APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	De 1.7	las C. We	lls - (Name of appli	Lucill	e Wells	3	
of	5903	S. R. 2	Oth Per	tland, O	regon	•	
	Oregon					ermit to a	ippropriate th
	iescribed public wa						
	e applicant is a corp						
		•••••	****				
1. T	he source of the pro	posed approp	oriation is	Unkno	Wn Cre	ek	
	known				(Name of sta tport S	ream)	
	he amount of water					et	
	per second.				e recipiende d	DE 65	
	he use to which the	(If we	iter is to be used from m	ore than one source			4
	exceed tacre		(1	irrigation, power n	9. 2007 1000 nining, manufi	LIME COMM ACT COMM 40 BLA	APT TO THE STATE OF THE STATE O
	he point of diversio		•			9	
			1 N	and 58			$m^{(t^{k},\epsilon)}$
CHRICKSCXXX	t Corner betw	ieen sec	(Section or AL		pwi∙M•W∙	,	
	•··	(If preferable,	give distance and hearin		t		
	(If there is more th	an one point of di	 Version, each must be des	scribed Use sepai-	ite sheet if ne	rissars	
being withi		of S.W.		of Sec	36	, $ au_{\mathcal{P}}$	78N
R 6 W	. W. M., in the c	ounty of	Clatsop				
5 T	•	pe line	t pipe line	to be	67	72 ⁰ fe	et
in longth t	contrating in the	S.W.Z	of N.W.t	of Sec.			
R G	W.M.D.	r proposed le	ecation being sho	un tir make	at an Open	te sample e	* * * . :-
		DES	SCRIPTION OF	WORKS			
Diversion V				-			
	rt Hermit af dige	E u	tent, Tenath	on 155 69		to the second	
ϵ_{α}	tent menters.	to he well c	ind olaracter of e	mastraetum	á i n	"t or m	ud
	terres er skrivablikasi.	Notice and the get					
4 () () ()	Desertion of hoad	gate	2 - 1	a determination of the	and the second		
						·	
(e) I	Constitute to the protection	report appeare	neral description		** 9 \ * + 4.14	**************************************	
	8 16 45	ation Street	and the state of the same of the same	· •			

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Canal System or Pipe Line—	
7. (a) Give dimensions at each point of canal where materially changed in size stating miles headqute. At headqute: width on top (at water line)	
thousand feet.	`-€:₹(€ '
(b) At miles from headgate: width on top (at water line)	
feet; width on bottom feet; depth of water	fort
grade feet fall per one thousand feet. (c) Length of pipe 672 ft.: size at intake. $1/2^{11}$ in visc at $1/2^{11}$	
, , , , , , , , , , , , , , , , , , ,	
from intake in a size at place of use 1/2" in a difference in elevation for	
intake and place of use	••,
1 gal. minute sec. ft. 8. Location of area to be irrigated, or place of use S.W. of N.W.	
Township Range B or W of Section Forty-acre Tract Nother Acres 1. 15 Township North or Sign	•
8N R6W 36 S.W. 2 of N.W. 2	; _
Archie Adams & Ethel Adams, husband & wife, owners of	
diversion point. That portion of the S.W. 2 of N.W. 2 of Sec. 38	
T8NR6W.W.M. which lies south of the south line of the Columbia	
River Highway; also that portion of the N.W. t of the S.W. t of	
Sec. 36 T8NR6W which lies south of the south line of the classis	
River Eighway in the County of Clatsop.	
X See remarks for description of land where water is to be also	•
(If more space required, attach separate sheet) (a) Character of soil	
(b) Kind of crops raised	
Power or Mining Purposes	
9. (a) Total amount of power to be developed to the following the follow	
(b) Quantity of water to be used for power	
(c) Total fall to be utilized (evt	
(d) The nature of the works by means of which the power is to be developed	
(e) Such works to be located in a great subtraction of Science	
$T_{F}=egin{array}{cccccccccccccccccccccccccccccccccccc$	
(q) If so, name stream and locate point of return	
. Sec. $oldsymbol{\mathcal{T}}_{\mathcal{D}}$. $oldsymbol{\mathcal{T}}_{\mathcal{D}}$. W. M
(i.) The use to which power is to be applied is	

(i) The nature of the mines to be served

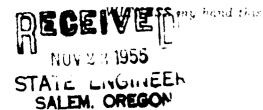
Municipal or Domestic Supply-	2237
10. (a) To supply the city of	
Count	y, having a present population of
and an estimated population of	in 19
(b) If for domestic use	state number of families to be supplied
·	(Answer questions fi, 12, 13, and 14 in all cause)
11. Estimated cost of propose	ed works, \$
12. Construction work will	begin on or before pipe line already in.
13. Construction work will	be completed on or before has been used for this app. 20 ye
14. The water will be comple	etely applied to the proposed use on or before in use approx and year
	Lellas C. II. fills Signature of applicant the Succession of the s
•	Lucille Helis
Remarks: The wate	r to be appropriated is for domestic use on the
eal property of the a	pplicants situated in the County of Clatsop,
tate of Oregon, descr	ibed as follows:
	inch iron pipe on the South right-of way line

of U.S. Highway No. 30, which is 2536.6 feet South and 3045...
feet East of the quarter section corner between Section 20 and 35. Township 8 North, Range 6 West, Willamette Meridian.

thence South 11° 53' West 127.8 feet to a 1½ inch iron file; thence continuing South 11° 53' West 110.23 feet to a point; thence North 76° 30' West 183.0 feet to a point; thence North 11° 53' East 238.03 feet to a point on the Southerly right-of-way line of U.S. Highway No. 30; thence South 76° 30' East along said right-of-way line 183. feet to the point of beginning. Being all in Section 36, Town 118, North, Range 6 West, of the Willamette Meridian in Clatson County, Oregon

STATE OF ORFGON. Sounds of Marion.

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for



day of

STATE OF	OREGON,)
County of	Marion.	22.

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:

and i	The right herein granted is limited to the amount of water which can be applied to honoracily of one gallon per minute shall not exceed
	• 4
strea	m, or its equivalent in case of rotation with other water users, from an Unknown Creek
• . • • •	

	The use to which this water is to be applied is domestic, including irrigation of not
to e	exceed 1 acre lawn and garden.
	······································
	If for irrigation, this appropriation shall be limited to the second of the color of the color of the colors of th
secor	nd or its equivalent for each acre irrigated
36(0)	ia or its equivalent for each acre trrigated
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and «	shall be subject to such reasonable rotation system as may be ordered by the proper man
	The priority date of this permit is
	Actual construction work shall begin on or before Pebruary 15, 1957
Hari	rafter by prosecuted with reasonable diligence and by completed on or hology for the complete
	Complete application of the water to the proposed use shall be made $e_{ij} = 0.28$ so e_{ij}
	WITNESS may hand this 25th day of Sebruary . 19 50

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMI

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at Salem, Oregon, goe of the State Engineer O. C. C. 20 " day of C 19.55, at 1.00 obetacle

Removed to applicable

February 15,

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