\*APPLICATION FOR PERMIT



## To Appropriate the Public Waters of the State of Oregon

THE CO	<b>2</b>	, do hereby make application f	or a permit to appropriate the
	₹ •	ate of Oregon, SUBJECT TO EX	
-	•		
if the apput	cant is a corporation, give	date and place of incorporation	
1 The sour	ce of the proposed appropri	riation is Thomas Creek	
2. 2.0000		(Na	ime of stream)
,	•	, a tributary of South Sant;	
2. The amo	unt of water which the ap	plicant intends to apply to benef	licial use is •05
bic feet per seco	nd. (If water	er is to be used from more than one source, giv	e quantity from each)
**3. The use	to which the water is to be	e applied is <u>Irrigation</u> (Irrigation, power, mining	g, manufacturing, domestic supplies, etc.)
4. The poin	at of diversion is located	ft	ft. from the
rner of spinl	cler irrigation by me	ans of portable pumping e	quipment from Thomas Cree
		SW14, SW4 of SE4 and NW4 o	
	. R. 2 W. W. M.		
	, R. 2 W. W. M.		
		in iron rod set S, 480 181	W. 30.14 chains from the
leference mom	ment consists of 3/4	in iron rod set S. 480 181 give distance and hearing to section corners 10 S., R. 2 W. W. M.) ersion. each must be described. Use separate si	W. 30.14 chains from the
eference mom	iment consists of 3/4 (If preferable, the SE1/4 of S. 13, T.	give distance and hearing to section corner)	heet if necessary.
eference mom	ument consists of 3/4 (If preferable, the SE\frac{1}{3} of S. 13, T. (If there is more than one point of div (Give smallest legal	give distance and bearing to section corner)  10 S., R. 2 W. W. M.)  ersion, each must be described. Use separate si	heet if necessary . $T$ $p$ , $T$ $p$ , $q$
eference mom E corner of the sing within the	the SE of S. 13, T.  (If there is more than one point of div.)  (Give smallest legal of S. M., in the county of S. I.	give distance and hearing to section corner)  10 S., R. 2 W. W. M.) ersion, each must be described. Use separate si  of Sec.  subdivision:	heet if necessary , $Tp$ , $Tp$ , $q \sim \pi  S$ , $q \sim \pi  S$ ,
eference mom  E corner of the series within the series within the series of the series within the seri	the SE of S. 13, T.  (If preferable, of the SE of S. 13, T.)  (If there is more than one point of div.)  (Give smallest legal V. M., in the county of the co	give distance and hearing to section corner)  10 S., R. 2 W. W. M.)  ersion. each must be described. Use separate si  of Sec.  subdivision:  1m.  to be prippe line)	Tp.  1200 feet  (Miller or feet)
eference mome E corner of the eing within the start withi	the SE of S. 13, T.  (If there is more than one point of div.)  (Give smallest legal of M. in the county of the co	give distance and hearing to section corner)  10 S., R. 2 W. W. M.)  ersion, each must be described. Use separate si  of Sec.  subdivision:	Tp.  1200 feet  (Miles or feet)  13 Tp. 10 S
eference mome E corner of the eing within the E or w)  5. The en length, terminal 2 W.	the SE of S. 13, T.  (If there is more than one point of div.)  (Give smallest legal of Main ditch, canal of the small of the proposed to	give distance and hearing to section corner)  10 S., R. 2 W. W. M.)  ersion. each must be described. Use separate si  of Sec.  subdivision)  110.  110.  10 be  r pipe line)  and SE\frac{1}{2} of Sin\frac{1}{2} of Sec.  t legal subdivision)	Tp.  1200 feet  (Miles or feet)  13 Tp. 10 S
eference mom  E corner of the eing within the	the SE of S. 13, T.  (If there is more than one point of div.)  (Give smallest legal of Main ditch, canal of the small of the smallest with the proposed to DES.	ersion, each must be described. Use separate standard subdivision:  If no separate standard subdivision:  If	1200 feet  (Miles or feet)  13
eference mom  E corner of the eing within the	the SE of S. 13, T.  (If there is more than one point of div.)  (Give smallest legal of Main ditch, canal of the small of the smallest with the proposed to DES.	ersion, each must be described. Use separate standard subdivision:  If the separate standard subdivision and SE1 of Siling of Sec.  to be separate standard subdivision.	Tp.  1200 feet  (Miles or feet)  13 Tp. 10 S
eference mome in the eing within the eing within the starw)  5. The end length, terminal 2 W. E. er W. Saversion Works-	the SE of S. 13, T.  (If preferable, of the SE of S. 13, T.)  (If there is more than one point of div.)  (Give smallest legal V. M., in the county of the main pipe.  (Smallest will be proposed to DES)	ersion, each must be described. Use separate standard subdivision:  If no separate standard subdivision:  If	1200 feet  (Miles or feet)  13
leference mom  E corner of the seing within the seing within the serw of the service of	the SE of S. 13, T.  (If preferable, of the SE of S. 13, T.)  (If there is more than one point of div.)  (Give smallest legal V. M., in the county of the main pipe.  (Smallest will be proposed to DES)	ersion, each must be described. Use separate standard section corner)  10 S., R. 2 W. W. M.)  ersion, each must be described. Use separate standard section.  of Sec.  subdivision:  1 in to be  or pipe line:  and SE\frac{1}{2} of SW\frac{1}{2}, of Sec.  t legal subdivision:  cation being shown throughout section.  SCRIPTION OF WORKS.  feet, length on top  and character of construction.	1200 feet  (Moles or feet)  13
leference mome leing within the eing within the starw)  5. The length, terminal length, ter	the SE of S. 13, T.  the SE of S. 13, T.  (If there is more than one point of div.)  (Give smallest legal V. M., in the county of, I main pipe.  (Smallest with the SW of NE county of, I want of the smallest legal of the smallest legal of the smallest pipe.)  (Smallest W. M. the proposed looks of the proposed looks of the smallest of date.)	ersion, each must be described. Use separate standard section corner)  10 S., R. 2 W. W. M.)  ersion, each must be described. Use separate standard section.  of Sec.  subdivision:  1 in to be  or pipe line:  and SE\frac{1}{2} of SW\frac{1}{2}, of Sec.  t legal subdivision:  cation being shown throughout section.  SCRIPTION OF WORKS.  feet, length on top  and character of construction.	1200 feet  (Moss or feet)  13
eference mom E corner of the eing within the eing within the starw)  5. The end length, terminal termi	the SE of S. 13, T.  the SE of S. 13, T.  (If there is more than one point of div.)  (Give smallest legal of Main ditch, canal of Main	ersion, each must be described. Use separate standard section corner)  of Sec.  subdivision:  im.  to be  and SE\frac{1}{2} of Sill\frac{1}{2} of Sec.  t legal subdivision:  cation being shown throughout section being shown throughout section being shown to the section of Sec.  fret, length on top  and character of construction.	1200 feet  (Moss or feet)  13
Reference mom  NE corner of the corner of th	the SE2 of S. 13, T.  (If there is more than one point of divided in the country of the country	ersion, each must be described. Use separate standard section corner)  of Sec.  subdivision:  im.  to be  and SE\frac{1}{2} of Site \frac{1}{2} of Sec.  t legal subdivision)  cation being shown throughout section to perform the subdivision of the subdivation of the subdivision of the subdivision of the subdivision o	1200 feet  (Moles or feet)  13

Complete the second of second the content of the second of the second

	Anna dament and and		feet' crade	leet juit per out
				feet fall per one
			eadgate: width on top (at wa	
	feet; width on bo	ottom	feet; depth of	water feet:
rade	feet fall	per one thou	isand feet.	
and a			; size at intake,k	in.; size at 900 ft.
				difference in elevation between
rtake <b>and p</b> l		8 ft.	Is grade uniform? <b>Jos</b>	Estimated capacity.
	.65 sec. ft.		place of use (see below).	
8. Loca	,	rrigatea, or p	nace of use Bec	
Township North or South	Range g, or W. of Wilhungton Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
10 S	2 W	13	SW1 of NE1	25.6
			SE d of NW	2.8
10 8	2 W	13	_	
10 S	2 W	13	NEZ of STIZ	1,2
10 S	2 W	13	SE <sup>1</sup> / <sub>4</sub> of SW <sup>1</sup> / <sub>4</sub>	2.9
10 s	2 W	13	NW4 of SE4	5.3
10 S	2 W	13	SW 4 of SE4	14.2
				52.0
f the Sout	heast quarter o	of Section	13 in Township 10 South	a rasiboundary line of said
of the Sout	theast quarter of Meridian, Orego	of Section on, thence	13 in Township 10 South North parallel with the f the County Road: ther	e Eastboundary line of said noe North 57° 15' West
of the Sout Fillamette Section 11:	theast quarter of Meridian, Orego	of Section on, thence he center o road 4.77 c	North parallel with the f the County Road; then hains; thence West alors required, attach reparate about)	e Eastboundary line of said
of the Sout fillamette fection 11. long the	theast quarter of Meridian, Orego .39 chains to the center of said representation of the content of soil	of Section on, thence he center of coad 4.77 c (Homore was Newberg	North parallel with the f the County Road; then hains; thence West alors required attach separate sheet)	e Eastboundary line of said noce North 57° 15' West ng the center of said road Continued under Remarks
of the Sout Fillamette Section 11. Long the (	theast quarter of Meridian, Orego, 39 chains to the center of said result.) Character of soil of Kind of crops rain	of Section on, thence he center of coad 4.77 c (Homore was Newberg	North parallel with the f the County Road; then hains; thence West alors required, attach reparate about)	e Eastboundary line of said noce North 57° 15' West ng the center of said road Continued under Remarks
of the Sout fillamette Section 11. Llong the (a (B Power or N	cheast quarter of Meridian, Oregon 39 chains to the center of said results. Character of soil of Kind of crops raid lining Purposes—	of Section on, thence he center of road 4.77 c (Homore W Newberg	North parallel with the f the County Road; then hains; thence West alors required attach separate sheet)	e Eastboundary line of said noce North 57° 15' West ng the center of said road Continued under Remarks
if the Sout fillamette fection 11. flong the (a (a (B Power or N 9. (a	cheast quarter of Meridian, Oregons, 39 chains to the center of said results. Character of soil of Kind of crops raid lining Purposes—  1) Total amount of	of Section on, thence he center of road 4.77 c (trace a Newberg	North parallel with the f the County Road; then hains; thence West alor paralle shoet)  vegetables and berried developed	e Eastboundary line of said noce North 57° 15' West ng the center of said road Continued under Remarks
of the South Fillamette Section 11. Congress of the Congress o	cheast quarter of Meridian, Oregons, 39 chains to the center of said responses to the content of	of Section on, thence he center of mond 4.77 continuous Newberg sed forage, power to be ser to be used	North parallel with the f the County Road; then hains; thence West alors required attach separate sheet)  vegetables and berried developed  for power	e Eastboundary line of said noe North 57° 15' Westing the center of said road Continued under Remarks  theoremeal horsepower sec. ft.
of the Sout fillamette Section 11. long the ( (A Power or N 9. (A	cheast quarter of Meridian, Oregon 39 chains to the center of said results of Character of soil of Kind of crops raid lining Purposes—  1) Total amount of the Control of Character of Soil of Character of Soil of Character of Soil of Character of Charac	of Section on, thence he center of mad 4.77 constant the section of the section o	North parallel with the f the County Road; there hains; thence West alors required attach separate sheet)  to vegetables and berrie developed  for power  fee:	theoretical horsepower sec. ft.
of the Sout fillamette Section 11. along the ( (A Power or N 9. (A	cheast quarter of Meridian, Oregon 39 chains to the center of said results of Character of soil of Kind of crops raid lining Purposes—  1) Total amount of the Control of Character of Soil of Character of Soil of Character of Soil of Character of Charac	of Section on, thence he center of mod 4.77 constant the section of the section o	North parallel with the f the County Road; then hains; thence West alors required attach separate sheet)  vegetables and berried developed  for power	theoretical horseperson sec. ft.
of the Sout fillamette Section 11. along the ( (A Power or N 9. (A	cheast quarter of Meridian, Oregon 39 chains to the center of said results of Character of soil of Kind of crops raid lining Purposes—  1) Total amount of the Control of Character of Soil of Character of Soil of Character of Soil of Character of Charac	of Section on, thence he center of mod 4.77 constant the section of the section o	North parallel with the f the County Road; there hains; thence West alors required attach separate sheet)  to vegetables and berrie developed  for power  fee:	theoretical horseperson sec. ft.
of the Sout fillamette Section 11. along the (a (B Power or N 9. (a ()	cheast quarter of Meridian, Oregon 39 chains to the center of said results of Character of soil of Kind of crops raid lining Purposes—  1) Total amount of the Control of Character of Soil of Character of Soil of Character of Soil of Character of Charac	of Section on, thence he center o road 4.77 c (u more m Nemberg  sed forage, power to be er to be used) utilized he works by n	North parallel with the f the County Road; there hains; thence West alors required attach separate sheet)  to vegetables and berrie developed  for power  fee:	theoretical horseperson sec. ft.
of the Sout Fillamette Section 11: along the (a Power or N 9. (a (	cheast quarter of Meridian, Orego 39 chains to the center of said results of Character of soil of Kind of crops raid lining Purposes—  1) Total amount of the December of the Control of t	of Section on, thence he center o road 4.77 c (u more a Newberg  sed forage  power to be er to be used  utilized he works by n he located in	North parallel with the f the County Road; then hains; thence West alors required, attach reparate shoet)  vegetables and berrie  developed  for power  feet  Head)  neans of which the power is:	theoretical horsepower sec.ft.  to be developed
of the Soutfillamette Section 11.  (a  (B  Power or N  9. (a  ()  ()  ()  ()  ()  ()  ()  ()  ()	cheast quarter of Meridian, Orego .39 chains to the center of said responses. Character of soil of Kind of crops raidining Purposes—  1) Total amount of by Quantity of water of the nature of the center of the said responses.	of Section on, thence he center of road 4.77 c (traces Newberg  sed forage)  power to be a  ret to be used ;  itilized he works by n  se located in	North parallel with the f the County Road; then hains; thence West alors required, attach reparate shoet)  wege tables and berrie developed  for power  fee:  Head)  neans of which the power is:  (No. 11 eyes ald assembly the stream)	theoretical horsepower sec.ft.  to be developed
of the Soutfillamette Section 11.  (a  (b)  Power or N  9. (c)  (f)	cheast quarter of Meridian, Oregon 39 chains to the center of said responses to the center of soil of Character of soil of Kind of crops raid fining Purposes—  1) Total amount of the Control of the control of the center of the	of Section on, thence he center o road 4.77 c (u more m Nemberg  sed forage,  power to be a er to be used) itilized he works by n he located in he counted to an	North parallel with the f the County Road; then hains; thence West alors required, attach reparate short)  wege tables and berrie developed  for power  fee:  (Head)  neans of which the power is:  (Level S.)  wy stream?  (No. 18)	theoremeal horsepewer sec.ft.  to be developed
of the Soutfillamette Section 11.  (a  (b)  Power or N  9. (c)  (f)	cheast quarter of Meridian, Orego .39 chains to the center of said responses. Character of soil of Kind of crops raidining Purposes—  1) Total amount of the Department of the Control of	of Section on, thence he center o road 4.77 c (u more m Nemberg  sed forage,  power to be a er to be used) itilized he works by n he located in he counted to an	North parallel with the f the County Road; then hains; thence West alors required, attach reparate shoet)  wege tables and berrie developed for power  Head)  neans of which the power is:  (New 1884)  te point of return	theoretical horsepeticity sec. ft.  to be developed  of Sec.
of the Soutfillamette Section 11.  (a  (b)  Power or N  9. (c)  (f)	cheast quarter of Meridian, Oregon 39 chains to the center of said responses to the center of soil of Character of soil of Kind of crops raid fining Purposes—  1) Total amount of the Control of the control of the center of the	of Section on, thence he center o road 4.77 c (u more m Nemberg  sed forage,  power to be a er to be used) itilized he works by n he located in he counted to an	North parallel with the f the County Road; then hains; thence West alors required, attach reparate short)  wege tables and berrie developed  for power  fee:  (Head)  neans of which the power is:  (Level S.)  wy stream?  (No. 18)	e Eastboundary line of said nee North 57° 15' Westing the center of said road Continued under Remarks  theoretical borsepewer sec. ft.  t.  to be developed  of Sec.
of the Soutfillamette Section 11.  (a  (b)  Power or N  9. (c)  (f)  (f)  (f)	cheast quarter of Meridian, Oregon 39 chains to the center of said responses to the center of soil of Character of soil of Kind of crops raid fining Purposes—  1) Total amount of the Control of the control of the center of the	of Section on, thence he center of mod 4.77 continues and located in the located	North parallel with the f the County Road; then hains; thence West alors required attach separate sheet)  wege tables and berrie  developed  for power  fee:  (Head)  neans of which the power is:  (Ver a North and a street)  te point of return  The cook	e Eastboundary line of said nee North 57° 15' Westing the center of said road Continued under Remarks  theoretical horsepewer sec. ft.  t.  to be developed  of Sec.
of the Southillamette Section 11. Congress of the Congress of	cheast quarter of Meridian, Oregon, 39 chains to the center of said responses to the center of soil of Character of soil of Kind of crops raidining Purposes—  1) Total amount of the Quantity of water of the Control o	of Section on, thence he center o read 4.77 c (u more a Newberg  sed forage  power to be er to be used) utilized he works by n he located in he located in he am and locat Sec. hi power is to	North parallel with the f the County Road; then hains; thence West alors required, attach separate shoet)  wege tables and berrie developed  for power  fee:  Head:  neans of which the power is:  devaled devalues and berrie  the point of return  The constant of the power is in the power in the power in the power in the power is in the power in the pow	e Eastboundary line of said noe North 57° 15' Westing the center of said road Continued under Remarks  theoretical horsepower sec. ft.  t.  to be developed  of Sec.

Municipal or Domestic Supply		21582
M. (a) To supply the c	440	<del>Çira de partido e la Congolina de la Congolin</del>
	bunty, having a present population of	Despite the same of the same o
and an estimated population a	V	•
(b) I) for domestic	wise sticks remainer of families to be	· ·
		reppused
Company of the second	operat works, \$ 2000,00	d ·
물레 보이 하는 사람들은 사람들이 되었다.		
	will begin on or before	
	will be completed on or beforeOc	
14. The water will be co	ompletely applied to the proposed use	on or before October 1, 1955
	<b>5</b>	2
	/knu	Stignature of applicant)
. •	By ()	A Dua Mond & Signature of applicant)  Henry Mond 18
Remarks:	Ų į	
***************************************		
beginning, and contain inn County, Oregon.	ing 101.25 acres, more or less	id Creek 4.95 chains to a poin 0.01 chains to the place , all lying and being in
······		
·····		
	· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·	
STATE OF OFEGON. (ss.		
This is to certify that a	have examined the foregoing applica	tion, together with the accompanying
craps and data, and return the		TO THE STREET HE HAVE CHEET AND TO PROPERTY.
	•	ned to the State Engineer, with secrets
tions on or before	10	orse so over state knymmer, with so cress
·	$_{i}^{i}$ , $_{i}^{i}$	
$WITNESS$ $m_{H}$ hand the	$s = -day \circ f$	. 19

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:

and shall not excee	0.650	cubic feet pe	r second measur	ed at the point of a	liversion from th
stream, or its equiv	alent in case of	rotation with ot	her water users.	fromThomas C	reek
•	•	********************************			
					1.00 (a) (b) (b) (a) (a) (a) (a) (a) (a) (a) (a) (a) (a
·	;	s to be applied i			
		4 · · ·			• • • • • • • • • • • • • • • • • • •
If for irrigation				of	one cubic foot pe
second or its equival					_
of not to exceed.					
season of each ye					ens in thin thin ou
				•	to the second second second
	***************************************	•••••	***		to the second second
		******************************	••••		• .
	· · · · · · · · · · · · · · · · · · ·	***************************************	••		to the second of the second
•••••		***************************************			
•					
•	*****				
and shall be subject	to such reasona	hle rotation suct	om as mas be on		
				iered by the proper	State officer.
		it is June 30			
		ll begin on or be			and shall
thereafter be prosec	uted with reaso	nable diligence d	and be completed	l on or before Octob	er 1, 19 (%)
				made on or hefore	
WITNESS my	hand this 31	day of	December-	. E. F. d	, : ,
			-10 history	. E. Francis	and the second second
			رو مورسه معربه در مربی	a san and and the same	STATE ENGINEER
: 5	the	lon.	:	ĵ.	: := ::
or	l in	Oreg	:		1
6 S PUBLIC	IAIE eceived in the	Salem, Oregon, M.			E ENC
0	ece	Sal		ा स्व	20 E   125≦

Application No.

Permat No.

TO APPROPRIATE TI WATERS OF THE OF OREGOI PERMI

This instrument was fin office of the State Engineer on the 30th day of Le

19.52, at 8.00 o'clock

Returned to applicant:

Becember 31, 19

Approved

Recorded in book No