gallons pe	e applicant intends to apply to beneficial use iscubic er minute.
3. T	he use to which the water is t	to be applied isCommercial Use
	n Photo Lab.	
4. T	he well or other source is locat	ted 4650 ft. N and 450 ft. W from the SE
corner of .S	Samuel Walker DLC # 39	(N. or S.) (Z or W.) (Section or subdivision)
••••		
being with	in the NEt NEt	we". each must be described. Use separate sheet if necessary) of Sec. 13 Twp. 7 S. , R. 3 W.
W. M., in th	he county of Marion	
5. T	he (Canal	or pipe line) to be miles
in length, t	erminating in the	(Smallest legal subdivision)
R	, W. M., the proposed locati	on being shown throughout on the accompanying map.
6. T	he name of the well or other t	works is
		DESCRIPTION OF WORKS
7. If supply whe		sian, the works to be used for the control and conservation of the
***********	· · · · · · · · · · · · · · · · · · ·	•
•		•
o m		
		of One-drifled Well having a having a
diameter o	j 2 inches and an	estimated depth of 117 feet. It is estimated that
feet of the	well will require Standard	casing. Depth to water table is estimated (Feet)
		(Feet)

C	AN	ΔT	SYSTEM	1	ďΩ	DIDL	TINE	
•	U IA	പ	OISLE	١:	OK.	PIPE.	1.1171 -	-

lgate. At head	•				•
	feet; depth of wate	er	feet; grade	fee	t fall per one
sand feet.					
(b) At	mil	es from headgo	ate: width on top (at wate	r line)	
·	feet; width on b	ottom	feet; depth of w	ater	feet
le:	feet fall pe	er one thousan	d feet.		
(c) Length	of pipe,	ft.; si	ze at intake,	in.; in size at	fi
n intake	in.; si	ize at place of t	use in.; d	ifference in cleve	ition betwee
ke and place o	of use,	ft. Is	grade uniform?	Estim	ated capacity
•••••••••	sec. ft.				
10. If pum	ps are to be used, g	rive size and ty	pe 5 H P Murbin		······································
					••••••
Give horse	power and type of	motor or engin	se to be used	•	
·					••••••
11 If the	location of the theil	I tummal or oth	er development work is le	es than one-four	h mile from
ural stream o	elevation between		d and the ground surface		developme
difference in	on of area to be in	······································			•
difference in		······································		Numb	•
12. Locati	on of area to be in	rigated, or plac	e of use	Numb To Be	er Acres Irrigated
12. Locati	on of area to be in Range E. or W. of Willemette Meridian	rigated, or plac	e of use	Numb To Be	er Acres Irrigated
12. Locati	on of area to be in Range E. or W. of Willemette Meridian	rigated, or plac	e of use	Numb To Be	er Acres Irrigated
12. Locati	on of area to be in Range E. or W. of Willemette Meridian	rigated, or plac	e of use	Numb To Be	er Acres Irrigated
12. Locati	on of area to be in Range E. or W. of Willemette Meridian	rigated, or plac	e of use	Numb To Be	er Acres Irrigated
12. Locati	on of area to be in Range E. or W. of Willemette Meridian	rigated, or plac	e of use	Numb To Be	er Acres Irrigated
12. Locati	on of area to be in Range E. or W. of Willemette Meridian	rigated, or plac	e of use	Numb To Be	er Acres Irrigated
12. Locati	on of area to be in Range E. or W. of Willemette Meridian	rigated, or plac	e of use	Numb To Be	er Acres Irrigated
12. Locati	on of area to be in Range E. or W. of Willemette Meridian	rigated, or plac	e of use	Numb To Be	er Acres Irrigated
12. Locati	on of area to be in Range E. or W. of Willemette Meridian	rigated, or plac	e of use	Numb To Be	er Acres Irrigated
12. Locati	on of area to be in Range E. or W. of Willemette Meridian	rigated, or plac	e of use	Numb To Be	er Acres Irrigated
12. Locati	on of area to be in Range E. or W. of Willemette Meridian	rigated, or plac	e of use	Numb To Be	er Acres Irrigated

11. To supply the city of county, having a present population of mad an estimated population of in 19 ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES 14. Estimated cost of proposed works, \$ 15. Construction work will begin on or pefore Started 16. Construction work will be completed on or before 17. The water will be completely applied to the proposed use on or before 18. If the ground water supply is supplemental to an existing water supply, identify any appartion for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. This water is used in six film and print washing machines and in five units for temperature control. The film washers require 28 gpm. The print washers require 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. TATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with corrections.	MUNICIPAL SUPPLY	Y		272
county, having a present population of in 19 ANSWER QUESTIONS 14, 14, 15 AND 18 IM ALL CASES 14. Estimated cost of proposed works, \$ 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 18. If the ground water supply is supplemental to an existing water supply, identify any applicant for permit, permit, certificate or adjudicated right to appropriate water, made or held by population. Remarks: This water is used in six film and print working "achines and in five units for temperature control. The film washers require 28 gpm. The print washers require 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. PATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same fo completion. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before dune 3	. 3.	•		•
ANSWER QUESTIONS 18. 18. 15. AND 18 EN ALL CASES 14. Estimated cost of proposed works, \$ 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 18. If the ground toster supply is supplemental to an existing water supply, identify any applicant for permit, permit, certificate or adjudicated right to appropriate water, made or held by populations. Remarks: This water is used in six film and print washing "achines and in five units for temperature control. The film mashers require 28 gpm. The print washers in quire 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. PATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correspondence of the same for the		•	•	
ANSWER QUESTIONS 14. 16. 17 AND 18 EN ALL CASES 14. Estimated cost of proposed works, \$ 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 18. If the ground water supply is supplemental to an existing water supply, identify any appairon for permit, permit, certificate or adjudicated right to appropriate water, made or held by pplicant. This water is used in six film and print washing rachines and in five units for temperature control. The film mashers require 28 gpm. The print washers require 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. PATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying apparent and date, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correspondence of the same of the same for the same			•	
14. Estimated cost of proposed works, \$ 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 18. If the ground water supply is supplemental to an existing water supply, identify any appaint for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. This water is used in six film and print working machines and in five units for temperature control. The film mashers require 28 gpm. The print washers require 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. PATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanying apparent of a completion. In order to retain its priority, this application must be returned to the State Engineer, with correspondent or the state of the state Engineer, with correspondent or the state of the state Engineer, with correspondent or the state Engineer and	and an estimated popul	lation of	in 19	· .
14. Estimated cost of proposed works, \$ 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 18. If the ground water supply is supplemental to an existing water supply, identify any again for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. 18. If the ground water supply is supplemental to an existing water supply, identify any again for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant. 19. County of marks: 10. County of marks. 10. County of Marion, 10. This is to certify that I have examined the foregoing application, together with the accompanying again and data, and return the same for scapletion. 10. County of Marion, 11. In order to retain its priority, this application must be returned to the State Engineer, with correspondence on the foregoing and data, and return the same for scapletion. 11. Order to retain its priority, this application must be returned to the State Engineer, with correspondence on or before along the supplication must be returned to the State Engineer, with correspondence on the supplication of the state Engineer of the supplication o		ANSWER QUESTIONS 14, 1	₹ 5, 18, 17 AND 18 IN ALL CAR	ra .
16. 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 18. If the ground water supply is supplemental to an existing water supply, identify any applicants for permit, permit, certificate or adjudicated right to appropriate water, made or held by population. Remarks: This water is used in six film and print working machines and in five units for temperature control. The film washers require 28 gpm. The print washers require 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. That of Oregon, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with correspons on or before June 3 19.64. WITNESS my hand this 200 day of Altil 19.54.		•	•	
16. Construction work will be completed on or before 17. The water will be completely applied to the proposed use on or before 18. If the ground water supply is supplemental to an existing water supply, identify any applicants. 19. If the ground water supply is supplemental to an existing water supply, identify any applicants. This water is used in six film and print washing machines and in five units for temperature control. The film washers require 28 gpm. The print washers require 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. That of oregon, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with correspondent or the same for the			•	t
17. The vacter will be completely applied to the proposed use on or before Oct. 1966 18. If the ground water supply is supplemental to an existing water supply, identify any applicant. Remarks: This water is used in six film and print washing tachines and in five units for temperature control. The film washers require 28 gpm. The print washers rquire 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. Thate of oregon, That is to certify that I have examined the foregoing application, together with the accompanyings and date, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with correspondence of the same for the same of the	15. Construction	work will begin on or befo	re	***************************************
17. The vacter will be completely applied to the proposed use on or before Oct. 1966 18. If the ground water supply is supplemental to an existing water supply, identify any applicant. Remarks: This water is used in six film and print washing tachines and in five units for temperature control. The film washers require 28 gpm. The print washers rquire 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. Thate of oregon, That is to certify that I have examined the foregoing application, together with the accompanyings and date, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with correspondence of the same for the same of the	16. Construction	work will be completed on	or before	
18. If the ground water supply is supplemental to an existing water supply, identify any apparation for permit, certificate or adjudicated right to appropriate water, made or held by applicant. This water is used in six film and print washing machines and in five units for temperature control. The film washers require 28 gpm. The print washers require 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyings and data, and return the same fo completion. In order to retain its priority, this application must be returned to the State Engineer, with correspons on or before	17. The water w	ill be completely applied to	the proposed was an an haday	LVO
Remarks: This water is used in six film and print washing machines and in five units for temperature control. The film washers require 28 gpm. The print washers require 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyings and data, and return the same fo completion In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	• ••			
Remarks: This water is used in six film and print woshing machines and in five units for temperature control. The film washers require 28 gpm. The print washers require 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyings and data, and return the same fo completion In order to retain its priority, this application must be returned to the State Engineer, with corrects one on or before June 3 1964.	cation for permit, per	n water supply is supplem mit, certificate or adjudic	iental to an existing water i ated right to appropriate in	supply, identify any apport
Remarks: This water is used in six film and print washing machines and in five units for temperature control. The film washers require 28 gpm. The print washers require 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before the state of the state of the State Engineer on the state of the State Engineer on the state of the State Engineer of the State o	* *	•	and region to appropriate wi	uter, made or new by t
This water is used in six film and print washing machines and in five units to temperature control. The film mashers require 28 gpm. The print washers rquire 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		***************************************		
This water is used in six film and print woshing machines and in five units for temperature control. The film washers require 28 gpm. The print washers rquire 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		***************************************		<i></i>
This water is used in six film and print woshing machines and in five units to temperature control. The film mashers require 28 gpm. The print washers r quire 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with correspons on or before	54.	•	III U U	rez
This water is used in six film and print woshing machines and in five units for temperature control. The film washers require 28 gpm. The print washers r quire 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with correspons on or before	Remarks:		(Signature o	e applicant)
temperature control. The film washers require 28 gpm. The print washers r quire 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with correspons on or before June 3	,		***************************************	***************************************
temperature control. The film washers require 28 gpm. The print washers r quire 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with corrects one on or before	This water is n	used in eir film and m		***************************************
r quire 20 gpm. The temperature control units use 6 gpm. All of these units may be used at one time but normal operation would not require all units in use at one time. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with correspons on or before			**************	
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same fo completion In order to retain its priority, this application must be returned to the State Engineer, with correspons on or before June 3 1964 WITNESS my hand this 2nd day of ATT 1 1964	temperature co	ntrol. The film wash	ers require 28 gpm 7	Me print washers
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same fo completion In order to retain its priority, this application must be returned to the State Engineer, with correspons on or before June 3 1964 WITNESS my hand this 2nd day of Arril 1964	r quire 20 gpm	i The temperature co	nirol units use 6 gom.	All of these units
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with correspons on or before June 3 1964 WITNESS my hand this 200 day of April 1964				
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same fo completion In order to retain its priority, this application must be returned to the State Engineer, with correspons on or before June 3		,	operation would not req	ulre all units in
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same fo completion In order to retain its priority, this application must be returned to the State Engineer, with corresons on or before June 3 1964. WITNESS my hand this 2nd day of AFF 1 1964.	use at one time			
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with correspons on or before June 3 1964. WITNESS my hand this 2nd day of April 1964.				
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before June 3			•	,
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same fo completion In order to retain its priority, this application must be returned to the State Engineer, with corresons on or before June 3, 19 64. WITNESS my hand this 2nd day of Afril, 19 44.			·····	*.
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with correcons on or before June 3			······································	***************************************
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same fo completion In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before June 3				•
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before June 3 , 19 64. WITNESS my hand this 2nd day of April 19 4.	•		•	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		•		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before June 3	b*************************************	***************************************	·••••	•••••••••••••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with corrects one on or before WITNESS my hand this 2nd day of ATTILLER TATE ENGINEER	TATE OF OREGON)		
This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		85.		
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this 2nd day of April 1964. TATE ENGINEER	, ,	•	•	
In order to retain its priority, this application must be returned to the State Engineer, with corresons on or before WITNESS my hand this 2nd day of April 1964 TATE ENGINEER	This is to certify	that I have examined the	foregoing application, togeth	er with the accompanyin
In order to retain its priority, this application must be returned to the State Engineer, with corre one on or before June 3 , 19 64 WITNESS my hand this 2nd day of April , 19 64.			otion :	
WITNESS my hand this 2nd day of AFF. 1964. WITNESS my hand this 2nd day of AFF. 1964. TAIR ENGINEER		•		***************************************
WITNESS my hand this 2nd day of AFF. 1964. WITNESS my hand this 2nd day of AFF. 1964. TAIR ENGINEER	•	***************************************		
WITNESS my hand this 2nd day of Arril 19 44.	In order to retain	its priority, this application	n must be returned to the St	ate Engineer, with corre
PECELVED CHIS L. HHLLER TATE ENGINEER	ons on or before	June 3	19 64 .	: -
PECELVED CHUS L. HHELER TATE ENGINEER			•	
PECELVED CHUS L. HHELER TATE ENGINEER	Wirnings			
TATE ENGINEER	WII NESS my han	a this	Arril	, 19 4.
TATE ENGINEER			· -	•
TATE ENGINEER	•	MEREILE I		£
TATE ENGINEER		MERCIAS!	CHIS L. MEELER	
		3 - 1964		TATE ENGINEER

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

PERMIT

	6.11	s limited to the amoun cubic feet per second	manaurad r	at the point of	diversion fro	m the well or
ll not exceed		cubic feet per secona	measured t	te tite bothe of	. A w	ell .
		uivalent in case of rota				
	.:	on in to be applied is	commerci	a' use in o	LOCO TROOL	acory
		•		***********		· · · · · · · · · · · · · · · · · · ·
Il ion importi	on this appro	opriation shall be limit	ed to	o	f one cubic f	oot per second
I) joi ii i gai	b some i	rrigated and shall be	urther limi	ted to a divers	on of not to e	xceed
		irrigated during the				
, •		•				
. ,						
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					***************************************	
q				,		**********************
*************************	•		• • • • • • • • • • • • • • • • • • • •			
•					•••••	
:		********************************				*****************
		asonable rotation syst				
ne, adequate to	constructed determine u	as necessary in according to the control of the con	ne and pres n the well o ir meter o	r other suitabl		
The permits to a complete repeated to the permits the complete repeated to the priority the priority the priority the priority the priority that the priority the priority that the priority tha	constructed determine water shall instead of the grant of this y date of this	shall include an air livater level elevation it all and maintain a we amount of ground was permit is	ne and pres n the well o ir, meter, o iter withdro	r other suitabl non. August 8,	e measuring	device, and sh
The permits ceep a complete r The priorits Actual cons	constructed determine uses shall instected of the struction wo	shall include an air livater level elevation is tall and maintain a we amount of ground was permit is	ne and pres n the well o ir, meter, o iter withdro efore	rother suitablum. August 8, October 12	1964 , 1965	device, and sh
The permits teep a complete r The priorits Actual consthereafter be pro-	constructed determine water shall instruction was essecuted with determine was essecuted with determining the construction was essecuted with the construction was	shall include an air livater level elevation is tall and maintain a we amount of ground was permit is	ne and pres n the well o ir, meter, o iter withdra efore	ompleted on o	1964 , 1965 r before Oct	device, and sh and sh ober 1, 19.66
The permits teep a complete r The priorits Actual consthereafter be pro-	constructed determine water shall instruction was essecuted with determine was essecuted with determining the construction was essecuted with the construction was	shall include an air livater level elevation is tall and maintain a we amount of ground was permit is	ne and pres n the well o ir, meter, o iter withdro efore and be co posed use sh	ompleted on o	1964 , 1965 r before Octo	device, and sh and si ober 1, 19.66
The permits teep a complete r The priorits Actual const thereafter be pro	constructed determine water shall instructed of the struction was executed with application of the struction of the stru	shall include an air livater level elevation is tall and maintain a we amount of ground was permit is The shall begin on or be the reasonable diligence of the water to the property to the p	ne and pres n the well o ir, meter, o iter withdro efore and be co posed use sh	ompleted on o	1964 , 1965 r before Octo	device, and sh and sl ober 1, 19.66
The permits reep a complete r The priorits Actual consthereafter be pro-	constructed determine water shall instruction was essecuted with determine was essecuted with determining the construction was essecuted with the construction was	shall include an air livater level elevation is tall and maintain a we amount of ground was permit is The shall begin on or be the reasonable diligence of the water to the property to the p	ne and pres n the well o ir, meter, o iter withdro efore and be co posed use sh	ompleted on o	1964 , 1965 r before Octo	device, and sh and si ober 1, 19.66
ine, adequate to The permitteeep a complete r The priority Actual consthereafter be pro-	constructed determine water shall instructed of the struction was executed with application of the struction of the stru	shall include an air livater level elevation is tall and maintain a we amount of ground was permit is The shall begin on or be the reasonable diligence of the water to the property to the p	ne and pres n the well o ir, meter, o iter withdro efore and be co posed use sh	ompleted on o	1964 , 1965 r before Octo	device, and sh and sl ober 1, 1966
The permits teep a complete r The priorits Actual consthereafter be pro	constructed determine water shall instructed of the struction was executed with application of the struction of the stru	shall include an air livater level elevation is tall and maintain a we amount of ground wo spermit is The shall begin on or be the reasonable diligence of the water to the property is the mater to the property is the material materials and the materials and the materials are the materials and the materials are the materials and the materials are the materials are the materials and the materials are the	ne and pres n the well o ir, meter, o iter withdro efore and be co posed use sh	ompleted on o	1964 , 1965 r before Octo	device, and sh and si ober 1, 19.66
The permits teep a complete r The priorits Actual const thereafter be pro	constructed determine wastee shall instructed of the struction was essecuted with application of my hand the	shall include an air livater level elevation is tall and maintain a we amount of ground wo spermit is The shall begin on or be the reasonable diligence of the water to the property is the mater to the property is the material materials and the materials and the materials are the materials and the materials are the materials and the materials are the materials are the materials and the materials are the	ne and pres n the well o ir, meter, o iter withdro efore and be co posed use sh	ompleted on o	1964 , 1965 r before Octors or before Octors 196	device, and sh and si ober 1, 19.66
The permits teep a complete repriorits Actual consthereafter be pro-	constructed determine wastee shall instructed of the struction was essecuted with application of the my hand the secuted with the secure with the s	shall include an air livater level elevation is tall and maintain a we amount of ground we spermit is ork shall begin on or be the reasonable diligence of the water to the properties	ne and pres n the well o ir, meter, o iter withdro efore and be co posed use sh	August 8, October 12 completed on o	1964 , 1965 r before Octors or before Octors 196	and since, and shower 1, 19.66 ctober 1, 19.66
The permits teep a complete repriorits Actual consthereafter be pro-	constructed determine water shall instruction was excuted with application of my hand the	shall include an air livater level elevation is tall and maintain a we amount of ground we spermit is ork shall begin on or be the reasonable diligence of the water to the properties	ne and pres n the well o ir, meter, o iter withdro efore and be co posed use sh	August 8, October 12 completed on o	1964 1965 r before Octors or before Octors 1965	and since, and shows and since and s
ine, adequate to The permitteeep a complete r The priority Actual consthereafter be pro Complete of WITNESS	constructed determine water shall instruction was excuted with application of my hand the	shall include an air livater level elevation is tall and maintain a we amount of ground we spermit is ork shall begin on or be the reasonable diligence of the water to the properties	ne and pres n the well o ir, meter, o iter withdro efore and be co posed use sh	August 8, October 12 completed on o	1964 1965 r before Octors or before Octors 1965	and slober 1, 19 66 ctober 1, 19 66
ine, adequate to The permitteeep a complete r The priority Actual consthereafter be pro Complete of WITNESS	constructed determine water shall instruction was excuted with application of my hand the	shall include an air livater level elevation is tall and maintain a we amount of ground we spermit is ork shall begin on or be the reasonable diligence of the water to the properties	ne and pres n the well o ir, meter, o iter withdra efore and be co posed use sh	August 8, October 12 completed on october tober	1964 1965 r before Octors or before Octors 1965	and shober 1, 19 66 ctober 1, 19 66 ctober 1, 19 66 ctober 1, 19 66 ctober 1, 19 67 64 ctober 1, 19 67 64 64 64 64 64 64 64 64 64 64 64 64 64
ine, adequate to The permitteeep a complete r The priority Actual consthereafter be pro Complete of WITNESS	constructed determine we determ	shall include an air livater level elevation is tall and maintain a we amount of ground we spermit is ork shall begin on or be the reasonable diligence of the water to the properties	ne and pres n the well o ir, meter, o iter withdra efore and be co posed use sh	August 8, October 12 completed on october tober	1964 1965 r before Octors or before Octors 1965	and shober 1, 19 66 ctober 1, 19 66 ctober 1, 19 66 ctober 1, 19 66 ctober 1, 19 67 64 ctober 1, 19 67 64 64 64 64 64 64 64 64 64 64 64 64 64
ine, adequate to The permitteeep a complete r The priority Actual consthereafter be pro Complete of WITNESS	constructed determine we determ	shall include an air livater level elevation is tall and maintain a we amount of ground we spermit is ork shall begin on or be the reasonable diligence of the water to the properties	ne and pres n the well o ir, meter, o iter withdra efore and be co posed use sh	August 8, October 12 completed on o	1964 1965 r before Octors or before Octors 1965	and since, and shoper 1, 19 66 ctober 1, 19 66
The permitteep a complete respectively. The priority Actual consthereafter be proceed witness.	constructed determine we tee shall instruction from STATE WOUND WITH THE COUNTY WAS SECUTED WITH THE COUNTY WAS A SECURE OF TH	shall include an air livater level elevation is tall and maintain a we amount of ground we spermit is rk shall begin on or be the reasonable diligence of the water to the property that was a spermit is the water to the property of the water to the water to the property of the water to the property of the water to the property of the water to the water t	ne and pres n the well o ir, meter, o iter withdro efore and be co posed use sh	August 8, October 12 completed on october tober	1964 , 1965 r before Octors or before Octors 196	and single ober 1, 19 66 ctober 1, 19 66 ctobe