## STATE ENGINEER

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

I, Leadie E, and Lattie E, Change	
Star Rt. 1 Pex 231 Legenh	pp-resent,
Oragon	,
	make application for a permit to appropriate the
following described public waters of the State of Oregon	, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place	ce of incorporation
1. The source of the proposed appropriation is	> Unriamed springs (Name of stream)
, a tributary	of unnamed stream tributary of Reaver C
2. The amount of water which the applicant intend	is to apply to beneficial use is4375
cubic feet per second. From 5 unmaned spring sand s	
(If water is to be used from	n more than one source, give quantity from each)
**3. The use to which the water is to be applied is	Tirrigation (Brigation, power, mining, menufacturing, demostic supplies, etc.)
4. The point of diversion is located ft.	15 chains
	(N. or S.) (E. or W.)
corner of SW2 of S. 2h, T. 11 S., R. 1 W. (Section of	e subdivision)
Locations of springs: Ties from SE corner	of Swa of Sec. 24 -
No. 1 - N 30 W 7 chai	ns No. 2 - N. 8° W 7½ chains
	sine No. 4 - N. 190 N $8\frac{1}{2}$ chains
(If preferable, give distance and be	aring to section corner)
No. 5 - N. 22° W. 7\frac{1}{2}	chains
	of Sec. 24, , Tp. 11 3. (Ners)
R. 1 W , W. M., in the county of Linn mair nine line	
5. The main pipe line (Main ditch, canal or pipe line)	to be 520 feet
in length, terminating in the SEA of SWA (Smallest legal subdivision)	of Sec. 24. , Tp. 33.3
	hown throughout on the accompanying map.
(E. or W.)	nown invoughout on the accompanying map.
DESCRIPTION O	F WORKS
Diversion Works—	220
6. (a) Height of dam feet, lengt	
150 feet; material to be used and character of	of construction Packed clay
rock and brush, timber crib, etc., wasteway over or around dam;	÷9 .
(b) Description of headgate	
(Timb	er, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description	
5 H. P. electric meter. Will plan to ese	20 five-gallen sprinklers.
(Size and type of engine or motor to be used, to	otal head water is to be lifted, etc.)

1. (a) Give dimensions of each point of essal where materially changed in size, stating miles headquite. At headquite, width on top (at water line)	Canal System or 7. (a) Git		oudl point c	of canal where materially cha	naed in size etatina mila-
thousemant parts (depth of water feet; grade feet fall per thousemant parts with one bottom feet; width on top (at water line)  feet; width one bottom feet; depth of water feet; depth of water feet; depth of parts feet per one thousemant feet.  (c) Length of pipe, feet fall per one thousemant feet.  (c) Length of pipe, feet fall per one thousemant feet.  (c) Length of pipe, feet fall per one thousemant feet.  (c) Length of pipe, feet fall per one thousemant feet.  (d) Length of pipe, feet fall per one thousemant feet.  (e) Length of pipe, feet fall per one thousemant feet.  (f) Length of pipe, feet fall per one thousemant feet.  (g) Length of pipe, feet fall per one thousemant feet.  (g) Length of pipe, feet fall per one thousemant feet.  (g) Length of pipe, feet fall per one thousemant feet.  (g) Length of pipe, feet fall per one thousemant feet.  (g) Length of pipe, feet fall per one thousemant feet.  (g) Length of pipe, feet fall per one thousemant feet.  (g) Length of pipe, feet fall per one thousemant feet.  (g) Length of pipe, feet fall per one thousemant feet.  (g) Length of pipe, feet feet feet feet feet feet feet fe	heedgate. At hes	dgate: width on	top (at mate	Berger	fact with
(a) Character of soil  (b) Kind of crops raised  (c) Character of soil  (d) Character of soil  (e) Character of soil  (f) Character of soil  (e) Character of soil  (f) Character of soil  (g) Character of soil  (h) Character of so		feet: death of w			jeet; wath on bo
feet; which as bottom feet; depth of water grade feet; feet; depth of water feet; feet; depth of pipe, feet; size at intake, h in; size at 520 ffrom intake h in; size at 520 ffrom intake h in; size at 520 ffrom intake and place of use. 20 ft. Is grade uniform? The feet finished cap see. ft.  8. Location of area to be irrigated, or place of use (Soe below)  11 S 1 W 24 SE2 of SE2 13.5  11 S 1 W 24 SE2 of SE2 13.5  11 S 1 W 24 SE2 of SE2 13.5  10 SE2 OF SE2 21.5  11 S 1 W 24 SE2 of SE2 11 SE3.0  11 S 1 W 24 SE2 of SE2 11 SE3.0  11 S 1 W 24 SE2 of SE2 11 SE3.0  12 SE3 of SE2 11 SE3.0  13 SE3.0  14 SE3 of SE2 11 SE3.0  15 SE3 of SE2 11 SE3.0  16 SE3 of SE2 12.5  17 SE3 of SE2 12.5  18 SE3 of SE2 12.5  19 SE3 of SE2 12.5  10 SE3 of SE2 12.5  10 SE3 of SE2 12.5  11 S 1 W 24 SE2 of SE2 12.5  11 S 1 W 24 SE2 of SE2 12.5  12 SE3 of SE2 12.5  13 SE3.0  14 SE3 of SE2 12.5  15 SE3 of SE2 12.5  16 SE3 of SE2 12.5  17 SE3 of SE2 12.5  18 SE3 of SE2 12.5  19 SE3 of SE2 12.5  10 SE3 of SE2 12.5  11 S 1 W 24 SE2 of SE2 12.5  12 SE3 of SE2 12.5  13 SE3 of SE2 12.5  14 SE3 of SE2 12.5  15 SE3 of SE2 12.5  16 SE3 of SE2 12.5  17 SE3 of SE2 12.5  18 SE3 of SE2 12.5  19 SE3 of SE2 12.5  10 SE3 of SE2 12.5  11 S 1 W 24 SE2 of SE2 12.5  12 SE3 of SE2 12.5  13 SE3 of SE2 12.5  14 SE3 of SE2 12.5  15 SE3 of SE2 12.5  16 SE3 of SE2 12.5  17 SE3 of SE2 12.5  18 SE3 of SE2 12.5  19 SE3 of SE2 12.5  10 SE3 of SE2 12.5  11 S 1 W 24 SE2 of SE2 12.5  12 SE3 of SE2 12.5  13 SE3 of SE2 12.5  14 SE3 of SE2 12.5  15 SE3 of SE2 12.5  16 SE3 of SE2 12.5  16 SE3 of SE2 12.5  17 SE3 of SE2 12.5  18 SE3 of SE2 12.5  18 SE3 of SE2 12.5  19 SE3 of SE2 12.5  19 SE3 of SE2 12.5  10 S	thousand feet. (b) At			Jeel, grade	feet fall pe
from intake in in; size at 520  from intake in in; size at place of use 3 in; difference in elevation bet intake and place of use 20 ft. Is grade uniform? Fes Estimated cap 3 sec. ft.  8. Location of area to be irrigated, or place of use (See bellow)  11 S 1 W 24 SE2 of SW2 21.5  11 S 1 W 24 SW2 of SW2 21.5  11 S 1 W 24 SW2 of SW2 21.5  12 SW2 of SW2 21.5  35.0  Alken and Clympic silty clay  (b) Kind of crops raised Forago, orchard and vegetables  Power or Mining Purposes—  9. (a) Total amount of power to be developed theorem sec. ft.  (c) Total fall to be utilized (Mass)  (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Creal modulusion)  (e) Such works to be located in (Creal modulusion)  (veso No. (Veso No. (Veso No.)		dune until	muna jiom	nenagase: width on top (at wo	iter line)
(c) Length of pape,					water
from totake		. The first of the result of	- 17 g - 1		
intake and place of use, 20 ft. Is grade uniform? Yes Estimated cap.  3 sec. ft.  8. Location of area to be irrigated, or place of use (See below)  **Township hore we was an interest to be irrigated, or place of use (See below)  **Township hore we was an interest to be irrigated, or place of use (See below)  **Township hore we was an interest to be irrigated, or place of use (See below)  **Township hore we was an interest to be irrigated, or place of use (See below)  **Township hore we was an interest to be irrigated, or place of use (See below)  **It S	(c) Lengu	of pape,		; size at intake, h	in.; size at 520
Sec. ff.  8. Location of area to be irrigated, or place of use (See below)  11 S 1 W 24 SE2 of SW2 13.5  11 S 1 W 24 SW2 of SW2 21.5  35.0  (If more upon resulted, attack separate above)  (a) Character of soil Alkem and Clympic silty clay  (b) Kind of crops raised Forage, orchard and vegetables  Power of Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized for the works by means of which the power is to be developed  (d) The nature of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the works by means of which the power is to be developed for the control of the control of the control of the control of the	Jrom make		size at place	of use	lifference in elevation bet
8. Locations of area to be irrigated, or place of use (See ball on )  Throwaddy (See ball on )  11 8 1 W 24 SE2 of SW2 13.5  11 8 1 W 24 SW2 of SW2 21.5  35.0  (a) Character of soil Alkem and Olympic silty clay  (b) Kind of crops raised Forage, orchard and vagetables  9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal substitution) (Vesco No.)  (7) Is water to be returned to any stream? (Vesco No.)			9 ft.	ls grade uniform?	8 Estimated cape
The probable North or the sound Williams Invitation Section Fourth of the Williams Invitation Section Williams Invitation Section Williams Invitation Invi			ricated or a	dans of (See hel ow	
11.5  1. W  24  SEZ of SEZ  13.5  11.5  11.5  1. SEZ of SEZ  21.5  35.0  (a) SEZ of SEZ  21.5  35.0  (b) SEZ of SEZ  21.5  35.0  (c) Character of soil  Alken and Olympic silty clay  (b) Kind of crops raised  Forage, orchard and vegetables  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (c) Such works to be located in  (c) Such works to be located in  (c) Such works to be returned to any stream?  (Veso No.)				nace of use	
(a) Character of soil  Alken and Clympic silty clay  (b) Kind of crops raised  FORAGE, or chard and vegetables  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (f) Is water to be returned to any stream?  (YMON NO E)  (YMON NO E)  (13.5  21.5  35.0  21.5  35.0  (Hone)  (a) Character of Soil  Alken and Clympic silty clay  (b) Claracter of soil  (Items)  (Character of soil  (Items)	North or South	2. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigate
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (f) Is water to be returned to any stream?  (Yes of No.)  (1) Swater to be returned to any stream?  (Yes of No.)  (1) Is water to be returned to any stream?  (Yes of No.)  (1) Is water to be returned to any stream?  (Yes of No.)  (1) Is water to be returned to any stream?  (Yes of No.)	***	1 🔻	24	SET of SWT	13.5
(If more space required, attach separate shoot)  (a) Character of soil Alkem and Clympic silty clay  (b) Kind of crops raised Forage, orchard and vegetables  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (P. Such works to be located in (Legal subdivision))  (e) Such works to be located in (Legal subdivision) of Sec.  (f) Is water to be returned to any stream? (Yes of No.)	11.5	17	214	SW2 of SW2	21.5
(a) Character of soil Aiken and Olympic silty clay  (b) Kind of crops raised Forage, orchard and vegetables  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (p) (Legal subdivision)  (f) Is water to be returned to any stream?  (Yes or No)			_		35.0
(a) Character of soil Aiken and Olympic silty clay  (b) Kind of crops raised Forage, orchard and vegetables  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (f) Is water to be returned to any stream?  (Yes or No)				2	
(a) Character of soil Aiken and Olympic silty clay  (b) Kind of crops raised Forage, orchard and vegetables  Power or Mining Purposes  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal subdivision) of Sec.  (f) Is water to be returned to any stream? (Yes or No)			• •		
(a) Character of soil Aiken and Olympic silty clay  (b) Kind of crops raised Forage, orchard and vegetables  Power or Mining Purposes  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal subdivision) of Sec.  (f) Is water to be returned to any stream? (Yes or No)					
(a) Character of soil Aiken and Olympic silty clay  (b) Kind of crops raised Forage, orchard and vegetables  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (f) Less with the power is to be developed for Sec.  (g) Such works to be located in feet.  (h) Such works to be located in feet.  (h) W. M. (hors, Row, W. M. (hors, W. M.)  (f) Is water to be returned to any stream?					
(a) Character of soil Aiken and Olympic silty clay  (b) Kind of crops raised Forage, orchard and vegetables  Power or Mining Purposes  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal subdivision) of Sec.  (f) Is water to be returned to any stream? (Yes or No)			•.		
(a) Character of soil Aiken and Olympic silty clay  (b) Kind of crops raised Forage, orchard and vegetables  Power or Mining Purposes  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal subdivision) of Sec.  (f) Is water to be returned to any stream? (Yes or No)					
(a) Character of soil Aiken and Olympic silty clay  (b) Kind of crops raised Forage, orchard and vegetables  Power or Mining Purposes  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal subdivision) of Sec.  (f) Is water to be returned to any stream? (Yes or No)					
(a) Character of soil Aiken and Olympic silty clay  (b) Kind of crops raised Forage, orchard and vegetables  Power or Mining Purposes  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal subdivision) of Sec.  (f) Is water to be returned to any stream? (Yes or No)		1.			
(a) Character of soil Aiken and Olympic silty clay  (b) Kind of crops raised Forage, orchard and vegetables  Power or Mining Purposes  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal subdivision) of Sec.  (f) Is water to be returned to any stream? (Yes or No)			·		
(b) Kind of crops raised Porage, orchard and vegetables  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (f) Is water to be returned to any stream?  (Yes or No)					
9. (a) Total amount of power to be developed					
9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in feet.  (legal subdivision) of Sec.  (f) Is water to be returned to any stream?  (Yes or No)			Forage	, orchard and vegetable	5
(b) Quantity of water to be used for powersec. ft.  (c) Total fall to be utilized			er to he dev	alonad	•
(c) Total fall to be utilized					
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in					c. ft.
(e) Such works to be located in (Legal mubdivision) of Sec.  (p. (No. N. or s.), (No. E. or W.)  (f) Is water to be returned to any stream? (Yes or No)	(d) The	materia e i d	ea	(Head)	•
(f) Is water to be returned to any stream?  (Yes or No)	(u) The	ngiure of the wo	rks by mear	is of which the power is to be	developed
(f) Is water to be returned to any stream?  (Yes or No)			······································		
(f) Is water to be returned to any stream?  (Yes or No)	(e) Such	works to be loce	ated in	(Legal subdivision)	of Sec.
	(No. N. or S.)	, R. (No E o	, W. M	1.	
	(f) Is we	ater to be return	ed to any st	ream?(Yes or No)	·

Musicipal or Domestic Supply—	26643
26. (a) To supply the city of	
graf on cottonated population of in 19	
(b) If for domestic use state number of families to be su	pplied
II. Retinated cost of proposed world, \$ 1000.00	
12. Construction work will begin on or before March 7. 19	
14. The water will be completely applied to the proposed use of	
Leslie &	O Fillit & Chil
ay feel	ic & Chancel
Remarks	
44 fra 1845 (1955)	
	1
•	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing applic	cation, together with the accompany
maps and data, and return the same for	
In order to retain its priority, this application must be retu-	rned to the State Engineer, with cor
tions on or before, 19	
WITNESS my hand this day of	, 19
•	,

By .....

## STATE OF OREGON, County of Merion

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 .. ... 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 five unnamed springs and Chaney's pond to be constructed under application No. R-33713, permit No. R- 2336 The use to which this water is to be applied is \_\_irrigation\_\_\_\_ 1/80th If for irrigation, this appropriation shall be limited to ...... second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 23 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under permit No. R- 2336 and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. March 10, 1960 The priority date of this permit is Actual construction work shall begin on or before May 13, 1961 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 🛸 Complete application of the water to the proposed use shall be made on or before October 1, 19 WITNESS my hand this .... 13th day of ...... TE ENGINEER This instrument was first received in the office of the State Engineer at Salem, Oregon,  $\omega$ APPROPRIATE THE PUBLIC WATERS OF THE STATE Permit No. **266 43** on the 10th day of MAICC page Application No. 337 Recorded in book No. 72 OREGON PERMIT LEWIS A. STANIE S. O O'clock Ŋ

Returned to applicant:

Approved:

60 at (

Q.

2

Basin No.

Drainage

Permits on page