APR 24 1957

STATE ENGINEER
SALEN OFFICE

*APPLICATION FOR PERSON

To Apprentiate the Public Waters of the State of Oregon

rf	ELSIR JOHNSON.	**************************************	
	FADRENCE ORSON	, , , , , , , , , , , , , , , , , , ,	
State o	1	make annication	for a narmit to appropriate the
la Manuel			
	ng described public waters of the State of Orego		
I ;	f the applicant is a corporation, give date and pla	sce of incorporation	
1	l. The source of the proposed appropriation is	UNNAME No. For	Distriction)
			_
2	?. The amount of water which the applicant intended	ds to appl y to bene	ficial use is O.O.
rubic fe	eet per second. (If water is to be used fro	on more than one source, gi	ve quantity from each)
••3	3. The use to which the water is to be applied is	NOMEST.	ic E Witrish with
ري	13 TTAK		The second section of the second section secti
4	of Sections 755 in T	5 and 758	ft. from the
corner	of SECTIONS 753 IN (Section	y 8 3 K //	ice in the
			•
	(If preferable, give distance and b	earing to section corner)	
•	(If there is more than one point of diversion, each must be	pe described. Use separate s	theet if necessary
being u	within the A (Office smallest legal subdivision)	of Sec.	$Tp. \qquad \frac{2}{(8 \text{ or } 8)}$
R	within the (Give smallest legal subdivision) (Cive smallest legal subdivision) (Cive smallest legal subdivision)		2 - 1/1
5	5. The (Main ditch, canal or pipe line)	to be	(Miles or feet)
in leng	th, terminating in the SEIL of JWIL	of Sec.	\mathcal{S} , Tp .
R'	(Main ditch, canal or pipe line) th, terminating in the Style of Similar logal subdivision W. M., the proposed location being	(B-w~) shown throughout	on the accompanying map
	DESCRIPTION	OF WORKS	
Diversi	ion Works—		
Diversi	ion Works— 6. (a) Height of dam feet, leng	gth on top	feet, length at bottom
Diversi	ion Works—	gth on top	feet, length at bottom
Diversi	ion Works— 6. (a) Height of dam feet, leng feet; material to be used and character brush, timber crib. etc. wasteway over or around dam)	gth on top	(Loose room, concrete maser of
Diversi	ion Works— 6. (a) Height of dam feet, leng feet; material to be used and character	gth on top	The second result to the second secon
Diversi	ion Works— 6. (a) Height of dam feet, leng feet; material to be used and character brush, timber crib. etc. wasteway over or around dam)	gth on top	(Loose roos, concrete maw, roos and size of openings)

"A different form of application is provided where storage works are contemplated.

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Saleir Oregon.

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lated System or I	Tpe Library	s •		
		ach point of	f canal where materially char	nged in size, stating miles from
•			•	feet; width on botton
			•	feet fall per one
NUMBURG JEEL,			neadgate: width on top (at wa	
··· ··· ··· ··· · · · · · · · · · · ·	feet; width on bot	tom	feet; depth of	water fect
rade				
(c) Length	of pipe. YY	13 st	; size at intake, / "	in.; size at DC ft
rom intake	3/1 in.; s	ize at place	of use. 3/1 in:	lifference in elevation between
				ERT YES Estimated capacity
	sec. ft.	,	THE THE STATE OF	E NES Bostmare capite in
		rigated, or p	place of use	
Township	Range E or V. of	Section .	Forty-acre Tract	Number Acres To Be Irrigated
185.	112	S	NEIL DWILL	
		<u>9</u>	ESF1/2 SW1/2	Water og to set
			S JF /J JW /J	Mary & STOCK
and the second s				
				**
······································				
(a) Cha	racter of soil		e required, attach separate sheet)	·
Power or Mining				
	il amount of pow	er to be des	veloped	theoretical horsepower
(b) Qua	ntity of water to	be used for	power s	•
			feet.	
			ns of which the power is to b	a davalonad
·····				• weveroped
(e) Suc			(Tarel observed)	
_			(Telegra accoditation)	of Sec.
(No N or S.)	(No. E. or			
			(Yes or No)	
			oint of return	
			, Tp(No N. or S.)	(No E or W)

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Course, harley & prisont;	population of
	in 19
Col. I for demands we also member of for	unilies to be supplied
	II, and II II of speed
11. Bellmated seet of projected works, \$	
18. Construction work will begin on or before.	Constructed
13. Construction work will be completed on or	before
14. The water will be completely applied to the	proposed use on or before
	<u> </u>
• •	clair R. Johnson
	(Mgnature of applicant)
Remarks:	
10 . F. THE SECOND	HOUSE SHEWN IS A BARN
MATER DEME CORD FOR W	
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STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the for	egoing application, together with the accompanying
maps and data, and return the same forcomplet	tion
In order to retain its priority, this application	must be returned to the State Engineer, with correc-
tions on or before July 9, 1957 July 15, 1957	, 1957.
WITNESS my hand this9th day of	
15th	LEWIS A. STANLEY
	By James M. Carrie Engineer
•	James W. Carver, Jr.
.	Assistant jl

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STATE OF OREGON,

County of Marion,

This is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RECEIVE and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial and shall not exceed	
stream, or its equivalent in case of rotation with other water users, from spring	
	•
The use to which this water is to be applied is . Stock and domestic use for one family	
If for irrigation, this appropriation shall be limited to of one cubic foot	per
second or its equivalent for each acre irrigated	
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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	
Actual construction work shall begin on or before June 20, 1958 and sh	all
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 59.	
Complete application of the water to the proposed use shall be made on or before October 1, 19 6	C .
Complete application of the water to the proposed use shall be made on or before October 1, 19 6 WITNESS my hand this 20th day of June 19 57.	
STATE ENGINEE	R
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F HE PUBLIC STATE N it received in t at Salem, Orego C./ A. M. BSTATE M. A. M.	
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PERMIT PERMIT PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON OF OREGON The State Engineer at Salem, Ore of Octock. A. M. It of applicant: 1. C. OC. o'clock. A. M. It of applicant: 24855 an page 24855 13. A. STALESY 15. A. STALESY 16. A. STALESY	Tinting 00
PERMIT Permit No. 34853 Permit No. 34853 PERMIT TO APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON Nis instrument was first receive of the State Engineer at Salem To APPROPRIATE THE PUB WATERS OF THE FUB WATERS OF THE STATE OF OREGON This instrument was first receive of the State Engineer at Salem To APPROPRIATE THE PUB WATERS OF THE STATE A. 34853 State State Engineer at Salem The A. 34853 State State Engineer at Salem The A. 314133 Th	State Printing
Permit No. Permit No. APPROPE WATERS OF OF The State E	
PERMIT Permit No. 34853 Permit No. 34853 Permit No. 34853 To APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 24M day of AXI 1945, at 8 00 00 AXI 1945, at 8 00 00 AXI M. Returned to applicant: June 20. 1957 Recorded in book No. 66 of Permits on page 2485.8 IEMIS. A. 3TALEY ATALEY ATALEMENTER 18615. A. 3TALEY ATALEY ATALEY ATALEY ATALEY ATALEMENTER 18615. A. 3TALEY ATALE ROOMER 18615. A. 3TALEY ATALE STATE AND ADD ADD ADD ADD ADD ADD AD	
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