*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I. Ralph W. Hixson
of houte 1, Box <93.T, Central Point,
State of Oregon do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is a spring, a tributary of Gilson (Name of stream)
Gulch, a trib. of Sterling Cr.a tributary of Little Appleante niver
2. The amount of water which the applicant intends to apply to beneficial use is 0.01 0.0.5.
cubic feet per second.
(If water is to be used from more than one source give quantity from each
**3. The use to which the water is to be applied is domestic supplies etc.)
4. The point of diversion is located 50 ft
corner of Section 5 (Section or Subdivision)

(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the ST. SE. (Give smallest legal subdivision) of Sec. 5 . Tp. S. (Nors) R. 4 • W. M., in the county of Jackson
(E or W)
5. The pipeline to be - feet (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the SE SE of Sec. Tp. 29 3. (Smallest legal subdivision)
R & W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction 2007-100 See 100000 in
USin rock, boing bligg square and bleet in certa.
(ii) Description of headgate
(Timber, concrete etc., number and size of openings)
(c) If water is to be pumped give general description 1/4," centrificant pump, concered
(Size and type of pump)
(Size and type of engine or motor to be used, total head water is to the latted, etc.)

^{*}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 excitation of managed to make to the related to the contemplate of the contemplate of the contemplate water of the above forms may be secured, without cost, together with in trustions by maire ongother tagginger Salem contemplate water of the above forms may be secured, without cost, together with in trustions by maire ongother tagginger Salem

		carri pinne (i)	canal where material				
eadgate. At head	dgate: width on	top (at water	line)	fee	t; width on bottom		
jeet; depth of u		vater feet; grade		,	fect fall per one		
housand feet. (b) At	miles from headgate: width on top (at water line)						
	feet; width on l	hotto m	feet; d	epth of water	feet;		
rade	feet fa	ll per one thou	sand feet.	•			
(c) Lengt	n of pipe. 2	00 . ft.:	size at intake, 1.	0 in.; size o	it		
rom intake	in.	: size at place	of use 1.0	in.: difference in	elevation between		
ntake and place	of use. +20	ft. 1	s grade uniform? У	res	Estimated capacity.		
8. Locatic	sec. ft. in of area to be	irrigated, or p	lace of use	·	·		
Township	Range £ or W of Will perte Meridian	Section	Forty-acre Trac	t Numbe	r Acres To Be Irritated		
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Million Company		· · · · · · · · · · · · · · · · · · ·					
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AMERICAN STREET, ST.							
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	,		se required lattach seplicate she	e*			
	haracter of sed		cen, lawn and	· . owers.	•		
Power or Minir	lind of crops rai ng Purposes	and Ear	usii, isan ana				
	otal amount of	power to be de	rveloperi	• • •	eoretical horsep we		
(b) Q	duantity of wate	r to be need jo	r pogret	800 tt.			
. (c) T	oral fall to be u	itilized .	Beeg	feer -			
- (d) 1	he nature of th	e works by min	ans of which to evere	ar i ni kođeneloja	14.		
		• **		ł			
(e) S	luch works to b	clocated in .	stanto en d	e f	Sec. (
$Tp_{i}=rac{1}{\sqrt{N}6/N/6}$, R.	W E or W:	M .				

10. (a) To supply the city of	· · · · · · · · · · · · · · · · · · ·
(Name of) County, having	ng a present population of
nd an estimated population of	in 19
(b) If for domestic use state n	number of families to be supplied • • • • • • • • • • • • • • • • • • •
. (Answe	r quevilons II, I2, I3, and I4 in all cases)
11. Estimated cost of proposed work	
•	n or before l year from date or priority.
	pleted on or before October 1, 1963
- ·	oplied to the proposed use on or before
······································	× Balph W. Life ~
	Signature of applicanti
Remarks:	
Remurks:	· .
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STATE OF OREGON, Ss.	
	nined the foregoing application, together with the accompanyin
, and the second second por	
In order to persist its section to	
	s application must be returned to the State Engineer, with correc
tions on or before	, 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:

		nted is limited to the a					
		0.01 cubic feet p					rom the
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•	• • • • • • • • • • • • • • • • • • •						
The		water is to be applied				and sto	ck

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. If fo	or irrigation, this e	appropriation shall be l	imited to		_; of	one cubic	foot per
second or	its equivalent for	each acre irrigated					
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and shall		reasonable rotation sy				state offic	er.
		his permit is		5, 1961			
Act	tual construction i	work shall begin on or	before I	lugust 11,	1962	. (1	nd shall
thereafter	r be prosecuted w	ith reasonable diligenc	e and be comp	deted on or	hefore Octo	ber 1, 19 ⁻⁶	3
Con	mplete application	of the water to the pro	posed use sha	ll be made e	on or before	October 1	. 19 ⁰⁴
WI	TNESS my hand t	his 11 day	. (lugust	19, 6	1	•
				Lluh	J. all	Willy STAFE E	IGINEER
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	3L.IC	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 55% day of 11.09				STATE ENGINEER	
3 3	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	eceir Salen			52	STATE	Jili e
2 ×	THE THE S	first of the state		- -	27415		.~
No.	PERMIT DPRIATE THE RS OF THE S OF OREGON	was ngine of /	at:	787	, 8 , 24	TV7L	ζ,
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Application No. 34956. Permit No. 274.5	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first radjice of the State Engineer at son the \$5.5.\tau and of 17624	Returned to applicant.	red: August 11, 1961	Re: orded in hook No. Permits on page	LEWIS A. STANLEY	Drainage Basm No Focs
4 4	0.1	This i	urneo	Approved:	Recor mits	LEMIS	inage
		on 1	Ret	Appl	Per		Drain Fees

Application No. 34956 Permit No. 214.5

Approved

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