SEP 8 1964 LS

*APPLICATION FOR PERMIT

STATE ENGINEER To Appropriate the Public Waters of the State of Oregon

I, Joe R. Billingslea	***************************************	•••••	·····
Box 22, Quines Greek Rd.,	(Name of applicate	-t)	
(Maning energy)			
State of Oregon	., do hereby mak	te application for	a permit to appropriate the
following described public waters of the Stat	te of Oregon, St	IBJECT TO EXI	STING RIGHTS:
If the applicant is a corporation, give d	date and place o	f incorporation	
1. The source of the proposed appropri	iation is	named stream i	Cormed by waste water
and spring water	, a tributary of		
2. The amount of water which the appl	licant intends to	apply to benefic	ial use is 0=04
cubic feet per second			
\ \		·	(daniely from them)
**3. The use to which the water is to be	applied is	rigation, power, mining, :	nanufacturing, domestic supplies, etc.)
		***************************************	•••••
4. The point of diversion is located	100 ft. S	and 320	ft. W from the NE
corner of the WW SW of section 26	6		(E. OF W.)
	(Section or sub-	division)	•••••••••••••••••••••••••••••••••••••••
***************************************	······································	••••••••••	•••••
***************************************	***************************************		
(12 professio, giv	ive distance and bearing	to section corner)	
(If there is more than one point of diver	rsion, each must be desc	ribed. Use separate shee	t if necessary)
being within the NV Sta		of Sec20	5 , Tp. 32S
R			(N. or S.)
5. The Portable sprinklers (Main ditch, canal or)	pipe line)	to be	(Miles or feet)
in length, terminating in the	legal subdivision)	of Sec	, Tp
R, W. M., the proposed local	cation being show	on throughout on	the accompanying map.
(a. a. w.)			
Diversion Works—	CRIPTION OF	WORKS	
6. (a) Height of dam	feet, length o	on top	feet, length at botton
feet; material to be used an			
jees, naterat to be used un	es couracter of co	U 1986 1 WC 1987 1	(Loose rock, concrete, mason:
rock and brush, timber crib, etc., wasteway over er around dam)		••••••	•••••••••••••••••••••••••••••••••••••••
(b) Description of headgate	(Timber 4	oncrete, etc. number en	d size of openings)
,			
(c) If water is to be pumped give gen	neral description	centrifuga	l pump
1 HP electric motor	- -	(8)	ise and type of pump)
(Also and type of engine or s		head water is to be lifted	
Max. 5 foot head Will on	perave about	TT SETUKTORS	

gate. At head	gate: width on to	p (at water line	e)	feet; width on bottom
	eet: depth of wa	ter	feet; grade	feet fall per one
sand feet.	,	19 - Ann - En-3	mate: enidth on ton (at enal	ter line)
(b) At	T	niles from nead	gate. which on top (at was	fort.
ქ	eet; width on bo	ttom	feet; depth of	water feet;
le	feet fall	per one thousan	ud feet.	
		- 	va at intake	in.; size at ft
(c) Length	of pipe,	je., eu	·	esteronoe in elevation hetween
n intake	in.;	size at place of t	use in., c	lifference in elevation between
ike and place	of use,	ft. Is g	rade uniform?	Estimated capacity
	4			
8. Locatio	n of area to be i	rrigated, or plac	e of use	
Township	Range 2. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemotto Meridian			3•0
328	54	26	nwi swi	7.00
	-			
	-			
	· <u> </u>	(If more mace	required, attach separate sheet)	
(a) (Tharacter of soil	Gravelly		
(4)	, naraever of con-	Hav		
		sed		
Power or Mini	ing Purposes		naloned	theoretical horsepor
(b)	Quantity of wate	er to be used for	power	s ec. Jt.
(c)	Total fall to be t	ıtilized	(Bend)	t.
(4)	The nature of th	e works by med	ins of which the power is	to be developed
(4)				
•••••				
(e)	Such works to b	e located in	(Legal subdivision)	of Sec
	, R			
•			stream?	
			(
- ·	- ·			
		, Sec	, Тр	, R. (No. E. or W.)

(a) To supply the city of County, having a present population of an estimated population of (b) If for domestic use state number of femilies to be supplied Lawrender II. At the Min of man 11. Estimated cost of proposed works, \$1.100. 12. Construction work will begin on or before Outober 1, 1964. 13. Construction work will be completely applied to the proposed use on or before Outober 1, 1965. 14. The water will be completely applied to the proposed use on or before Outober 1, 1966. The water will be completely applied to the proposed use on or before Outober 1, 1966. The water will be completely applied to the proposed use on or before Outober 1, 1966. The water will be completely applied to the proposed use on or before Outober 1, 1966. The water will be completely applied to the proposed use on or before Outober 1, 1966. The water will be completely applied to the proposed use on or before Outober 1, 1966. The water will be completely applied to the proposed use on or before Outober 1, 1966. The water will be completely applied to the proposed use on or before water comes from irrigation of any field in the first Sky which is irrigated under water right contificate 9614 from Quines Oreeks. This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with comes on or before 19. WITNESS my hand this day of 19.	ncipal or Domestic Supply—		•		W13
(b) If for domestic use state number of femilies to be supplied [According to the supplied control of femilies to be supplied to the proposed use on or before control of femilies to be supplied to the proposed use on or before control of femilies to femilies the femilies of femilies to femilies to femilies to femilies the femilies of femilies femilies to femilies for femilies femilies to femilies femilie					
(b) If for domestic use state number of femilies to be supplied According II. At the M H B M B B B B B B B B B B B B B B B B		ig a present	population of		
I. Estimated cost of proposed works, \$ 100. 12. Construction work will begin on or before Ostober 1, 1964. 13. Construction work will be completed on or before Ostober 1, 1965. 14. The water will be completely applied to the proposed use on or before Ostober 1, 1966. The water will be completely applied to the proposed use on or before Ostober 1, 1966. Remarks: Item 1 - Quines Creek is nearest creek, but water does not flow or land to Quines Creek. Some of water would probably run underground to Quines Creek. Waste water cases from irrigation of my field in the Sti Sti which is irrigated under water right cartificate 9614 from Quines Creek. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanups and date, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with come on or before	an estimated population of	•••••••••••••••••	in 19		
11. Estimated cost of proposed works, \$ 100. 12. Construction work will begin on or before Oxtober 1, 1964. 13. Construction work will be completed on or before Oxtober 1, 1965. 14. The water will be completely applied to the proposed use on or before Oxtober 1, 1966. 2 Jet Hilliams Creek. Remarks: Item 1 - Quines Creek is nearest creek, but water does not flow or land to Quines Creek. Some of water would probably run underground to Quines Creek. Waste water comes from irrigation of my field in the First Str which is irrigated under water right certificate 9614 from Quines Creek. **County of Marion,** This is to certify that I have examined the foregoing application, together with the accompanupe and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with come on or before	(b) If for domestic use state n	umber of f	amilies to be sup	plied	
12. Construction work will begin on or before Outscher 1, 1966. 13. Construction work will be completed on or before Outscher 1, 1965. 14. The water will be completely applied to the proposed use on or before Outscher 1, 1966. 2	·	r quadions (1, 42,	, 15, and 14 in all cases)		
13. Construction work will be completely applied to the proposed use on or before October 1, 1966 2	11. Estimated cost of proposed work	:s, \$ 100			
14. The water will be completely applied to the proposed use on or before October 1, 1966 2	12. Construction work will begin or	n or before	October 1.	1964	
I. The water will be completely applied to the proposed use on or before October 1, 1966 **Some of water would probably run underground to Quines Creek. Some of water would probably run underground to Quines Creek. Vaste water comes from irrigation of my field in the Mwi Ski which is irrigated under water right certificate 9814 from Quines Creek. **TATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with comes on or before 19. WITNESS my hand this day of 19.		-			
Remarks: Item 1 - Quines Greek is nearest creek, but water does not flow on land to Quines Greek. Some of water would probably run underground to Quines Greek. Vaste water comes from irrigation of my field in the Mai Sai which is irrigated under water right certificate Mil from Quines Greek. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cooms on or before 19. WITNESS my hand this day of 19.			•		
Remarks: Item 1 - Quines Greek is nearest creek, but water does not flow on land to Quines Greek. Some of water would probably run underground to Quines Greek. Veste water comes from irrigation of my field in the SW; SW; which is irrigated under water right certificate SGL4 from Quines Greek. PATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with coons on or before	or the date, day to temperate of	· • · · · · · · · · · · · · · · · · · ·	· p. op. com a.c. c		
Crock. Vaste water comes from irrigation of my field in the FH+ SH+ which is irrigated under water right certificate 9614 from Quines Greek. PATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with coons on or before		3	Joe P. V.S.	Clinique of applicant)	
TATE OF OREGON, St. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with comes on or before WITNESS my hand this day of					
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with companions on or before WITNESS my hand this day of					
CATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with coons on or before WITNESS my hand this day of		•			
**TATE OF OREGON, County of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cooms on or before	irrigated under water right o	certificat	e 9614 from Q	uines Creek.	
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with coons on or before		***************************************	•••••••••••••••••••••••••••••••••••••••		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompan aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with coons on or before WITNESS my hand this day of , 19					·····
TATE OF OREGON, Sss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with cooms on or before WITNESS my hand this			•••		
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with coons on or before			·		
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompan aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with coons on or before		•••••	•••••••••••		•••••••
FATE OF OREGON, SS.			••••		
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for			•••••••••••••••••••••••••••••••••••••••		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with commons on or before		•••••••••	••••••		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for					
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with commons on or before			••••		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with commons on or before	TATE OF OREGON. 1				
This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for	}				
In order to retain its priority, this application must be returned to the State Engineer, with coons on or before	This is to certify that I have exa	ımined the	foregoing applica	ition, together with the o	ıccompanı
In order to retain its priority, this application must be returned to the State Engineer, with coons on or before	aps and data, and return the same for	·	• • • • • • • • • • • • • • • • • • • •		
WITNESS my hand this day of, 19, 19			······································		
WITNESS my hand this	In order to retain its priority, th	is applicati	on must be retur	ned to the State Engineer	, with cor
WITNESS my hand this	ons on or before		, 19		
STATE ENGIN	•		.		
STATE ENGIN	WITNESS my hand this	day of			19
STATE ENGIN	**************************************				.,
STATE ENGIN	-				
					TATE ENGINE
By		·.	•	_	

STATE OF OREGON,

County of Marion,

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

					ions and conditions:	. hamadinial area
					ater which can be applied to	
			•		neasured at the point of dive	
tream, or i	ts equivalent in c				users, from an unnamed	
	use to which this t				irrigation	
If for	· irrigation, this a	opropriation sh	all be limi	ted to	1/80 th of on	e cubic foot per
					e further limited to a	
					re irrigated during the	
season o	f each year,					
				.		
•••••						
			•••••••	······································		
					ny be ordered by the proper s	tate officer
					Sentember 8 1064	
	priority date of th				February 5, 1966	and shall
thereafter	be prosecuted wi	th reasonable (liligence o	ina be c	ompleted on or before Octobe	7 1, 19 2-4-2
		58			shall be made on or before 6	сторет 1, 19
WIT	INESS my hand t	his	day of	•	- C - L - L O	•
					Chir L Whiele	STATE ENGINEER
	! !	4 % L]		3	5 0
	ည္	l in Oreg			n	KODYE
ξς ε	UBL	eive lem,	M		. 70	DR FIATE BOONEEN Page (R.D.
(2) (2)	HE P STA	at Sa	19		30	CHRIS I. WHERLER era sin No. // pa
3 %	PERMIT DPRIATE THI RS OF THE S OF OREGON	firs) ₂		5,	E 6
No.	RIAT OF OR	t wa Engi	o,clo	ant:	uary ok N	S 0
ation No.	ROPI TERS	imen tate	.0	pplic	ebr in bo age	HRI.
Application No. 40255 Permit No. 30013	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the C	Returned to applicant:	Approved: February 5, 1965 Recorded in book No. 30043	
A ₁	ĝ.	is in the contract of the	2 %	ımed	Approved: Record	Drainage Ba Fees
		T office.	18 2	Retu	App App	Pee D