AUG 19 1955 DETATE ENGINEER

*APPLICATION FOR PERMIT

To Apprepriate the Public Waters of the State of Oregon

OT	Route 2. Box 6	(Masso of a (1 – A	Jacksonv	1116
O	(Malling addrses)			
				a permit to appropriate the
following d	escribed public waters	of the State of O	regon, SUBJECT T	O EXISTING RIGHTS:
If the	applicant is a corporat	tion, give date and j	place of incorporatio	on .
1. Th	e source of the propos		Annlesat (Name v of Rogue	of stream)
2. Th	e amount of water wh	sich the applicant is	ntends to apply to be	eneficial use is Section 19.5.
ubic feet pe				
**3. Th	e use to which the wate	(If water is to be used from	n more than one source, give qua-	ntity from each)
	on.	is in to be applied is	(Irrigation, power, mining, ma	inufacturing, domestic supplies, etc.)
	e point of diversion is		$\frac{N}{N}$ and $\frac{N-1}{2}$ f	t. E or Wa from the 30
corner of	Section 8		subdivision)	
<u></u>	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
				•
		referable, give distance and bea	iring to section corner)	· · · · · · · · · · · · · · · · · · ·
······································	(If p	referable, give distance and bea	described. Use separate sheet if	necessary)
	(It there is more than one p 1 the SHA SW4 (Give smalle)	referable, give distance and bea	described. Use separate sheet if	necessars) $Tp. \qquad \mathbb{S}$
	(If p	referable, give distance and bea	described. Use separate sheet if	Tp. Sers)
(E. or W.)	(It there is more than one p 1 the SNA SWA (Give smalle) , II. M., in the count	referable, give distance and bea	described. Use separate sheet if $of~Sec.~~ \mathcal{E}$	$(Tf, \cdots, \mathcal{F}, \mathcal{S}, \cdots, \mathcal{S})$
₹. ₹• (É. or W.) 5. Th	(If positive is more than one positive Size SW., (Give smaller, IV. M., in the count	referable, give distance and bea point of diversion, each must be st legal subdivision) ty of Jackson calling ch, canal or pipe line)	described. Use separate sheet if: of Sec. & to be	(Miles or feet)
R. Z (É. or W.) 5. Th n longth, to	(It there is more than one p I the SNA SNA (Give smalle) , IV. M., in the count (Main die rminating in the	referable, give distance and bear point of diversion, each must be st legal subdivision) Ty of Jackson Ch, canal or pipe line) (Smallest legal subdivision)	described. Use separate sheet if of Sec. &	(Miles or feet) (Norse)
R. Z. (É. or W.) 5. The n longth, to	(It there is more than one pointhe SM2 SW4 (Give smaller), IV. M., in the country (Main discountating in the Main discountating in the Main discountation), IV. M., the prop	referable, give distance and bea point of diversion, each must be st legal subdivision) ty of Jackson paline ch, canal or pipe line) (Smallest legal subdivision) osed location being	described. Use separate sheet if of Sec. E to be of Sec. shown throughout of	(Miles or feet)
R. Z (É. or W.) 5. Th n length, te R. 3. û (E. or W.)	(It there is more than one pointhe SNA SNA (Give smaller). IV. M., in the country (Main disconninating in the Main disconninating	referable, give distance and bear point of diversion, each must be st legal subdivision) Ty of Jackson Ch, canal or pipe line) (Smallest legal subdivision)	described. Use separate sheet if of Sec. E to be of Sec. shown throughout of	(Miles or feet) (Norse)
C. Z	(It there is more than one pointhe SM2 SW4 (Give smaller, IV. M., in the country (Main disconnicating in the Main disconnication (Main disconnication) (M	referable, give distance and bea point of diversion, each must be st legal subdivision) ty of Jackson paline ch, canal or pipe line) (Smallest legal subdivision) osed location being	described. Use separate sheet if of Sec. E to be of Sec. shown throughout of WORKS	(Miles or feet) (Norse)
C. Z	(It there is more than one pointhe SMA SWA (Give smaller, IV. M., in the country (Main discriminating in the SMA, IV. M., the proportion of the IV. M., the	referable, give distance and beamont of diversion, each must be st legal subdivision) ty of Jackson ch, canal or pipe line) (Smallest legal subdivision) osed location being feet, length of	described. Use separate sheet if of Sec. E to be of Sec. shown throughout of WORKS	Tp. (No. 18.6) (No. 18.6) (Miles or feet) T. (Tp. (No. 18.6) on the accompanying map. feet, length at bottom
R. Z	(It there is more than one pointhe SWA SWA (Give smaller), IV. M., in the country (Main discorminating in the SWA (Main discordinating in the SWA (Main discor	referable, give distance and bea point of diversion, each must be st legal subdivision) ty of Jackson paling ch, canal or pipe line) (Smallest legal subdivision) osed location being ESCRIPTION () feet, length of be used and charace	described. Use separate sheet if of Sec. E to be of Sec. shown throughout of WORKS n top	(Miles or feet) 7. Tp. (Nors) on the accompanying map. feet, length at bottom
C. Z. (É. or W.) 5. The length, to C. 3. û . (E. or W.) Diversion V O. (a)	(It there is more than one pointhe SMA SWA (Give smaller). IV. M., in the country (Main disconnicating in the SMA N., the proposition of dam feet; material to create, etc., wasteway over or arounce or the create, etc., wasteway over or arounce it the smaller create, etc., wasteway over or arounce it the smaller create, etc., wasteway over or arounce it create, etc., wasteway over or arounce it the smaller create, etc., wasteway over or arounce it the smaller create, etc., wasteway over or arounce it the smaller create, etc., wasteway over or arounce it the smaller create, etc., wasteway over or arounce it the smaller create, etc., wasteway over or arounce it the smaller create, etc., wasteway over or arounce it is the smaller create, etc., etc., wasteway over or arounce it is the s	referable, give distance and bea noint of diversion, each must be st legal subdivision) ty of Jackson ch, canal or pipe line) (Smallest legal subdivision) osed location being ESCRIPTION () feet, length of be used and charace Vera	described. Use separate sheet if of Sec. E to be of Sec. shown throughout of WORKS n top	(Miles or feet) 7. Tp. (Nor 8) on the accompanying map. feet, length at bottom tonio == 1 or incompanying map.
R. (É. or W.) 5. The n length, to R. 3 the (E. or W.) Diversion V O. (a)	(It there is more than one point the SM2 SW4 (Give smaller). IV. M., in the count of Main disconnicating in the SM2 (Main disconnicating in the SM2). M., the proposition of dam feet; material to the critical to the critical control of headgate.	referable, give distance and bea point of diversion, each must be st legal subdivision) ty of Jackson palina ch, canal or pipe line) (Smallest legal subdivision) osed location being ESCRIPTION () feet, length of be used and charace Ver a d dam)	to be of Sec. to be of Sec. shown throughout of WORKS n top ter of construction	(Miles or feet) T. Tp. (Nor 8) on the accompanying map. feet, length at bottom thospie i or ind (Loose tock, correctly accompanying
R. Z	(It there is more than one point the SM2 SW4 (Give smaller). IV. M., in the count of Main disconnicating in the SM2 (Main disconnicating in the SM2). M., the proposition of dam feet; material to the cross, wasteway over or around excription of headgate.	referable, give distance and bea point of diversion, each must be st legal subdivision) ty of Jackson palina ch, canal or pipe line) (Smallest legal subdivision) osed location being ESCRIPTION () feet, length of be used and charace Ver a d dam)	to be of Sec. to be of Sec. shown throughout of WORKS n top ter of construction	(Miles or feet) T. Tp. (Nor 8) on the accompanying map. feet, length at bottom thospie the final (Loose rock, corners processes)
R. (E. or W.) 5. The n length, to R. (E. or W.) Diversion V. (a) 6. (a)	(It there is more than one point the SM2 SW4 (Give smaller). IV. M., in the count of Main disconnicating in the SM2 (Main disconnicating in the SM2). M., the proposition of dam feet; material to the cross, wasteway over or around excription of headgate.	referable, give distance and bea point of diversion, each must be st legal subdivision) ty of Jackson palina ch, canal or pipe line) NELSE (Smallest legal subdivision) osed location being ESCRIPTION () feet, length of be used and charace Ver a d dam) (Timbe	to be of Sec. to be of Sec. shown throughout of WORKS n top ter of construction or, concrete, etc., number and single-	(Miles or feet) 7. Tp. (Nor 8) 6. (Miles or feet) 7. Tp. (Nor 8) 6. (Nor 8) 6. (Nor 8) 6. (Nor 8) 6. (Loose rock, control or mark) 6. (Loose rock, control or mark)

Canal	System	or Pipe	Line-
-------	--------	---------	-------

7. (a) Give dimensions at each point of canal where materially changed in size, stating miles
from headgate. At headgate: width on top (at water line) feet; width on bottom
feet; depth of water feet; grade feet fall per one
thousand feet. (b) At a miles from headgate: width on top (at water line)
- feet; width on bottom feet; depth of water . feet;
grade feet fall per one thousand feet.
(c) Length of pipe, 2. MQ2 ft.; size at intake,
from intake L.Q. in.; size at place of use
intake and place of use, ±143 ft. Is grade uniform? Estimated capacity,
sec. ft.
8. Location of area to be irrigated, or place of use
Township Range E or W. of Section Porty-acre Tract Number Acres To Be Irrigated Willamette Meridian
SW SW:
and the state of t
7. tel
(If more space required, attach separate sheet)
(a) Character of soil
(b) Kind of crops raised 1.282.29798. 1.20 1.378.
Power or Mining Purposes—
9. (a) Total amount of power to be developed the second theoretical horse power.
(b) Quantity of water to be used for power sec. ft.
(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 subdivision) of Sec
T_f . (No. N. or S.) , R . (No. E. or W.)
(f) Is water to be returned to any stream? (Yes or No)
(g) If so, name stream and locate point of return
, Sec. , Tp ,, R , R , N , N , or S .) (No. E , or W .)
(h) The use to which power is to be applied is
(i) The nature of the mines to be served

Cunicipal or Domestic Supply—	23839
10. (a) To supply the city of	
County, having a present population of	
d an estimated population ofin 19	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 11, and 14 in all ease)	
11. Estimated cost of proposed works, \$ 4,000.00	
12. Construction work will begin on or before 1 year from date	of issuance
13. Construction work will be completed on or before	1000
14. The water will be completely applied to the proposed use on or befor	e.Lovablin I., 1,
(Signature of a	pplicant)
Remarks:	
	•
TATE OF OREGON Ves	
County of Marion, Sss.	
This is to certify that I have examined the foregoing application, togeth	er with the accompan
ig maps and data, and return the same for	
In order to retain its priority, this application must be returned to the Si	tate Engineer, with c
ections on or before	
WITNESS my hand this day of	, 19

The second secon

STATE	OF	OREGON,)
Cauman			Ss.

·
The right herein granted is limited to the amount of water which can be applied to beneficial
use and shall not exceed 0.63 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 Applagate Piver
The use to which this water is to be applied is irrigation and supplemental irrigation
If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot persecond or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4½ acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the amount of water allowed herein, togethat the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein,
and shall be subject to such reasonable rotation system as may be ordered by the propers of the Tepriority date of this permit is August 19. 1955. Actual construction work shall begin on or before February 15. 1957 and it is thereaster be prosecuted with reasonable diligence and be completed or or before October 1. 19.55. Complete application of the water to the proposed use shall be made on or before October 1. 19.58. If TINESS my hand this 15th day of February Company

Application No. 30.2.2.8. Permit No. 23830

TO APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received

office of the State Engineer at Salem.

1055 at 1:00 willock P.

Return to applicant

February 15, 1956

Approved

Recorded in book No. Permits on fage Drainage Basin No. 737 -

LEWIS A. STANLEY

State Printing 660'r.)