*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

, P.L. Walker	
of Route # 1 amity yambile Con	uty
State of Oregon, do hereby make application for a	permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXIST	ING RIGHTS
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is from June	and stream of
1. The source of the proposed appropriation is from anna (Name of the Name of	Creek'
2. The amount of water which the applicant intends to apply to beneficial	use is 1239
cubic feet per second.	- .
(If water is to be used from more than one source, give quant **3. The use to which the water is to be applied is Circington, power, mining, manually	ity from each. factor ne domestick gpt (vs. etc.)
4. The point of diversion is located 52/5 ft. Wand 23 ft. X	E orw
corner of 14 4 2 2 (Section or subdivision)	
· · · · · · · · · · · · · · · · · · ·	
to the second of	
(If preferable, give distance and bearing to section curner)	
(If there is more than one point of diversion, each must be described. Use separate sheet if no	reesegri (
being within the NE /+ of SVV /+ of Sec. (Give smallest legal subdivision)	$ au_{P}$
R. W. W. M., in the county of Yam in i	
5. The	Mas Cor
in length, terminating in the (Smallest legal subdivision) of Sec.	$T_{\rm P}$
R_{*} . W. M., the proposed location being shown throughout on the	anconepantany to tr
DESCRIPTION OF WORKS	
Diversion Works— 6. (a) Height of dam See remover, length on top	fort, length gritism sy
feet; material to be used and character of construction	danse iv i i i i i i i i i i i i i i i i i i
rock and brush timber crib, etc., waiteway over or around dame.	
(b) Description of headgate	district thes
and the second common	
(c) If water is to be pumped give general description 600 Halows Size and Extended M. C. Deisel after 6) H. Size and Size and type of engine or motor to be used total head water is to be different to	for minute
of Eye do My M. C. Deisel afort 60 H. P. Serand	tift e (f.g., r.p.
reside and type of engine or motor to be used total head water is to be lifted a to a	

Canal System or I	_			
•			canal where materially changed	d in size, statica in her is se
headgate. At headgate: width on top (at water line)			feet; width on her on	
thousand feet.	**		feet; grade adgate: width on top (at water	fort tall non
			•	
			feet; depth of wa	ile r – Sold
grade			·	
(c) Length	of pipe.	ft.:	size at intake,	in correct
from intake	in.;	size at place o	of use in.; diff	erence in cleent in his
intake and place	of use.	ft. I	s grade uniform?	Friends Comment
	. sec. ft. n of area to be in	rrigated or al	ace of usa	
		rigatea, or pr	ger universal and the control of the	
Township North or South	Range 2 or W of Willinsotte Meddian	Section	Forty-serie Tract	No Sug American State Constitution
73:	R3W		NEW et SELT.	
T.			NYWA LEYE	
······································		7	Sr 74 (12 5 7)	
****** ** *** *				
· · · · · · · · · · · · · · · · · · ·			A WIN FIRM H	
1	4.;	,	E Carrier Con.	
			116 14 4 NE 14	· · · · · · · · · · · · · · · · · · ·
1.1			NV14 4NX14	
	'		MAN ZA al MW ZA	
The state of the s			A STAN CONTRACTOR OF STANFORD	•
• • • • • • • • • • • • • • • • • • • •	4			
		(If more space	required, attach separate sheet	
(a) Ch	aracter of soil .	a	Selt loan	
		d vari	our Kinde	
Power or Mining	g Purposes— tal amount of po	veer to be de	valonad	thy many real free se
			, 	
	lantity of water	•	•	: <u>!</u> !
	tal fall to be uti		(Head) feet	
(d) T	ie nature of the	works by mea	ns of which the power is to be	developed
			•••• ••• • • • • • • • • • • • • • • •	
(e) Si	ich works to be l	ocated in	(Legal subdivision)	of Sec
Tp	, R(No	E or W.)	М.	
(f) Is	water to be retu	irned to any s	tream?	
(g) If	so, name stream	and locate p		
		., Sec	, Tp	R. W
(h) T	he use to which 1	power is to be		No E or W ∘
(i) T	he nature of the	mines to he se	erved	

Municipal or Domestic Supply—	24260
10. (e) To supply the city of	
nd an estimated population of	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 12, and 14 in all quest)	
11. Estimated cost of proposed works, \$ - 10000	
12. Construction work will begin on or before	756
13. Construction work will be completed on or before frame 26,	956
14. The water will be completely applied to the proposed use on or before Ac	eg 12/195
P. L. Walk.	iti
	······································
Remarks: this is in Concetion with	and
additional to application shoff 19	60 and
11761 or permits numbered as such	-, as the
Remarks: This is in concelion with additional to application the R13 R1761 or permits rumbered as such Case may be	
· · · · · · · · · · · · · · · · · · ·	
en en man en	
	·
STATE OF OPECON	
STATE OF OREGON, County of Marion, 88.	
This is to certify that I have examined the foregoing application, together with	h the accommonsing
naps and data, and return the same for	w the accompanies
In order to retain its priority, this application must be returned to the State Er	agineer with some
tions on or before	system, with Correct
WITNESS my hand this day of	
. 19	

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:

	right herein and	to the land to the second of t	
		ted is limited to the amount of water which can be applied to heneficial n	
		239 cubic feet per second measured at the point of diversion from the	12 +2
		case of rotation with other water users, from an unnamed stream	
		ted under Permit No. R-1407 and enlarged under Permit Nos.	
The	use to which this	water is to be applied is arrigation	
****************		······································	

If fo	or irrigation, this a	ppropriation shall be limited to	er
second or i	its equivalent for a	ach acre irrigated / and shall be further limited to a diversion	
.of. not. t	to exceed 2½ ac	re feet per acre for each acre irrigated during the irrigati	٥.
season c	of each year.	rom direct flow and storage from reservoir to be constructed	į
under Pe	ermit No. R-140	7	
• • • •			
•	****	· · · · · · · · · · · · · · · · · · ·	
		· · · · · · · · · · · · · · · · · · ·	
**			
		en e	
and shall t	be subject to such	reasonable rotation system as may be ordered by the proper state officer.	
The	priority date of th	nis permit isJuna.?. 1956.	
Acti	ual construction u	pork shall begin on or before July 25, 1957 and sha	, ; ,
thereafter	be prosecuted wi	th reasonable diligence and be completed on or before October 1, 19-55	
Соп	nplete application	of the water to the proposed use shall be made on or before October 1. 1.459	,
	TNESS my hand t		
	-	New of the second	
		STAIR ST	
11	ı 1		
Application No. 30831. Permit No. 24268	PERMIT 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 Z day of June. 1956, at 4.06 o'clock: P M. 1956, at 4.06 o'clock: P M. Approved: July 25, 1958 Recorded in book No. 64 of Permits on page 24.26.) LANIS A. STANIEN STATE ENGINEER	• • • • • • • • • • • • • • • • • • • •