GM 16950

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, M. B. Thomas (Name of		
If the applicant is a corporation, give date and pla	ce of incorporation	
	G1	
1. The source of the proposed appropriation is NO	name Stream (Nam	ne of stream)
etimes called Clark Creek , a tributary	y of <u>Willamette</u>	River
2. The amount of water which the applicant inten	ds to apply to benefi	cial use is0.05
c feet per second.	wa waya than an a garage give	and the feat oak
	irrigating gard	
4. The point of diversion is located ft.	and	.ft from the
er of(Section	or subdivision)	
version point is on property described un	der item 8	
(If preferable, give distance and b		
	· ·	·
		(N. or S.)
3. W. M., in the county of	on	
5. The	to be	(Miles or feet)
ngth, terminating in the(Smallest legal subdivision)	of Sec	, Tp(N. or S.)
, W. M., the proposed location being sl	hown throughout on	the accompanying map.
DESCRIPTION (OF WORKS	
rsion Works—		
6. (a) Height of dam feet, leng	th on top 12	feet, length at bott
12 feet; material to be used and character o	of constructionce	Ment (Loose rock, concrete, maso
nd brush, timber crib, etc., wasteway over or around dam)		
(b) Description of headgate .timber., 1x2 foot	ber, concrete, etc., number and	i size of openings)
her nour		
	total head water is to be lifted,	etc.)
e comments and a second	(Rection and the point of diversion is located within the within t	(Manne of applicant) (Malling address) of

^{*}A different form of application is provided where storage works are contemplated.

J	dgate: width o	n top (at water	line)	feet; width on botton
	feet; depth of t	vater	feet; grade	feet fall per on
nousand feet. (b) At		miles from h	eadgate: width on top (at wa	ter line)
				water feet
rade	feet fo	all per one thou	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at f
om intake	in	.; size at place o	of use in.; d	lifference in elevation betwee
take and place	of use,	ft. 1	s grade uniform?	Estimated capacity
	e e	•		
8. Locatio	n of area to be	irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
8 S	3 W	3	NW.¹NE.	3.5
oy applicant Beginning at Farms in Mari Arseid East	es follows: a point in on County, Half, thence	is to be use the North Li Cregon, which East along	i is a part of that more ne of the East Half of point is 190 feet Eas said North Line 264 fe	Lot five of Smith's France of the Northwest Correct, thence South paral
by applicant Beginning at Farms in Mari of seid East with the East along the sai the place of record in the	Es follows: a point in on County, half, thene Line of sa d South win beginning, office of	the North Liveregon, which East along id Lot Fiveregon is shown the County R	is a part of that more of the East Half of point is 190 feet East said North Line 264 feet to the South Line of Long ty-four and wot Five a by the plat of said Freecorder of Marion Count	Lot five of Smith's Frust of the Northwest Cornect, thence South parallot Twenty-four, thence West to feet, thence West to feet, thence werth to it Farms recorded and cory, Oregon
by applicant Beginning at Farms in Mari of seid East with the East along the sai the place of record in the	Es follows: a point in on County, half, thene Line of sa d South win beginning, office of	the North Liveregon, which East along id Lot Fiveregon is shown the County R	is a part of that more of the East Half of point is 190 feet East said North Line 264 feet the South Line of Long the plat of said Freezorder of Marion Count	Lot five of Smith's Frust of the Northwest Cornect, thence South parallot Twenty-four, thence West teams recorded and cory, Oregon
by applicant Beginning at Farms in Mari of seid East with the East along the sai the place of record in the	es follows: a point in on County, half, thenc Line of sa d South win beginning, office of	the North Liveregon, which East along id Lot Fiveres is shown the County R	is a part of that more of the East Half of point is 190 feet East said North Line 264 feet to the South Line of Long the plat of said Freezorder of Marion Count	Lot five of Smith's Frust of the Northwest Correct, thence South parallot Twenty-four, thence Verthence North tent Farms recorded and only, Oregon
by applicant Beginning at Farms in Mari of seid East with the East along the sai the place of record in the	Es follows: a point in on County, half, thene Line of sa d South win beginning. office of	the North Liveregon, which cast along id Lot Fiveregor for Tweets is shown the County R	is a part of that more of the East Half of point is 190 feet East said North Line 264 feet to the South Line of Louty-four and Lot Five by the plat of said Freecorder of Marion County-feet and Freecorder of Marion County-feet of Marion County	Lot five of Smith's France of the Northwest Correct, thence South rarallot Twenty-four, thence Verthence North to it Farms recorded and only, Oregon
by applicant Beginning at Farms in Mari of seid East with the East along the sai the place of record in the (a) Charac (b) Kind of	es follows: a point in on County, half, thene Line of sa d South rin beginning. office of cter of soil	the North Liveregon, which cast along id Lot Fiveregor for Tweets is shown the County R	is a part of that more of the East Half of point is 190 feet East said North Line 264 feet to the South Line of Louty-four and Lot Five by the plat of said Freecorder of Marion County-feet and Freecorder of Marion County-feet of Marion County	Lot five of Smith's Frust of the Northwest Cornect, thence South parallot Twenty-four, thence West feet, thence West to recorded and cory, Oregon
by applicant Beginning at. Farms in Mari of seid East with the East along the sai the place of record in the (a) Charac (b) Kind of	eter of soil controls co	the North Liveregon, which East along id Lot Fiveregon is shown the County Room of the County Room in the County Room is sarden.	is a part of that more ne of the East half of n point is 190 feet East said North Line 264 fe to the South Line of Lo nty-four and bot Five 2 by the plat of said Fre ecorder of Marion Count required, attach separate sheet)	Lot five of Smith's Frust of the Northwest Correct, thence South parallot Twenty-four, thence Web, feet, thence Werth to it Farms recorded and correct, Oregon
y applicant Beginning at Farms in Mari of seid East with the East with place of record in the (a) Charac (b) Kind of ower or Mining 9. (a) Tot	eter of soil	the North Liveregon, which cast along id Lot Fiveres is shown the County Record for the	is a part of that more of the East Half of point is 190 feet East said North Line 264 feet to the South Line of Loaty-four and Lot Five by the plat of said Freezorder of Marion Counter of Mari	Lot five of Smith's Frust of the Northwest Cornect, thence South parallot Twenty-four, thence West feet, thence North to it Farms recorded and cay, Gregon theoretical horsepower
by applicant Beginning at. Farms in Mari of seid East with the East along the sai the place of record in the (a) Charac (b) Kind of (b) Que (b) Que	eter of soil	the North Liveregon, which cregon, which can be used for the total the country of	is a part of that more ne of the East half of n point is 190 feet East said North Line 264 fe to the South Line of Lo nty-four and bot Five 2 by the plat of said Fre ecorder of Marion Count required, attach separate sheet)	Lot five of Smith's Frust of the Northwest Cornect, thence South parallot Twenty-four, thence West feet, thence North to it Farms recorded and cay, Gregon theoretical horsepower

Tp. (No. N. or S.) R. (No. E. or W.) W. M.

(f) Is water to be returned to any stream?(Yes or No)

(g) If so, name stream and locate point of return

______, Sec. ______, Tp. ______, R. ______, W. M. _____, W. M.

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	present population of
and an estimated population of	
(b) If for domestic use state numb	ber of families to be supplied
(Answer quest	tions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.	250 ⁰⁰
	before 1946
	ed on or before .Two .yrs after approval
-	ed to the proposed use on or before
	()
	(Sgd) M. B. Thomas. (Signature of applicant)
n 1	
Remarks:	
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STATE OF OREGON,	
County of Marion,	•
This is to certify that I have examined	the foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this appl	lication must be returned to the State Engineer, with correc-
tions on or before	, 194
•	day of, 194
,	
	STATE ENGINEER

Application	No. 21842
Permit No	17180

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

	OF OREGON						
	Division No District No						
	This instrument was first received in the office of the State Engineer at Salem, Oregon,						
	on the <u>lst</u> day of <u>August</u> ,						
	194_6. at9:20_o'clockA M.						
	Returned to applicant:						
	Corrected application received:						
	Approved:						
	Uctober 1, 1946						
	Recorded in book No. 42 of						
	Permits on page 17180						
	CHAS. E. STRICKLIN STATE ENGINEER						
	Drainage Basin No. 2 Page 76 C						
	Fees Paid\$9.50						
	PERMIT -ss						
This is to certify th SUBJECT TO EXISTING	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:						
•	anted is limited to the amount of water which can be applied	•					
	0.05 cubic feet per second measured at the point of d	-					
-	n case of rotation with other water users, from .an .unnamed						
	is water is to be applied is <u>irrigation</u>						
	is water is to be applied is						
second or its equivalent diversion of not to	s appropriation shall be limited to 1/80th of alent for each acre irrigated and shall be furthed exceed 2½ acre feet per acre for each acre irrighted.	one cubic foot per er limited to a cated during the					
•	ch reasonable rotation system as may be ordered by the prop						
<u>-</u>	this permit is August 1, 1946						
	work shall begin on or before October 1, 1947						
• •	with reasonable diligence and be completed on or before						
Complete applicatio	n of the water to the proposed use shall be made on or before	·····					
·	thisst day of uctober ,194.6.						
	CHAS. E. STHICKLIN	STATE ENGINEER					