в

## To Appendix the Falls Habes of the State of Oregon

There is all the engine of the endings.

	Children and a	3810
State of	Oregon	
ollowing d	lescribed public was	ters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	•	oration, give date and place of incorporation.
1. Th	e source of the pro	posed appropriation is Will Creek ( Also known as Go Penny Cr
	-	(Name of streen) , a tributary ofThomas Creek
2. Th	e amount of water	which the applicant intends to apply to beneficial use is _375
	er second.	
		(If water is to be used from more than one source, give quantity from each)
· · J. I n	e use to woken the u	Vater is to be applied is
4. Th	e point of diversion	is locatedftandftfrom the
orner of S	prinkler irrigati	ion by means of portable jumping equipment from
		(Section or subdivision)
11111 0100	we with the gross	creek within SW1 of RE1, Sec. 14, T. 10 S., R. 1 W.W.
and withi	n property omed	by applicant. (Reference monument is a lim pipe
which is	the SE corner of	the SWE of the NEW of Sec. 11. M. 20 C. D. 200 M.
which is	the SE corner of	the SW of the NE of Sec. 14. T. 10 S., R 1 W. (If preferable, give distance and bearing to section corner)
which is		(11 preterable, give distance and bearing to section corner)
····	(If there is more than	one point of diversion, each must be described. Use separate sheet if necessary)
eing within	(If there is more than the	one point of diversion, each must be described. Use separate sheet if necessary)  of Sec. , Tp. , mallest legal subdivision)
eing within	(If there is more than the	one point of diversion, each must be described. Use separate sheet if necessary)  on of Sec. , Tp. ,  mallest legal subdivision) (N. or S.)
eing within	(If there is more than the	one point of diversion, each must be described. Use separate sheet if necessary)  on of Sec. , Tp. ,  mallest legal subdivision) (N. or S.)
eing within R (E. or W.) 5. Th	(If there is more than  the (Give a, W. M., in the co	one point of diversion, each must be described. Use separate sheet if necessary)  one point of diversion, each must be described. Use separate sheet if necessary)  one line  to be  [N. cr S.]
eing within  (E. or W.)  5. The length, te	(If there is more than  if the	one point of diversion, each must be described. Use separate sheet if necessary)  of Sec. , Tp. ,  mallest legal subdivision) (N. or S.)  ounty of Lirm  oe line
eing within  (E. or W.)  5. The n length, te	(If there is more than  if the	one point of diversion, each must be described. Use separate sheet if necessary)  one point of diversion, each must be described. Use separate sheet if necessary)  one line  to be  [N. cr S.]
eing within  (E. or W.)  5. The length, to  (E. or W.)	(If there is more than in the	one point of diversion, each must be described. Use separate sheet if necessary)  of Sec. , Tp. ,  mallest legal subdivision) (N. or S.)  ounty of Lirm  oe line
eing within  C. (E. or W.)  5. The length, te  C. (E. or W.)	(If there is more than in the	one point of diversion, each must be described. Use separate sheet if necessary)  of Sec. , Tp. ,  mallest legal subdivision) (N. or S.)  ounty of Lirm  oe line
eing within  C. (E. or W.)  5. The length, te  C. 1 W. (E. or W.)	(If there is more than in the	one point of diversion, each must be described. Use separate sheet if necessary)  of Sec. , Tp. ,  mallest legal subdivision)  ounty of Lirm  De line
eing within  (E. or W.)  5. The length, te  (E. or W.)  Diversion V  6. (a)	(If there is more than  If the	one point of diversion, each must be described. Use separate sheet if necessary)  of Sec. , Tp. ,  mallest legal subdivision) (N. or S.)  ounty of Lirm  oe line
eing within  R.  (E. or W.)  5. The length, te  R.  (E. or W.)  Diversion V  6. (a)	(If there is more than  If the	one point of diversion, each must be described. Use separate sheet if necessary)  of Sec. , Tp. (N. or S.)  ounty of Linn  De line
eing within  C. (E. or W.)  5. The length, te  C. (E. or W.)  Diversion V  6. (a)	(If there is more than  If the Give a  If the Main significant sig	one point of diversion, each must be described. Use separate sheet if necessary)  of Sec. , Tp. (N. or S.)  ounty of Litra  De line
eing within  C. (E. or W.)  5. The length, te  C. (E. or W.)  Diversion V  6. (a)	(If there is more than  If the Give a  If the Main significant sig	one point of diversion, each must be described. Use separate sheet if necessary)  of Sec. , Tp. (N. or S.)  ounty of Linn  De line
eing within  C. (E. or W.)  5. The length, te  C. (E. or W.)  Diversion V  6. (a)	(If there is more than  If the	one point of diversion, each must be described. Use separate sheet if necessary)  of Sec. , Tp. (N. or S.)  mailest legal subdivision)  of Litro  of Litro  of Net 12001  in ditch, canal or pipe line)  (Smallest legal auddivision)  (Smallest legal auddivision)  of Sec. 11, Tp. 10 S. (N. or S.)  roposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  feet, length on top feet, length at bottom to be used and character of construction.  (Loose rock, concrete, masonry.  (Timber, concrete, etc., number and size of openings)
ck and brush, time  (c) If	(If there is more than  If the	one point of diversion, each must be described. Use separate sheet if necessary)  of Sec. , Tp. (N. or S.)  mallest legal subdivision)  oe line

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the H) droelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Saless, Oregon.

· · · · · · · · · · · · · · · · · · ·	. At headgate: w	ridth on top	(et water line)	feet; width on botton
	_feet; depth of t	water	feet; grade	feet fall per on
housand feet. (b) At _	ira ranto giano esta e assa y este daglascas.	_ miles fron	n headgate: width on top (d	st water line)
				of waterfeet
	feet fall		•	•
			size at intake, 4	in · ring at 1200
		•	of use in.; di	•
		•		
		шт. г.	s grade uniform?	Estimated cafacity
•375 8. Locat	sec.ft. ion of area to be i	irrigated, or	place of use (see below	<b>)</b>
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
10 <b>S</b>	1 W	14	SW or NE	<b>26.</b> 0
				1
10 S	1 W	14	SE of NE 2	4.0
				30.0
Northeast of the Wil of the So thence Wes Except: 3	t and the East  1. Mer. in Line outhwest corner  5°E. 8.75 ch.;  t 16.56 chains  2 acres to Line .63 acres to S .25 acres to Po	of the n County, of Sec. 1 thence S. to the pl n Co. for tate of Ur eter Janit	egon (148-420) zke (148-482)	Southwest tof the all in T.10 S., R. 1W. ng 20 chains South
Northeast of the Will of the So thence Wes Except: 3	t and the East l. Mer. in Line outhwest corner 55°E. 8.75 ch.; t 16.56 chains acres to Line .63 acres to S	of the n County, of Sec. 1 thence S. to the pl n Co. for tate of Or eter Janit larence Rh	Northeast t and the Northeast t of Sec. 14, Oregon. ALSO: Beginni 2, T.10 S., R. 1W.; then 70°E. 10.00 ch.; thence ace of beginning. road (128-328) regon (148-420). Eke (148-482) oda (148-556)	Southwest tof the all in T.10 S., R. 1W. ng 20 chains South
Northeast of the Wil of the So thence Wes Except: 3	t and the East l. Mer. in Line outhwest corner 5°E. 8.75 ch.; t 16.56 chains 2 acres to Line .63 acres to S .25 acres to P .31 acres to C 6.99 acres to I	of the n County, of Sec. 1 thence S. to the pl n Co. for tate of Or eter Janit larence Rh Pete Janit	Northeast t and the Northeast t of Sec. 14, Oregon. ALSO: Beginni 2, T.10 S., R. 1W.; then 70°E. 10.00 ch.; thence ace of beginning. road (128-328) regon (148-420). Eke (148-482) oda (148-556)	Southwest tof the all in T.10 S., R. 1W. ng 20 chains South ce North 45.26 ch.; South 47.00 ch.;
Northeast of the Wil of the So thence Wes Except: 3	t and the East  1. Mer. in Line buthwest corner  5 E. 8.75 ch.;  t 16.56 chains  2 acres to Line  .63 acres to S  .25 acres to P  .31 acres to C  Character of soil	of the n County, of Sec. 1 thence S. to the pl n Co. for tate of Oreter Janit larence Rh Pete Janit	Northeast t of Sec. 14, Oregon. ALSO: Beginning, T.10 S., R. 1W.; then 70°E. 10.00 ch.; thence ace of beginning. road (128-328) regon (148-420) regon (148-482) oda (148-556) zke (159-434)	Southwest t of the all in T.10 S., R. 1W. ng 20 chains South ce North 45.26 ch.; South 47.00 ch.;
Northeast of the Wil of the So thence N.5 thence Wes Except: 3	t and the East  1. Mer. in Line buthwest corner  5°E. 8.75 ch.;  t 16.56 chains  2 acres to Line  .63 acres to S  .25 acres to P  .31 acres to C  6.99 acres to I  Character of soil  Kind of crops raising Purposes—	ised fora	Northeast t of Sec. 14, Oregon. ALSO: Beginni. 2, T.10 S., R. 1W.; then 70°E. 10.00 ch.; thence ace of beginning. road (128-328) regon (148-420) regon (148-482) oda (148-556) regon (159-434)	Southwest t of the all in T.10 S., R. 1W. ng 20 chains South ce North 45.26 ch.; South 47.00 ch.;
Northeast of the Wil of the So thence Wes Except: 3  (a) (b) Power or Min 9. (a)	t and the East  1. Mer. in Line Suthwest corner 5 E. 8.75 ch.;  t 16.56 chains 2 acres to Line .63 acres to S .25 acres to P .31 acres to C  Character of soil  Kind of crops raising Purposes— Total amount of f	ised fora	Northeast t and the Northeast t of Sec. 14, Oregon. ALSO: Beginni. 2, T.10 S., R. 1W.; then 70°E. 10.00 ch.; thence ace of beginning. road (128-328) egon (148-420). zke (148-482) oda (148-556). zke (159-434)	Southwest t of the all in T.10 S., R. 1W. ng 20 chains South ce North 45.26 ch.; South 47.00 ch.;  theoretical horsepower.
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Northeast of the Wil of the So thence Wes Except: 3  (a)  (b)  (b)  Power or Min  9. (a)  (b)  (c)  (d)	t and the East  1. Mer. in Line buthwest corner 5 E. 8.75 ch.;  t 16.56 chains 2 acres to Line .63 acres to S .25 acres to P .31 acres to C 6.99 acres to I  Character of soil  Kind of crops rating Purposes— Total amount of f  Quantity of wate  Total fall to be ut  The nature of the	ised fora	Northeast t of Sec. 14, Oregon. ALSO: Beginni 2, T.10 S., R. 18, then 70°E. 10.00 ch.; thence ace of beginning. road (128-328) egon (148-420) exter (148-482) oda (148-556) zker (159-434)  cam developed  I for power  (Head) means of which the power is	Southwest t of the all in T.10 S., R. 1W. ng 20 chains South ce North 45.26 ch.; South 47.00 ch.;  South 47.00 ch.;  theoretical horsepowersec. sec. ft.
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Northeast of the Wil of the So thence Wes Except: 3  (a) (  (b) A  Power or Min  9. (a)  (b)  (c)  (d)	t and the East  1. Mer. in Line buthwest corner  5 E. 8.75 ch.;  t 16.56 chains  2 acres to Line  .63 acres to S  .25 acres to P  .31 acres to C  6.99 acres to I  Character of soil  Kind of crops rating Purposes—  Total amount of f  Quantity of wate  Total fall to be ut  The nature of the  Such works to be	ised fora	Northeast t of Sec. 14, Oregon. ALSO: Beginni 2, T.10 S., R. 1W.; then 70 E. 10.00 ch.; thence ace of beginning. road (128-328) regon (148-420) zke (148-482) oda (148-556) zke (159-434)  oam  developed  for power  (Head)  neans of which the power is	Southwest t of the all in T.10 S., R. 1W. ng 20 chains South ce North 45.26 ch.; South 47.00 ch.;  South 47.00 ch.;  theoretical horsepowersec. sec. ft.
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N. 1 S. .

micipal or Domestic Structure		2275
10. (c) To public terms it		
		a ·
(b) If for dimensions after	minutes of families to be suppli	<b>*</b>
	# (June 20 12, 12, 13, 187 19 18 48 48 48 48 48 48 48 48 48 48 48 48 48	is
11. Estimated cost of proposed	norte e 2300.00	က သ
	n on or before Nov. 12, 199	31.
13. Construction work will be co	empleted on or before October	· 1, 1920
14. The water will be completely	applied to the proposed use on o	r before October 1, 1956
		• 4 • 0
	E. L. and Las	rat Belge
	E. I. and Las	L Bilisen
Remarks:		
110/190/ 100,		***************************************
	***************************************	
		***************************************
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		••••••••••••
TATE OF OREGON		
County of Marion,		Q
	mined the foregoing application,	together with the accompan
2 mis to to certify man I made exa		•
ب حالة بسيدم من أميين المدام أميين عام		
ig maps and data, and return the so		
••	us application must be returned to	

STATE ENGINEER

STATE OF OREGON,

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:

The right herein granted is limited to the amount of water which can be applied to beneficial					
use and shall not exceed 0.375 cubic feet per second measured at the point of diversion from					
the stream, or its equivalent in case of rotation with other water users, from M111 Crock					
The use to which this water is to be applied is <u>irrigation</u>					
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during					
the irrigation season of each year;					
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.					
The priority date of this permit is November 16, 1953					
Actual construction work shall begin on or beforeApril 30, 1955 and shall					
thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 19 56.					
Complete application of the water to the proposed use shall be made on or before October 1. 19.57					
WITNESS my hand this 30th day of April , 19 54.  STATE ENGINEER -					

This instrument was first received in the on the 16th day of Nowember office of the State Engineer at Salem, Oregon. TO APPROPRIATE THE WATERS OF THE ST Permits on page 2275 1953, at 6'00 o'clock A. April 30, 1954 Recorded in book No. 58. PERMIT

Return to applicant:

Approved:

State Printing 66097

Drainage Basin No. 2

CHAS. E. STRICKLIN STATE ENGINEER

Cail 15.00

8 Application No. 28.26 Permit No. 227