## APPLICATION FOR PERMIT

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

1, Jame C Shelfune	
(A) TI A 9 9	De Za Page Or
(Marting address) #0 X	Dajton, Oregon
tate of Ologon do hereb	y make application for a permit to appropriate the
llowing described public waters of the State of Oreg	on, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and pl	lace of incorporation
	00
1. The source of the proposed appropriation is	Galmer Creek
, a tributas	ry of yamhill
Z. The amount of water which the applicant inter	nas to apply to beneficial use is
ubic feet per second. 996 gallons	per minute
**3. The use to which the water is to be applied is	rest/more than one source, give quantity from each)
3. The use to which the water is to be applied is	(Brigation, power, maning, manufacturing, someone supplies, etc.)
Crope	· · · · · · · · · · · · · · · · · · ·
4. The point of diversion is located 2400 ft.	N and 1700 ft 6 from the 511
orner of Acction 30	
(If predomble, give distance and	l bearing to motion corner)  It be described. The apparate shoot if necessary)
eing within the NEI SWI	of Sec. 90, Tp. 55
	on latell
L. 3W, W. M., in the county of	
5. The	to be
n length, terminating in the	of Sec Tp
R	a) (H. er S.)
(E. er W.)	y snown in oughout on the accompanying map.
DESCRIPTION	OF WORKS
Diversion Works	
6. (a) Height of dam feet, let	ngth on top feet, length at botto
feet; material to be used and characte	er of construction(Losse rock, concrete, masses
(b) Description of headgate	Timber, opnervie, etc., number and size of openings)
(c) If water is to be pumped give general descriving 1900 getl. Her	
A count and take at suche at motor of to an	20, 10 mm

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the preventional control of the cont

anal System or l	•	•		
7. (a) Giv	e dimensions at a	each point of	canal where materially changed	l in size, stating miles from
adgate. At head	dgate: width on 1	top (at water	line)	feet; width on bottom
ousand feet.			feet; grade	
			eadgate: width on top (at water	
•	feet; width on b	ottom	feet; depth of wo	iter feet;
rade	feet fall	per one thou	sand feet.	
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at ft.
rom intake	in.;	size at place	of use in.; diff	erence in elevation between
			's grade uniform?	
		, 6	s grade ansjorm.	2007,000 000 000
	sec. ft. on of area to be i	rrigated, or p	lace of use	
Township North or fouth	Range 2. or W. of Willersotte Moridian	Gortion	Forty-acre Tract	Number Acres To Be Irrigated
50	341	20	NEI SWI	170000
7 2	100	<i>V</i>	4 4	1 mg
<u> </u>				020
55	34	20	I WI JEI	73 acre
			4 7	
,				
				` ,
				,
			~	
***************************************		(If more spe	ce required, attach separate sheet)	
(a) C	Character of <b>soil</b> .	N	rllamette	
(b) F	Kind of crops rais	ed	weet Com	
Power or Mini	•			
9. (a) T	Total amount of p	ower to be de	eveloped	theoretical horsepowe
(b) (	Quantity of water	to be used fo	r powerse	ec. ft.
(c) 7	Total fall to be us	ilized	feet.	
			ans of which the power is to be	developed
	•		•	
	•			·-
(e) :	Such works to be	located in	(Legal subdivision)	of Sec
Tp(No. N. c	, R	, W	. <b>M</b> .	
<b>(f)</b> :	Is water to be re	turned to any	stream?(Yes or No)	
			point of return	•••••••
			, Tp. (No. N. or S.)	<u>-</u>
			e applied is	
, (i)	The nature of the	e mines to be	served	

nicipal or Domestic Supply—	30	)233
10. (a) To supply the city of		·····
(channel) County, having a present	population of	<b></b>
n estimated population of	in 19	
(b) If for domestic use state number of fe	smilies to be supplied	
/Assert question II, EL	14 and 14 in all counts	
11. Estimated cost of proposed works, \$		
		- 1
12. Construction work will begin on or before  13. Construction work will be completed on or	Ot 1000	F. J
14. The water will be completely applied to the	proposed use on or before UCL,	46
	<i>10.76</i>	
	James C. Shell	v
Remarks:		-
		••••••
	•••••••••••••••••••••••••••••••••••••••	··········
		•••••
		······································
		•••••••••
	······································	•••••••
	•	······································
	***************************************	•••••••••
	***************************************	······································
	***************************************	
		•••••••
		••••••
		•
ATE OF OREGON, )	•	
county of Marion, \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
This is to certify that I have examined the fo		
		_
and data, and return the same for	· · · · · · · · · · · · · · · · · · ·	•••••
In order to retain its priority, this application	must be returned to the State Engineer,	with c
on or before, 1	•	
-	<del></del>	
WITNESS my hand thisday of	,	19
	•	
	<b>57</b> .	ATE ENGI
•	·	
<del>-</del> .	Bu	

.

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:

	ot exceedQ.5	0 cu	bic feet per	r second n	neasured at	the point	of diversion	from the
	its equivalent in							•
						e 1 - 1		
	use to which this		**					
	r irrigation, this a							
	ts equivalent for (							
	exceed 22 acre							
	of each year,		-					
				•				
			•••••	•				
				<b>.</b>				······
						······································	••••	•••••
shall t	be subject to such	reasonable 1	rotation sys	ntem as ma	y be ordere	d by the pr	roper state o	ffic <del>er</del> .
shall t	be subject to such priority date of t	reasonable 1	rotation sys	item as mo	y be ordere	d by the pr	oper state o	fficer.
shall to The Acti	be subject to such priority date of t ual construction t	reasonable this permit is	rotation sys	tem as ma	Pebruar	td by the pr	oper state o	fficerand shal
The Acti	be subject to such priority date of t ual construction t be prosecuted w	reasonable this permit is work shall be ith reasonable	rotation sys egin on or le diligence	before	Pebruar April 2 ompleted on	td by the pr 7 10, 196 2, 1966	oper state o	fficer and shal
The Active	be subject to such priority date of t ual construction t	reasonable this permit is work shall be ith reasonable of the water	rotation sysegin on or le diligence r to the pro	before and be co	Pebruar  April 2  ompleted on  shall be ma	10, 1966	October 1, 19	fficer and shal
The Active	pe subject to such priority date of t  ual construction t  be prosecuted w  uplete application	reasonable this permit is work shall be ith reasonable of the water	rotation sysegin on or le diligence r to the pro	before and be co	Pebruar April 2  mpleted on shall be ma	10, 1966	October 1, 19	fficer and shal
The Active reafter	pe subject to such priority date of t  ual construction t  be prosecuted w  uplete application	reasonable this permit is work shall be ith reasonable of the water	rotation sysegin on or le diligence r to the pro	before and be co	Pebruar  April 2  ompleted on  shall be ma	10, 1966	October 1, 19	fficer and shal
The Active reafter	pe subject to such priority date of t  ual construction t  be prosecuted w  uplete application	reasonable this permit is work shall be ith reasonable of the water this 22nd	rotation sys	before and be co	Pebruar  April 2  ompleted on  shall be ma	10, 1966	October 1, 19	and shale 66 or 1, 19.67
The Actor reafter Con WIT	priority date of t priority date of t ual construction t be prosecuted w nplete application TNESS my hand t	reasonable this permit is work shall be ith reasonable of the water this 22nd	rotation sys	before and be co	Pebruar  April 2  ompleted on  shall be ma	10, 1966.  or before (  ide on or be	October 1, 19	and shale 66 or 1, 19.67
The Active after Con WIT	priority date of t priority date of t ual construction t be prosecuted w nplete application TNESS my hand t	reasonable this permit is work shall be ith reasonable of the water this 22nd	rotation sys	before and be co	Pebruar  April 2  ompleted on  shall be ma	to by the property 10, 1966.  The property 10, 1966.	October 1, 19	and shale 66 or 1, 19.67
The Active after Con WIT	priority date of t priority date of t ual construction t be prosecuted w nplete application TNESS my hand t	reasonable this permit is work shall be ith reasonable of the water this 22nd	rotation sys	before and be co	Pebruar  April 2  completed on shall be ma	1 10, 1966 2, 1966 3 or before 0 de on or be	October 1, 19 efore Octobe 19 65	and shale 66 or 1, 19.67
The Active after Con WIT	priority date of t priority date of t ual construction t be prosecuted w nplete application TNESS my hand t	reasonable this permit is work shall be ith reasonable of the water this 22nd	rotation sys	before e and be co	Pebruar  April 2  completed on shall be ma	1 10, 1966 2, 1966 3 or before 0 de on or be	October 1, 19 efore Octobe 19 65	and shall 2 66 er 1, 19 67
The Active after Con WIT	priority date of t priority date of t ual construction t be prosecuted w nplete application TNESS my hand t	reasonable this permit is work shall be ith reasonable of the water this 22nd	rotation sys	before e and be co	Pebruar  April 2  completed on shall be ma	1 10, 1966 2, 1966 3 or before 0 de on or be	October 1, 19 efore Octobe 19 65	and shall 2 66 er 1, 19 67
The Acti reafter Con	priority date of t  priority date of t  ual construction t  be prosecuted w  uplete application  INESS my hand t	reasonable this permit is work shall be ith reasonable of the water	rotation sysegin on or le diligence r to the pro	before and be co	Pebruar  April 2  ompleted on  shall be ma	to by the property 10, 1966.  The property 10, 1966.	October 1, 19	and shall 66 or 1, 19 67