assigned Vol. 2 ftg. 650

\*Permit No.

2**37**5

To make an approximation

ABSTRACT MADE

## To Appropriate the Public Waters of the State of Oregon

APPLICATION FOR A PERMIT

I.	F M Fowler
-,	(Name of Applicant)
of	Wamic , County of Wasco
	(Postoffice)
State of	do hereby make application for a permit to appropriate the
follow in	ng described public waters of the State of Oregon, subject to existing rights:
I	If the applicant is a corporation, give date and place of incorporation
1	The source of the proposed appropriation is Rock and Gate Greek Ditch
	(Atalie of Bertain)
	, tributary of
2	2. The amount of water which the applicant intends to apply to beneficial use is
	<u>1</u>
	4cubic feet per second.
. 3	3. The use to which the water is to be applied is
	Irrigation and Domestic
domestic s	Irrigation and Domestic supplies, etc.)
,	4. The point of diversion is located 1652'S 35°W of Section corners 22-23-26
	(Give distance and bearing to section corner)
Тр 4	4 S R 12 E
	લાને માન
being u	within the Span Ning of Sec. 27 , Tp. 4 S (Give smallest legal subdivision) (No. N. or S.)
	L2 E Wasco , W. M., in the county of Wasco
(	(No. E. or W.)
5	5. The main ditch to be miles in
	(Main ditch, Canal of pipe line)
length,	terminating in the (Smallest legal subdivision) of Sec. 26 , Tp. 4 S , R. 12 E (No. N. or S.), (No. E. or W.)
W. M.,	the proposed location being shown throughout on the accompanying map.
	6. The name of the ditch, canal or other works is
	F L Fowler Lateral
***************************************	
	DEGGDIDATON OF MODIC
	DESCRIPTION OF WORKS.
DIVERS	ion Works—
2	7. (a) Height of damfeet, length on topfeet, length at bottom
	feet; material to be used and character of construction.  (Loose rock, concrete,
masonry,	rock and brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate Lumber Box, 1' X 1' X 4' with drop gate.
	(Timber, concrete, etc., number and size of openings)

<sup>\*</sup>A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

	headgate:	Width on top (at	water line)	f	eet; width on bottom
fee			•		feet fall per on
housand feet.					
(b) At	***************************************	miles from he	eadgate. Width on	n top (at water	line)
			*		feet
grade				* * * * * * * * * * * * * * * * * * *	
		· · · · · · · · · · · · · · · · · · ·			
					•
FILL IN TH	E FOLLOW	ING INFORMA'	TION WHERE T	HE WATER IS	USED FOR:
IRRIGATION-			1.4.794		
•	o he irriaate	d has a total area	19		acres, located in eac
smallest legal subdit					
smalled legal blocks			e. 27		
	(Give area of	land in each smallest	legal subdivision which 26 Tp 4 S R		;)
· 					
	•••••	·			· · · · · · · · · · · · · · · · · · ·
		•			
1.70				¥	
*					
	,				•
		-,	<u></u>	<u></u>	
		(If more space re	equired, attach separate	sheet)	
	NUFACTURIN	G, OR TRANSPORT	ATION PURPOSES	-	
Power, Mining, MA	tal amount o	f power to be de	an alamad	<i>t1</i>	neoretical horsepowe
•			evelopea		
10. (a) To		utilized			
10. (a) Tota	ul fall to be		fee	<i>t.</i>	veloned
10. (a) Tota	ul fall to be		fee	<i>t.</i>	veloped
10. (a) Tota (b) Tota (c) The	il fall to be	e works by mean	ead) is of which the po	t.  ower is to be dev	
10. (a) Tota (b) Tota (c) The	il fall to be	e works by mean	ead) is of which the po	t.  ower is to be dev	veloped
10. (a) Tota (b) Tota (c) The	nature of th h  works to b	e works by mean	ead)  is of which the po  (Legal subdivision	t.  ower is to be dev	
10. (a) Tota (b) Tota (c) The  (d) Such Tp(No. N. or S.)	nature of th  h works to b	e works by mean	(Legal subdivision).	t.  ower is to be der  one of	
10. (a) Tota (b) Tota (c) The  (d) Such  Tp(No. N. or S.) (e) Is u	nature of the nature of the works to be nature of the natu	e works by mean one located in, W. M. E. or W.)	(Legal subdivision)  tream?	t.  ower is to be der  on  or  No)	Sec.
10. (a) Tota (b) Tota (c) The  (d) Such  Tp(No. N. or S.) (e) Is u  (f) If so	nature of the nature of the works to be not	e works by mean one located in, W. M. E. or W.) eturned to any st	(Legal subdivision tream? (Yes on the freturn tream)	t.  ower is to be der  or No)	Sec.
10. (a) Tota (b) Tota (c) The  (d) Such Tp(No. N. or S.) (e) Is u (f) If so	nature of the nature of the works to be not	e works by mean one located in, W. M. E. or W.) eturned to any st	(Legal subdivision tream? (Yes on the freturn tream)	t.  ower is to be der  or No)	

			County, having a present po	opulation of	, and an
	(14)	ame or)			
rmo	itea I	роришиноп с	f in 191		,
			(Answer questions 12, 13,	14, and 15 in all cases)	
	12.	Estimated	cost of proposed works, \$	55.00	
	12. 13.	Constant	on anomic avill begin on on before	May 1, 1915	
		Constructi	on work will begin on or bejor	May 30, 19	15
	14.	Constructi	on work will be completed on (	May 1, 1915  or before May 30, 19  the proposed use on or before	June 1, 1915
	<i>15</i> .			the proposed use on or before	
			of the proposed ditch or oth	er works, prepared in accordance	
e St	ate V	Water Board	l, accompany this application.		
				F M Fowler (Name of applican	
				(Name of applican	
	Sign	ned in the p	resence of us as witnesses:		
)	_			Tygh Valley, Ore.	
,		Evelina	(Name) Fowler	(Address of witness	s)
)					
<i>,</i>			(Name)	(Address of witnes	s)
<i>)</i>			(Name)	(Address of witnes	55)
· /			The source of this prop	posed project is seepage wa	aste from The Ro
	Ren	narks:	The source of this prop and Gate Creek Ditch, we years (Evidence of Geo.	posed project is seepage wantich has been running for End, former owner and occ	aste from The Ro the past eight cupant of the
	Rem	narks:	The source of this propand Gate Creek Ditch, vyears (Evidence of Geo.	which has been running for End, former owner and occ	aste from The Ro the past eight cupant of the
	Rem	narks:	The source of this propand Gate Creek Ditch, vyears (Evidence of Geo.  Fill Fowler Ranch).  Water measure	which has been running for think, former owner and occ	aste from The Ro the past eight cupant of the
	Rem	narks:	The source of this propand Gate Creek Ditch, vyears (Evidence of Geo.  Fill Fowler Ranch).  Water measure  June 1, 1914, at this	which has been running for End, former owner and occ	aste from The Ro the past eight cupant of the
	Rem	narks:	The source of this propand Gate Creek Ditch, vyears (Evidence of Geo.  Fill Fowler Ranch).  Water measure  June 1, 1914, at this	which has been running for think, former owner and occ	aste from The Ro the past eight cupant of the
	Rem	narks:	The source of this propand Gate Creek Ditch, vyears (Evidence of Geo.  Fill Fowler Ranch).  Water measure  June 1, 1914, at this	which has been running for End, former owner and occ	aste from The Ro the past eight cupant of the
	Rem	narks:	The source of this propand Gate Creek Ditch, we years (Evidence of Geo.  Fill Fowler Ranch).  Water measure  June 1, 1914, at this  point was 0.74 sec	which has been running for End, former owner and occurred to the R Wilson.	aste from The Ro the past eight cupant of the
	Rem	narks:	The source of this propand Gate Creek Ditch, we years (Evidence of Geo.  Fill Fowler Ranch).  Water measure  June 1, 1914, at this  point was 0.74 sec	which has been running for ER Wilson.	aste from The Ro the past eight cupant of the
	Rem	narks:	The source of this propand Gate Creek Ditch, we years (Evidence of Geo.  Fill Fowler Ranch).  Water measure  June 1, 1914, at this  point was 0.74 sec	which has been running for End, former owner and occ	aste from The Ro
	Rem	narks:	The source of this propand Gate Creek Ditch, we years (Evidence of Geo.  Fill Fowler Ranch).  Water measure  June 1, 1914, at this  point was 0.74 sec	which has been running for ER Wilson.	aste from The Ro
	Rem	narks:	The source of this propand Gate Creek Ditch, we years (Evidence of Geo.  Fill Fowler Ranch).  Water measure  June 1, 1914, at this  point was 0.74 sec	which has been running for ER Wilson.	aste from The Ro
	Rem	narks:	The source of this propand Gate Creek Ditch, we years (Evidence of Geo.  Filt Fowler Ranch).  Water measure  June 1, 1914, at this  point was 0.74 sec	enced project is seepage we which has been running for End, former owner and occurred to the R Wilson.	aste from The Ro
	Rem	narks:  F OREGON  County of  is is to cert	The source of this propand Gate Creek Ditch, we years (Evidence of Geo.  Fill Fowler Ranch).  Water measure  June 1, 1914, at this  point was 0.74 seconds.  Marion	cosed project is seepage withich has been running for End, former owner and occurrence.  E R Wilson.	the past eight cupant of the
	Rem	narks:  F OREGON  County of  is is to cert	The source of this propand Gate Creek Ditch, we years (Evidence of Geo.  Fill Fowler Ranch).  Water measure  June 1, 1914, at this  point was 0.74 second  Marion  ss.  Marion  ss.  Marion that I have examined the find return the same for correct	cosed project is seepage withich has been running for End, former owner and occurrence.  E R Wilson.  The transfer of the completion, together a completion, as follows:	aste from The Ro the past eight cupant of the
TAI	TE O.	narks:  F OREGON  County of is is to cert and data, a	The source of this propand Gate Creek Ditch, we years (Evidence of Geo.  Fill Fowler Ranch).  Water measure  June 1, 1914, at this  point was 0.74 second  Marion  selfy that I have examined the find return the same for correct	cosed project is seepage withich has been running for End, former owner and occurrence.  E R Wilson.  The transfer of the completion, together a completion, as follows:	the past eight cupant of the
TAI	Rem TE O	Tounty of and data, a	The source of this propand Gate Creek Ditch, we years (Evidence of Geo.  If It Fowler Ranch).  Water measure  June 1, 1914, at this  point was 0.74 second  Marion  second for the same for correct and return the same for co	cosed project is seepage withich has been running for End, former owner and occurrence.  E R Wilson.  The completion of	the past eight cupant of the
TAI	Rem TE O	narks:  F OREGON  County of is is to cert and data, a	The source of this propand Gate Creek Ditch, we years (Evidence of Geo.  Filt Fowler Ranch).  Water measure  June 1, 1914, at this  point was 0.74 second  fy that I have examined the find return the same for correct	cosed project is seepage withich has been running for End, former owner and occurrence or the foregoing application, together vision or completion, as follows:	the past eight cupant of the
TAI	Rem TE O	narks:  F OREGON  County of is is to cert and data, a	The source of this propand Gate Creek Ditch, we years (Evidence of Geo.  Filt Fowler Ranch).  Water measure  June 1, 1914, at this  point was 0.74 second  fy that I have examined the find return the same for correct	cosed project is seepage withich has been running for End, former owner and occurrence.  E R Wilson.  The completion of	the past eight cupant of the
TAT	Rem TE O	narks:  F OREGON  County of is is to cert and data, a	The source of this propand Gate Creek Ditch, we years (Evidence of Geo.  Filt Fowler Ranch).  Water measure  June 1, 1914, at this  point was 0.74 second  ify that I have examined the find return the same for correct than its priority, this applicate that its priority, this applicate that its priority, this applicate the same for correct than its priority, this applicate that its priority, this applicate the same for correct than its priority, this applicate that its priority, this applicate that its priority is applicated.	cosed project is seepage withich has been running for End, former owner and occurrence or the foregoing application, together vision or completion, as follows:	the past eight cupant of the

$Application \ N$	o. 4117
Permit No	2375

## **PERMIT**

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No......2 District No......

This instrument was first received

	Salem, Oregon, on the 16			
	, - ,			
	day of February , 191.5,			
	at 8:30 o'clock A M.			
	Returned to applicant for correction			
	Corrected application received		eti, o in in e	
	Ammanad			
	Approved: Apr 22 1915			
	Recorded in Book No. 9 of			
	Permits, on Page 2375			
	John H Lewis  State Engineer.		*	
	McC 1 map \$10.85			
CM AMPLOD ODDOG				
STATE OF OREGON,	} }ss.			
County of Marion				
subject to the following limitate to one-eightieth of one cubic f	have examined the foregoing application ions and conditions: If for irrigation, the pot per second, or its equivalent, for eation system as may be ordered by the pro-	is appropriation chacre irriga	on shall be limit sted, and shall	ted be
subject to the following limitate to one-eightieth of one cubic full subject to such reasonable rotate.	ions and conditions: If for irrigation, the	is appropriation chacre irriga per State office	on shall be limit sted, and shall cer.	ted be
subject to the following limitate to one-eightieth of one cubic full subject to such reasonable rotate.	tions and conditions: If for irrigation, the cot per second, or its equivalent, for eation system as may be ordered by the pro	is appropriation chacre irriga per State office	on shall be limit sted, and shall cer.	ted be
subject to the following limitate to one-eightieth of one cubic full subject to such reasonable rotate.	tions and conditions: If for irrigation, the cot per second, or its equivalent, for eation system as may be ordered by the pro	is appropriation chacre irriga per State office	on shall be limit sted, and shall cer.	ted be
subject to the following limitate to one-eightieth of one cubic full subject to such reasonable rotate.  The use of the water under the cubic full subject to such reasonable rotate.	tions and conditions: If for irrigation, the poot per second, or its equivalent, for eaction system as may be ordered by the proper this permit is limited to irrigate the property of the pro	is appropriation is appropriated the control of the	on shall be limit ated, and shall cer. Comestic purp	ted be ooses
subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under the amount of water approximately approx	tions and conditions: If for irrigation, the pot per second, or its equivalent, for eation system as may be ordered by the proper this permit is limited to irrigate the proper this permit is limited to irrigate the proper this permit is limited to the amount or operated shall be limited to the amount	is appropriation is appropriated acre irrigate per State office attion and description and description are determined as a second acres which can be seen as a second acres as	on shall be limited, and shall cer.  Lomestic purp	ted be ooses
subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate.  The use of the water under the amount of water appropriate and not to exceed	tions and conditions: If for irrigation, the post per second, or its equivalent, for eaction system as may be ordered by the proper this permit is limited to irrigate the proper than the proper that is limited to the amount of the condition of	is appropriation change irrigation and description and descrip	on shall be limit nted, and shall cer. Comestic purp e applied to ber valent in case	ted be ooses
subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate.  The use of the water under the amount of water appropriate and not to exceed	tions and conditions: If for irrigation, the pot per second, or its equivalent, for eation system as may be ordered by the proper this permit is limited to irrigate the proper this permit is limited to irrigate the proper this permit is limited to the amount or operated shall be limited to the amount	is appropriation change irrigation and description and descrip	on shall be limit nted, and shall cer. Comestic purp e applied to ber valent in case	ted be ooses
subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotation. The amount of water appropriate and not to exceed to exceed to the priority date of the one-cubic field water and not to exceed to the priority date of the one-cubic field water and not to exceed to the priority date of the one-cubic field water and not to exceed the priority date of the one-cubic field water and not to exceed the priority date of the one-cubic field water and not to exceed the priority date of the one-cubic for the one-cubic	tions and conditions: If for irrigation, the post per second, or its equivalent, for eaction system as may be ordered by the proper this permit is limited to irrigate the proper than the proper that is limited to the amount of the condition of	is appropriation of acre irrigated per State office acre irrigation and discussion and discussion acre is which can be add, or its equi	on shall be limited, and shall cer.  comestic purposes applied to be valent in case  1915.	ted be ooses 
subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotation. The amount of water application. The priority date of Actual construction work	tions and conditions: If for irrigation, the post per second, or its equivalent, for eaction system as may be ordered by the proper this permit is limited to irrigate this permit is limited to the amount of the condition of the	is appropriation of acre irrigation and distribution and distribution and distribution and distribution are detected on or least 1917	on shall be limit ted, and shall ter.  comestic purposes applied to be valent in case many serious constitutions.	ted be ooses 
subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under the use of the water under the amount of water application. The priority date of Actual construction work and shall thereafter be prosecuted.	tions and conditions: If for irrigation, the pot per second, or its equivalent, for eaction system as may be ordered by the proper this permit is limited to irrigation.  The properties of the amount of the condition of the permit is the per	is appropriation of acre irrigation and distribution and distribution and distribution are distribution as a second control of the s	on shall be limited, and shall cer.  Lomestic purp  e applied to ber  valent in case , 191 5.	ted be  ooses  of
subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under the use of the water under the amount of water application. The priority date of Actual construction work and shall thereafter be prosecuted.	tions and conditions: If for irrigation, the poot per second, or its equivalent, for each tion system as may be ordered by the proper this permit is limited to irrigation.  The permit is limited to the amount cubic feet per second this permit is reb 16, to shall begin on or before April 2 ted with reasonable diligence and be consumed to the water to the proposed use shall be metallicated.	is appropriation of acre irrigation and distribution and distribution and distribution and distribution and distribution acress which can be donor its equivalent to a sequence of the sequenc	on shall be limited, and shall cer.  comestic purp  capplied to ber  valent in case  191.5.  before	ted be  ooses  of
subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under the use of the water under the amount of water application. The priority date of Actual construction work and shall thereafter be prosecuted.  Complete application of	tions and conditions: If for irrigation, the poot per second, or its equivalent, for eaction system as may be ordered by the proper this permit is limited to irrigation.  The propriated shall be limited to the amount cubic feet per second this permit is feet per second this permit is feet per second the shall begin on or before feet per second the water to the proposed use shall be metallicated with reasonable diligence and be confused to the water to the proposed use shall be metallicated.	is appropriation of acre irrigation and described and described and described are irrigation and described are in the acre irrigation and described are irrigation and described are irrigation are	on shall be limited, and shall beer.  Lomestic purpose applied to be valent in case  191.5.  Defore	ted be noses of
subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water under the use of the water under the amount of water application. The priority date of Actual construction work and shall thereafter be prosecuted.  Complete application of	tions and conditions: If for irrigation, the poot per second, or its equivalent, for eaction system as may be ordered by the proper this permit is limited to irrigation.  The permit is limited to the amount cubic feet per second this permit is Feb 16, when the shall begin on or before the proposed use shall be medically as the water to the proposed use the water t	is appropriation of acre irrigation and described and described and described are irrigation and described are in the acre irrigation and described are in the acre irrigation are irrigat	on shall be limited, and shall cer.  Lomestic purp  e applied to ber  valent in case  191 5.  before	ted be noses of