APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| I, Clarence E. and Elsie E. Cox (Name of applicant) |
|--|
| of Rt. 2. Box 1811, Albany , county of Linn , |
| state of Oregon , do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS: |
| If the applicant is a corporation, give date and place of incorporation |
| the state of the s |
| 1. Give name of nearest stream to which the well, tunnel or other source of water development is |
| situated Mill Creek (Name of stream) |
| tributary of South Santiam River |
| 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute. |
| 3. The use to which the water is to be applied is Irrigation |
| S. 84° 45° E. 2210 feet 4. The well or other source is located ft. and ft. from the SW |
| corner of The Lewis Cox D.L.C. Lik in T. 10 S. R. 2 W. W.M. in Linn Co. Oregon (Section or subdivision) |
| (If preferable, give distance and bearing to section corner) |
| being within the SE_4^1 of NN_4^1 of SE_4^2 of NR_4^2 of SE_5^2 of SE_6^2 . |
| W. M., in the county of Linn |
| 5. The pipe line to be 700 feet |
| in length, terminating in the SE4 of NW4 of Sec. 32 Twp. 10 S |
| R. 2 W. W. M., the proposed locution being shown throughout on the accompanying map. |
| 6. The name of the well or other works is Cox No. 1 |
| DESCRIPTION OF WORKS |
| 7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described. |
| |
| |
| 8. The development will consist ofone_pump well |
| 8. The development will consist of one pump well five number of wells tunnels etc.) diameter of 10 inches and an estimated depth of 25 feet. It is estimated that 25 |

CANAL SYSTEM OR PIPE LINE-

| 9. (a) Give dimensions at each | point of canal wh | iere materially ch | anged in size, statin | ig miles from |
|---------------------------------------|-------------------|--------------------|-----------------------|----------------|
| headgate. At headgate: width on top (| at water line) | | feet; wid | th on bottom |
| feet; depth of water | | feet; grade | fee | t fall per one |
| thousand feet. | | | | |
| (b) At miles | from headgate: w | idth on top (at wo | iter line) | |
| feet; width on bot | tom | feet; depth of | water. | feet: |
| grade feet fall per | one thousand feet | | | |
| (c) Length of pipe. 700 | ft.; size at | intake, L | in.; in size at | 700 ft. |
| from intake 4 in.; size | at place of use | . 3 in. | ; difference in eleve | ation between |
| intake and place of use, 10 | ft. Is grad | e uniform? 📉 🍞 🤨 | S Estim | ated capacity. |
| •7 sec. ft. | | | | |
| 10. If pumps are to be used, giv | e size and type 2 | Berkeley or | Pacific Centrif | igal. |
| | | | | |
| Give horsepower and type of m | otor or engine to | be used 10 or | 15 H. P. electr | ric |

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development well is a proximately 1190 feet from the nearest point on Mill Creek. The stream bed is approximately 11 feet lower than the ground surface at the well site.

12. Location of area to be irrigated, or place of use (See below)

| Township N or S | Range E or W of Willamette Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigated |
|--------------------|-------------------------------------|---------|-------------------------|------------------------------|
| 30 S. | 2 V: | 32 | NEA of NWA _ | 4.5 |
| 1.5 | 2 W. | 32 | $SE_4^2 \circ f NW_4^2$ | 23.8 |
| | | | | 28.3 |
| | 1 | | | |
| | | | | : • |
| | | | | ; 1 1 4 |
| | | | | 1 |
| | : | | | |
| | : | | | - |
| | ! : | | | |
| | • | | - | † † |
| | • | i i | | |

Claracter of soil

Kind of crops raised

| MUNICIPAL SUPPLY— | | |
|---|--|--|
| 13. To supply the city of | | |
| in | | · · · · · · · · · · · · · · · · · · · |
| and an estimated population of | | |
| 14. Estimated cost of proposed | | - |
| 15. Construction work will begin | | |
| 16. Construction work will be co | ompleted on or before May 5. | 1958 |
| 17. The water will be completed | ly applied to the proposed use | on or before May 5,1959 |
| | | ing water supply, identify any appli- ropriate water, made or held by the |
| applicant. | | |
| | | |
| Para anthon | Janua. | (Signature of applicant) |
| Remarks: | | |
| · · · · · · · · · · · · · · · · · · · | ······································ | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| · | | |
| | | |
| | | |
| STATE OF OREGON. $\int_{\text{County of Marion}} ss.$ | | |
| , | ramined the foregoing applica | tion, together with the accompanying |
| maps and data, and return the same fo | | tion, together a sin the accompanying |
| | | |
| | | |
| | | |
| | | |
| | | ied to the State Engineer, with correc- |
| tom, on or before | . 19 | |
| WITNESS my hand this | day of | . 19 |

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 ri | ght he | rein grant | ed is li | mited | i to ti | he amo | ount of u | v ater wi | ich ca | ın be | appli | ed to b | enefic | ial use | and | |
|------------------------|--|--|---|---|--|--|--|---|--|---|---------------------------------|--|----------------------------------|--------------------------------------|-------------|--------------------|-------------------|
| | l not exc | | 0.35 | | • | • | | ond meas | | • | | | | | | | |
| sour | ce of app | propri | ation, or its | s equiv | alent | in ca | se of r | otation 1 | vith oth | er wat | er us | ers, fi | rom Ç | OX We | JT NO |) • <u>1</u> , | |
| | | | | | | | | | ••••• | | | | | • • • • • • • • | | | |
| | The u | se to i | vhich this | water | is to | be ap | plied i | is | irr | igati | on | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | If for | i rri gat | tion, this ap | ppropr | iatior | ı shal | l be li1 | mited to | 1/3 | 80th | | of on | e cubi | c foot | per se | cond | |
| or it | s equiva | ilent f | or each act | re irrig | gated | and : | shall b | e furthe | r limite | d to a | diver | sion o | f not t | o exce | ed 2½ | | |
| acre | feet per | r acre | for each a | icte irr | igate | d dui | ring th | ie irrigat | tion seas | son of | each | year. | ; | | | | |
| | | | | | | | ····· | | | | | | | | | | |
| | | | | | | | | •••• | | | | | . . | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | •••• | | | | | |
| | | | | | | | | | | | | | | | | | |
| and | shall be | subje | ect to such | reason | able | rotat | ion sy: | stem as 1 | may be | ordere | d by | the p | roper | state o | fficer. | | |
| line | works s. The v. adequa The p Actua reafter t Comp the | hall in corks ate to riority all consolete a problete a remaind shall be sh | iall be case iclude property constructed determine y date of the truction we secuted we pplication it tee shall keep my hand to | per cap d shall water his per cork sh ith rec of the all ir | pping lincleleve mit is all be usona wate | and oude a left effective segments of the desired to the segments of the segme | contro in air vation on or t iligeno the pro | l valve t line and in the u Ma pefore ce and b poosed us intain | pressur vell at a y 8. 1 Va e comp se shall a weir e amou | nt the se gaught time 956 y 23, heted to made, met | wast ge or es. 195 on or de on | e of san acceptance or be or | ground re Oct fore O | i wate ort for tober 1 october suits | and 1. 19 5 | shall 7 be neasu | ring |
| Application No. G. 364 | Percent No. Gr | PERMIT | TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON | This instrument was first received in the | office of the State Engineer at Salem, Oregon, | on the L' day of Link | 19. c. at ' · · o'clock . ? M. | Returned to applicant: | | Approved: | May 23, 1956 | Recorded in book No. 1. of | Ground Water Permits on page 228 | LEWIS A. STANLEY | 2 9 / 6 | | Gree Laid # 15.00 |

Tree fair # 10.00