CARCA STATE CARROLL STATE CARR

i, Sty of Della		Section Sectio
City Hall, D	· · · · · · · · · · · · · · · · · · ·	
take of	do herring state spalled	line for the supposed to experience the the
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The state of the s	ters of this dilete of Gregon, SUBJECT T	
If the applicant is a corp	poration, give date and place of incorpora	tion February 4, 1901
Dallas, Oregon		
1. The source of the pro-	posed appropriation is Dallas Reser	web the constructed un
ier Application No. R-	-32085 on , a tributary of William	(Transport
TEST STORE	The second secon	
2. The amount of water	which the emplicant intends to apply to b	eneficial use is 1200 acra-fa
bic feet per second		
**3. The use to subject the	engter is to be applied in . Municipal.	
Supplies	water is to be applied is Municipal (Ortantia, press,	
4. The point of diversion	et is located 1894; h ff. M. and 24	05.3ft. E from the SW
rner of Sec. 6, T 88,	ROW being within by 1/4 of SW	1/4 of Sec. 6
. The existing pur	mping station is located \$70 feet	N and 2100 feet W from t
		en mai
SE COINEL OF SE	c. 35, T 7 S. R. 6 W.	
	(18 pyreferable, step inches and bearing to making with	
sing within theSW	1/4 of SE 1/4 of Sec.	35 To 78
6W, W. M., in the c		(37. or B.)
The state of the s		
5. The existing p	ipe line Main dish, espalas pipe ime)	14,700 feet
length, terminating in the	NE 1/4 of SE 1/4 of Sec.	31 , Tp. 75
. 5W , W. M., the	existing location being shown through	nut on the accompanying map.
(13. or ₩,)		
iversion Works—	DESCRIPTION OF WORKS	
	feet, length on top	feet, length at bottom
jeet; materia	l to be used and character of construction	(Leone real, concrete, masonr
k and brush, timber crib, etc., washing	THE OF SPORME (MICH.)	***************************************
(b) Description of head	gate	
	Combon, concepts, sin. Sun	ather and also of financial
	rapad spice general description. Said etta	
turbine, 30 km		
mits vill be e ffe		
*A different best of an electric		
CApplication in annual state of the state of		
		The state of the s

7. (a) Giv	e dimensions at	each point of	canal where materially change	
			feet; grade	
housand feet.	joon, mopule of a			7. C. V
(b) At		miles from	leadgate: width on top (at water	r line)
	feet; width on b	ottom	feet; depth of w	ater feet;
rade	feet fal	l per one tho	usand feet.	
(c) Length	of pipe,	4.700 ft.	; size at intake,	in.; size at #11 ft.
rom intake	16 in.,	size at place	of use 16 in.; dif	ference in elevation between
ntake and place	of use,2	0 ft.	Is grade uniform? No	Estimated capacity,
7	sec. ft.		. City of I	Dalles Water Commiss
w 8. Location	eld-F Pr. 3	rrigated, or p	place of use City of I	r
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-sore Tract	Number Acres To Be Irrigated
7 South	5 West	26. 27	South 1/2 of Sections	Municipal
7 South	5 West	28	NW 1/4. SW 1/4. SE 1	4 Municipal
7 South	5 West	21	S 1/2 of SW 1/4 51/2, SE 1/4 of NW 1/4	Municipal
7 South	5 West	29	SW 1/4 of NE 1/4	Municipal
7 South	5 West	30	S 1/2	Municipal
7 South	5 West	32,33	All of Section	Municipal ~
7 South	5 West	34,35	S 1/2 of each	Municipal -
8 South	5 West	3	N 1/2	Municipal *
8 South	5 West	4	N 1/2 and SW 1/4	Municipal
8 South	5 West	5	All of Section	Municipal
The City	of Dallas w	ishes to re	serve the right to extend	the service area as
required to	meet expan	(If more spec	area e required, attach separate sheet)	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
(a) Cho	aracter of soil			
(b) Kin	nd of crops raise	d		
Power or Mining	Purposes—			
9. (a) Tot	tal amount of po	ower to be de	veloped	theoretical horsepower
			powersec	
(c) Tot	al fall to be uti	lized	(Elend) feet.	preference (greft) in the second
(d) Th	e nature of the	works by mea	ns of which the power is to be	
	ch works to be l		(Legal subdivision)	of Sec.
Tp(No. N. or S.				
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		tream?(Yes or No.)	
			(Yes or No) gint of return	
			, Tp. (No. N. or S.)	
			applied is	
			rved	
(1) 110	s numbers of the	ilenes 10 06 86	TOST	

Municipal or Domestic Supply—	26397
10. (a) To supply the city of	
Polk County, having a present population o	f5, 200
and an estimated population of 7,500 in 1977	
(b) If for domestic use state number of families to be	supplied
(Answer questions 11, 12, 13, and 14 in all ca	est)
11. Estimated cost of proposed works, \$.300,000 for dam	and reservoir
12. Construction work will begin on or beforeJune,	1959
13. Construction work will be completed on or before	May, 1960
14. The water will be completely applied to the proposed use	on or before September, 1960
City Super	(Signature of Applicant) rvisor, City of Dallas, Oregon
Remarks: The water is to be diverted by exist	ting facilities in conjunction with
a proposed reservoir located about five miles	up-stream from the point
of diversion. Since the existing pumping stat	ion at the point of diversion and the
existing transmission line are adequate for pr	resent demands, no initial con-
struction under this permit is contemplated.	Additional pumps will be in-
stalled in the pumping station and an additiona	al transmission line, or a larger trans-
mission line, will be constructed when they be	ecome necessary to provide for
future demands.	
·	
STATE OF OREGON, county of Marion,	
This is to certify that I have examined the foregoing appl	ication, together with the accompanying
maps and data, and return the same for completion	
In order to retain its priority, this application must be reta	urned to the State Engineer, with correc-
tions on or before September 22 , 19 59.	
WITNESS my hand this 22nd day of July	, 19 59 .

SEP 2 1 1959

STATE ENGINEER JAMES W. CARVET, Jr. G. ASSISTANT

SALEM. OREGON James W. Carver, Jr. G. ASSISTANT

STATE OF OREGON, County of Marion,

₹*, :

() C. Mateuder and Court of Extended to Oct. 1 1989. Extended to Oct. 1, 1981.

Edended to oct. 1 1000

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 used shall not exceed 10.0 cubic feet per second measured at the point of diversion from the same its quivalent in factor with the case was from Dallas Reservoir to be constructed under application No. R-32085, permit No. R-2283 The use to which this water is to be applied is municipal If for irrigation, this appropriation shall be limited to — of one cubic foot per second or its equivalent for each acre irrigated d shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is					
and shall not exceed 10.0 cubic feet per second measured at the point of diversion from the term, we like equivalent in the feet per second measured. From Dallas Reservoir to be constructed under application No. R-32085, permit No. R-2283 The use to which this water is to be applied is municipal If for irrigation, this appropriation shall be limited to - of one cubic foot per econd or its equivalent for each acre irrigated. d shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is January 28, 1958 Actual construction work shall begin on or before December 21, 1960 and shall ereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 61 Complete application of the water to the proposed use shall be made on or before October 1, 19 62	The right herein gr	anted is limited to the amo	unt of water which	can be applied to l	eneficial us
The use to which this water is to be applied is municipal If for irrigation, this appropriation shall be limited to ———————————————————————————————————	and shall not exceed	10.0			
The use to which this water is to be applied is municipal If for irrigation, this appropriation shall be limited to ———————————————————————————————————	stream, er its synicalent-i	n anno aj rotation with ath	r water weeks, fro	m Dallas Reservo	ir to be
The use to which this water is to be applied is municipal If for irrigation, this appropriation shall be limited to	constructed under ap	plication No. R-32085,	permit No. R-	2283	
If for irrigation, this appropriation shall be limited to			municipal		
d shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is January 28, 1958 Actual construction work shall begin on or before December 21, 1960 and shall ereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1961 Complete application of the water to the proposed use shall be made on or before October 1, 1962.				of one c	ubic foot per
The priority date of this permit is					
The priority date of this permit is					
The priority date of this permit is					
The priority date of this permit is					
The priority date of this permit is					
The priority date of this permit is					
The priority date of this permit is					
The priority date of this permit is	d shall be subject to such	reasonable rotation system	as may be ordered	by the proper state of	officer.
Complete application of the water to the proposed use shall be made on or before October 1, 19.62					
Complete application of the water to the proposed use shall be made on or before October 1, 19.62	Actual construction u	oork shall begin on or befor	re December	21, 1960	and shall
Complete application of the water to the proposed use shall be made on or before October 1, 19.62	ereafter be prosecuted wi	th reasonable diligence and	be completed on o	r before October 1, 19	61
STATE ENGINEER) 12 9 - Stant	lu .
				STATE	ENGINEER

Application No. 32086

BC 10-1-96, EXC. OCUT

Permit No. **26397**

PERMIT

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

office of the State Engineer at Salem, Oregon,

on the 28 th day of Annuary

1958, at 3.000'clock A.M.

Returned to applicant:

Approved:

December 21, 1959

Recorded in book No. 72

Permits on page 26397

** LEWIS A. STANLEY

STATE ENGINEER

page 76A18 2 Drainage Basin No.

Fees 38 20

State Printing 98137