## \*APPLICATION FOR PERMIT

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

or	107 S. W. Vermont, Portland, Oregon,	
State of Qres	(Malling address)  On, do hereby make application for a permit to appropriate the	
following describ	ed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS	
If the applicant is a corporation, give date and place of incorporation pone		
	rce of the proposed appropriation is Fanno Creek (Name of stream) , a tributary of Tualatin River	
	ount of water which the applicant intends to apply to beneficial use is U.025	
cubic feet per seco	nd. (If water is to be used from more than one source, give quantity from each)	
**3. The use i	to which the water is to be applied is irrigating two acres (Irrigation, power, mining, manufacturing, domestic supplies, etc.)	
4. The poin	at of diversion is located ft. and ft. from the (N. or S.)	
corner of <del>201</del>	(Section or subdivision)	
Riffy Willy West	rington County, Ovegen, sunning thouse north to Fenne Greek; thence	
	cast on the south line of ay property, to the place of beginning.  (If preferable give distance and bearing to section corner)	
180 St. $N_{\bullet}$ and being within the $R_{\bullet}$ west $A_{\bullet}$ , $B_{\bullet}$	sest on the south line of my property, to the place of beginning.	
180 St. N. and	(If preferable, give distance and bearing to section corner)  6.630 ft. W. from St. corner of Sec. 13, T. 1 N., 2 L.W., W.M.  (If there is more than one point o. diversion, each must be described. Use separate sheet if necessar))  S. E. t of the S. W. t of Sec. 13 Tr. 1 south  (Give smallest legal subdivision)  (N. cr S.)	
being within the  R. • west , II  (E. or W.)  5. The	(If preferable give distance and bearing to section corner)  S. 630 ft. W. from St. corner of Sec. 13, T. 1 M., B. 1 M., W. (If there is more than one point o. diversion, each must be described. Use separate sheet if necessar;)  S. E. t of the S. W. t of Sec. 13 , Tr. 1 south (Give smallest legal subdivision)  M., in the county of W. Shington  pipe line to be 500 feet (Main ditch, canal or pipe line) moveable (Miles or feet)  ating in the the pipe line is to be of Sec. Tr.	
180 It. N. and being within the R. west 11 (E. or W.) 5. The in length, termina R.	(If preferable give distance and bearing to section corner)  C30 ft. W. from St. corner of Sec. 13, T. 1 M., B. 1 W., W. (If there is more than one point o. diversion, each must be described. Use separate sheet if necessary)  S. E. t of the S. W. t of Sec. 13 , Tr. 1 south  (Give smallest legal subdivision)  M., in the county of W. Shington  pipe line to be 500 feet  (Main ditch, canal or pipe line) moveable (Miles or feet)	
180 It. H. and being within the R. west H. (E. or W.) 5. The in length, termina	(If preferable, give distance and bearing to section corner)  S. 630. It.a. W. from St. corner of Sec. 13, T. 1 M., B. 1 W., W. W.  (If there is more than one point o. diversion, each must be described. Use separate sheet if necessary)  S. E. 1 of the S. W. 1 of Sec. 13 Tr. 1 south  (Give smallest legal subdivision)  M., in the country of W. shington  pipe line to be 500 feet  (Main ditch, canal or pipe line) moveable (Miles or feet)  Iting in the the pipe line is to be of Sec. Tr.  (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map	
180 It. H. and being within the R. west H. (E. or W.) 5. The hindength, termina R. (E. or W.)	(If preferable, give distance and bearing to section corner)  S. 630 ft. W. from St corner of Sec. 13, T. 1 M., D. 1 W., W. (If there is more than one point of diversion, each must be described. Use separate sheet if necessars)  S. F. 1 of the S. W. 1 of Sec. 13 of Sec. 14 of Sec. 15 of Sec. 16 of Sec. 17 of Sec. 17 of Sec. 17 of Sec. 18 o	
180 It. H. and being within the R. west H. (E. or W.) 5. The hin length, termina R. (E. or W.)	(If preferable, give distance and bearing to section corner)  S. 630 ft. W. from St corner of Sec. 13, T. 1 M., D. 1 W., W. (If there is more than one point of diversion, each must be described. Use separate sheet if necessars)  S. F. 1 of the S. W. 1 of Sec. 13 of Sec. 14 of Sec. 15 of Sec. 16 of Sec. 17 of Sec. 17 of Sec. 17 of Sec. 18 o	
being within the  R. west , H  (E. or W.)  5. The  in length, termina  R.  (E. or W.)  Diversion Works  6. (a) Heig	(If preferable, give distance and bearing to section corner)  S. 630 ft. W. from St corner of Sec. 13. T. 1 N., B. 1 W., W.M.  (If there is more than one point o. diversion, each must be described. Use separate sheet if necessary)  S. E. 1 of the S. W. 1 of Sec. 13 T. 1 N. (Give smallest legal subdivision)  M., in the country of W. shington  pipe line	
being within the  R. west , II  (E. or W.)  5. The  in length, termina  R.  (E. or W.)  Diversion Works  6. (a) Height	(If preferable, give distance and bearing to section corner)  2. 630. It. W. from St. corner of Sec. 13, T. 1 W., 2. 1 W., W. (If there is more than one point o. diversion, each must be described. Use separate sheet if necessars)  S. E. fof the S. W. for S. (If there is more than one point o. diversion, each must be described. Use separate sheet if necessars)  S. E. fof the S. W. for S. (If there is more than one point o. diversion, each must be described. Use separate sheet if necessars)  S. E. fof the S. W. for S. (If there is more than one point o. diversion)  Of Sec. 13	
being within the  R. west , II (E. or W.)  5. The  in length, termina  R. (E. or W.)  Diversion Works  6. (a) Height	(If preferable, give distance and bearing to section corner)  3. 630. It. W. from St. corner of Sec. 13, T. 1 M., 2. 1 M., M.M.  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  S. F. 1 of the S. W. 1 of Sec. 13 T. 1 M., M.M.  (Give smallest legal subdivision)  M., in the country of W. shington  pipe line to be 300 feet (Miles or feet)  (Miles or feet)  (Smallest legal subdivision)  (Smallest legal subdivision)  DESCRIPTION OF WORKS  (In of dam none feet, length on top feet, length at h. then feet; material to be used and character of construction (Length at h. then feet; material to be used and character of construction (Length at h. then feet; material to be used and character of construction (Length at h. then feet; material to be used and character of construction (Length at h. then feet; material to be used and character of construction (Length at h. then feet; material to be used and character of construction (Length at h. then feet; material to be used and character of construction (Length at h. then feet; material to be used and character of construction (Length at h. then feet; material to decrease (Length at h. then feet; material to be used and character of construction (Length at h. then feet; material to decrease (Length	
being within the  R. west , H  (E. or W.)  5. The  in length, termina  R.  (E. or W.)  Diversion Works  6. (a) Height intermina  cock and brush, timber with, early Pescrif	(If preferable, give distance and bearing to section corner)  S. 630. It. W. from St. corner of Sec. 13. T. 1 M. 2. 1 W. W.  (If there is more than one point o. diversion, each must be described. Use separate sheet if necessars)  S. F. 1 of the S. W. 1 of Sec. 13 Tp. 1 south  (Give smallest legal subdivision)  M., in the country of W. smington  pipe line to be 500 feet  (Main ditch, canal or pipe line) moveable (Miles or feet)  ating in the the pipe line is to be of Sec. , Tp.  (Smallest legal subdivision)  DESCRIPTION OF WORKS  (If the fidam none feet, length on top feet, length at b. tt. no feet; material to be used and character of construction  (Inster, concrete, etc., number and size of openings)	

<sup>&</sup>quot;A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for points to appropriate water for the generation of electricity, with the exception of municipal too, must be made to the Holle composition. Extrem of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Origin. 5.51. 4M.

23357Canal System or Pipe Line  $ilde{r}_{i}$  (a) Give dimensions at each point of canalwhere materially changed in size, stating miles feet; width on bottom from headgate. At headgate; width on top (at water line) feet fall for one feet; depth of water ject; grade thousand feet. A(b) Aimiles from head gate, width on top (at water line) feet; width on bottom feet; depth of water ject; grade feet fall per one thousand feet. in.; size at ft.; size at intake, . *!t.* (c) Length of pipe, in.; size at place of use ...... in.; difference in elevation between from intake Estimated caps by, intake and place of use. ft. Is grade uniform? scc.ft. 8. Location of area to be irrigated, or place of use ...... Number Acres To Be Irrigated Forty-acre Tract 1 11 .....**.....** B inning at an iron pipe on the south line of Section 13, T 1 S. R L W. Will. Mer. Willington County, Oregon, which iron pipe bears N. 890 18' west 506.2 feet on the south line of said Section 13,; thence N. 00 42' east 232.6 feet to an iron pipe on the left bank of Fanno Creek; thence continuing N. 00 421 east 10 feet to a point in the center of said Fanno Creek; thence down stream in the center of the main channel said Fanno Crock with its meanderings thereof S. 690 401 west 155.5 feet north 630 301 west 150 feet and south 450 451 west 500 feet to a point from which an iron on the right bank of said Crock bears north 800 181 west 15 feet; thence leaving the center of said C wek and running thence north 89? 18' west parallel with and 40 feet north of the south line of said Section 15 a distance of 284.4 feet to an iron pipe on the easterly line of County Road No. 1597; thence south 240 25' east along said easterly line 44.2 feet to an iron pipe on the south line of said section 15; thence south 890 | east along said Sectionline 751.9 feet to the place of beginning, reserving 20 feet along section line for County Road right-of-way. sandy loam (a) Character of soil the Kind of crops raised vegitables and a few berries Power or Mining Purposes theoretical horses wer. 9. (a) Total amount of power to be developed. none th, Quantity of water to be used for power none jeet. (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed S.E. 1 of S.W.1 of Sec. 121. Such works to be located in M. M.  $T_{\mathcal{D}}$ . if it Is water to be returned to any stream? no (g) If so, name stream and locate point of return

(R, K, K, S) (R, E, W) (W, M, M)

 $T_{f}$ .

, Sec.

the The use to relich power is to be applied is

(i) The nature of the mines to be served

10. (a) To supply the city of	
County, having	a present population of
and an estimated population of	in 19
(b) If for domestic use state num	sber of families to be supplied Done
(Answer quest	ent 11, 12, 13, and 14 in all esses)
- 11. Estimated cost of proposed works	, \$ about 750.00
12. Construction work will begin on	or before is in at this time
13. Construction work will be comple	ted on or before
14. The water will be completely appl	
season of raising crop	
e vo	Leurs Palls: (Signature d'applicant) Lillian altruan.
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 accompany-
ing maps and data, and return the same for	
In order to retain its priority, this appli	ication must be returned to the State Engineer, with cor-
rections on or before	

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. 0.025 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 ... Ranno Creak The use to which this water is to be applied is <u>1rrigation</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 23 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 December 31, 1954 Actual construction work shall begin on or before 120, 1956 thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1957. Complete application of the water to the proposed use shall be made on or before October 1. *19* 58 . WITNESS my hand this 20th day of May STATE ENGINEER Application No. 23 Permit No. 2.3.36 TO APPROPRIATE TI WATERS OF THE OF OREGO This instrument was firs office of the State Engineer a on the 31st day of De 1954, at & C.C. o'clock ... Recorded in book No. 6 Permits on page ......... LEMIS A. STANI Drainage Basin No. May 20, 1955

Return to applicant:

Approved:

Feer pair "