## **\*APPLICATION FOR PERMIT**

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

State of	I,		(Name of applicant)		
State of	of?t.	2 Box 677 (Mailing address)	<u> </u>	7	•
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is  a tribulary of  2. The amount of water which the applicant intends to apply to beneficial use is  cubic feet per second.  ***The use to which the water is to be applied is  dragation power mining manufacture a startly from the corporation of diversion is located.  4. The point of diversion is located.  ***The point of diversion is located.  ***The point of diversion is located.  ***The corner of Carlot diversion is located.  ***The point of the point of diversion is located.  ***The point of the point o					appropriate the
1. The source of the proposed appropriation is  a tribulary of  2. The amount of water which the applicant intends to apply to beneficial use is  cubic feet per second.  **The use to which the water is to be applied is  dragation power, money associated from the correct of the state of the	following desc	ribed public waters of the Stat	te of Oregon, SUBJECT TO	EXISTING RIGI	HTS:
1. The source of the proposed appropriation is  a tribulary of  2. The amount of water which the applicant intends to apply to beneficial use is  cubic feet per second.  (If water is to be applied is  transformed by many power, more manufacturer and applied is  (If perfectible, give distance and testing to section corner)  (If there is more than one point of diversion, each most be deverted the separate direct if necessary  being within the  (If we mailtest large industriants)  (If we ma					
a tributary of  2. The amount of water which the applicant intends to apply to beneficial use is  cubic feet per second.  A The use to which the water is to be applied is  direction, power, mining manufacture a domestic conservation.  4. The point of diversion is located.  4. The point of diversion is located.  5. The use to which the water is to be applied is  corner of C 7. The point of diversion is located.  6. The point of the point of diversion is located.  6. The point of the point of the point of diversion is located.  6. The point of the	•	•			
2. The amount of water which the applicant intends to apply to beneficial use is  cubic feet per second.  (I water is to be used from more than one source give quentity from each  (I make is to be used from more than one source give quentity from each  (I make is to be used from more than one source give quentity from each  (I make is to be used from more than one source give quentity from each  (I make is to be used from more than one source give quentity from each  (I make is to be used and bearing to section corner)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. The separate therefit necessary  being within the (I make is more than one point of diversion) of Sec.  The  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion or and bearing to section corner;  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than one point of diversion)  (I there is more than o	1. The s				and reservoir
cubic feet per second.  (if water is to be used from more than one source give quantity from each of water is to be applied is transition, power, manual manufactures of annex corporate corporate transition, power, manual manufactures of annex corporate cor			, a tributary of	A CARLES TO A	
4. The point of diversion is located.  4. The point of diversion is located.  (If preferable, rive distance and bearing to section corner)  (If there is more than one point of diversion, each most be described. The separate sheet if necessarily being within the (Give smallert less' subdivision)  5. The (Give smallert less' subdivision)  5. The (Give smallert less' subdivision)  6. (a) W. M., in the country of (Section of subdivision)  C. Smallert less' subdivision)  C. Smallert less' subdivision)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet; material to be used and character of construction  Towk and brush tunter crib. etc. wasteway over of around damic  (b) Description of headgate	2. The (	amount of water which the app	licant intends to apply to be	neficial use is	• •
4. The point of diversion is located.  4. The point of diversion is located.  (If preferable, rive distance and bearing to section corner)  (If there is more than one point of diversion, each most be described. The separate sheet if necessarily being within the (Give smallert less' subdivision)  5. The (Give smallert less' subdivision)  5. The (Give smallert less' subdivision)  6. (a) W. M., in the country of (Section of subdivision)  C. Smallert less' subdivision)  C. Smallert less' subdivision)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet; material to be used and character of construction  Towk and brush tunter crib. etc. wasteway over of around damic  (b) Description of headgate	cubic feet per	second. armonimately 1	te to be used from more than one source	give quantity from each	
4. The point of diversion is located. 18.2 ft. 10.			applied is Man School		
(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 necessaring within the country of to be feet.  (E. or W.)  5. The (Main dich, canal or pipe line) (Smallest legal subdivision)  7. The (Smallest legal subdivision)  8. (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, material to be used and character of construction  rock and brush tumber crib. etc. wasteway over or around dami  (b) Description of headgate			- •		
(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 necessaring within the country of to be feet.  (E. or W.)  5. The (Main dich, canal or pipe line) (Smallest legal subdivision)  7. The (Smallest legal subdivision)  8. (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, material to be used and character of construction  rock and brush tumber crib. etc. wasteway over or around dami  (b) Description of headgate	4. The	point of diversion is located	1.4.33 ft. 1.221 and !!		rom the
being within the (Give smaller) legal subdivision)  So The (Main dich, canal or pipe line)  (Smallest legal pubdivision)  R. W. M. in the country of (Smallest legal pubdivision)  So The (Smallest legal pubdivision)  R. W. M. in the proposed location being shown throughout on the accompanions (E or W)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet; material to be used and character of construction  The proposed location being shown throughout on the accompanions of the control of the control of the construction  Took and brush tumber crib, etc. wasteway over or around dame (b) Description of headgate	2. 2.00	The state of the s	(N or E)	.12	ELIM
(If there is more than one point of diversion, each must be described. Use separate sheet if necessarily the series of Sec. Tp.  (If there is more than one point of diversion, each must be described. Use separate sheet if necessarily the series of Sec. Tp.  (Give smallert legal subdivision)  5. The	corner of Alla.		(Section or subdivision)	View V	
being within the Give smallert legal subdivision:  R. W. M. in the county of to be feet (St. or W.)  5. The to contact the county of to be feet (Smallest legal subdivision)  for the county of the feet (Smallest legal subdivision)  The county of to be feet (Smallest legal subdivision)  R. C. D. Of Sec. Tp  (Smallest legal subdivision)  R. C. D. Of Sec. Tp  (Smallest legal subdivision)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length on top feet; material to be used and character of construction  rock and brush tumber crib. etc. wasteway over or around dami  (b) Description of headgate  Temper construct etc. model and send a rock and a rock and brush tumber crib. etc. wasteway over or around dami  (b) Description of headgate			. The second		
being within the Give smallert legal subdivision:  R. W. M. in the county of to be feet (St. or W.)  5. The to contact the county of to be feet (Smallest legal subdivision)  for the county of the feet (Smallest legal subdivision)  The county of to be feet (Smallest legal subdivision)  R. C. D. Of Sec. Tp  (Smallest legal subdivision)  R. C. D. Of Sec. Tp  (Smallest legal subdivision)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length on top feet; material to be used and character of construction  rock and brush tumber crib. etc. wasteway over or around dami  (b) Description of headgate  Temper construct etc. model and send a rock and a rock and brush tumber crib. etc. wasteway over or around dami  (b) Description of headgate					
being within the Give smallert legal subdivision:  R. W. M. in the county of to be feet (St. or W.)  5. The to contact the county of to be feet (Smallest legal subdivision)  for the county of the feet (Smallest legal subdivision)  The county of to be feet (Smallest legal subdivision)  R. C. D. Of Sec. Tp  (Smallest legal subdivision)  R. C. D. Of Sec. Tp  (Smallest legal subdivision)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length on top feet; material to be used and character of construction  rock and brush tumber crib. etc. wasteway over or around dami  (b) Description of headgate  Temper construct etc. model and send a rock and a rock and brush tumber crib. etc. wasteway over or around dami  (b) Description of headgate	*****	(If preferable, g	ive distance and bearing to section corner		
R. (R. or W.)  5. The (Main citch, canal or pipe line)  in length, terminating in the (Ca. 1) of Sec. Tp  (Smallest legal subdivision)  R. (R or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet; material to be used and character of construction  rock and brush tumber crib etc. wasteway over or around dams  (b) Description of headgate  Comparison to be in the country of the second particle of construction  (b) Description of headgate  Comparison to be in the country of the construction of the accompany and the country of the construction of the construction of headgate  (b) Description of headgate	•	(If there is more than one point of dive	rsion, each must be described. Use separa	ate sheet if necessar:	
5. The Main dich, canal or pipe line)  in length, terminating in the Main dich, canal or pipe line)  (Smallest legal subdivision)  R. W. M., the proposed location being shown throughout on the accompany and may (E or W)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet; material to be used and character of construction  feet; material to be used and character of construction  Took and brush tumber crib, etc., wasteway over or around dami  (b) Description of headgate  (Emper construct etc. product and son of a process.)	being within t	the	of Sec.	. <b>T</b> !	)
in length, terminating in the (Smallest legal subdivision)  R. (Smallest legal subdivision)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam  feet; material to be used and character of construction  fock and brush tumber crib. etc. wasteway over or around dami  (b) Description of headgate  (Demoer constete etc. totalest and son of generals.)	R. (x. or W.)		I sent the	•	
in length, terminating in the (Smallest legal subdivision)  R	5. The	(Main ditch, canal or	to be	feet .	ra ters
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam  feet; material to be used and character of construction  feet; material to be used and character of construction  foot was the second and second and character of construction  foot was the second and second and character of construction  foot was the second and second and character of construction  foot was the second and				. T	n
Diversion Works—  6. (a) Height of dam  feet; material to be used and character of construction  rock and brush tumber crib, etc., wasteway over or around dami  (b) Description of headgate  Competence or construction					
feet; material to be used and character of construction  rock and brush tumber crib, etc., wasteway over or around dams  (b) Description of headgate  Chimper concrete etc. monther and some of spendies.		DES	CRIPTION OF WORKS		
rock and brush tumber crib, etc., wasteway over or around dami  (b) Description of headgate  (Comper concrete etc. notaber and such of general	Diversion We	Height of dam	feet, length on top = ?	fort.	Topografic of the me
(b) Description of headgate		fect; material to be used a	nd character of construction	e e y et ev	er kun göterek d
	rock and brush tur	mber crib. etc., wasteway over or around dam			
and the second of the second o	(b) <b>D</b> e	escription of headgate	(Dimber, concrete, etc., no.	taber and sup of spenics	
(c) If water is to be pumped give general description	(c) If	water is to be pumped gire ge	neral description	(Size and type of )	ares.
(Size and type of engine or motor to be used total held water is to be a Cod into		(Size and type of engine o	r motor to be used total held water is to	die Codosto	

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity with the exact long of minimum to appropriate water for the generation of electricity with the exact long of minimum to appropriate water for the generation of electricity with the exact long of minimum to the interest of the above forms may be secured, without cost, together with instructions by addressing the orbit of Fing to the Oregon.

24388						
Canal System or I	Pipe Line-					
7. (a) Giv	e dimensions at	each point of c	anal where materially cho	inged in size, stating nalos from		
headgate. At head	lgate: width on	top (at water l	ine)	feet; width on bottom		
thousand feet.	feet; depth of u	pater : !:	feet; grade	feet fall garage		
(b) At	miles from headgate: width on top (at water line)					
	feet; width on bottom feet; depth of water					
grade 17	feet fal	l per one thous	and feet.			
(c) Lengtl	r of pipe. <b>ap</b> p	rox 700 . ft.;	size at intake, 2½	member at entire length		
from intake		size at place o	-	: difference in Aeraties Introces		
intake and place			grade uniform? yes	Estimated is seen,		
•	.03 sec. ft.	•	,			
8. Locatio	n of area to be	irrigated, or plo	ace of use SE4NE4 Sec.	12, T.h.C., R.10.W.		
Township North or South	Range E. or W. of Will ineite Meridian	Section	Forty-acre Tract	Communication (Communication Communication)		
43	94	7	5W/4 NW44			
45	10 W	12	SE14, NE14	Mia + Mill Para		
			SW14, NE14	Mfg. + Mill Pona \. Dom.		
<u>-</u>				Dom.		
• • • • • •		· · · · · · · · · · · · · · · · · · ·		:		
- 1001 A 1000 A						
			i i			
to the date of the company of						
		(If more space	required, attach separate sheet:	•		
(a) Cl	haracter of soil					
	ind of crops rais	ed				
Power or Minin	g Purposes— otal amount of p	muar to he day	wloned	ther reticet' here by some		
	uantity of water			Sec. 11		
		·	•			
	otal fall to be ut		(Head)			
(a) T	ne nature of the	works by mea	<b>ns of w</b> hich the power is t	o ne devoloped		
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			
_	uch works to be		(Legal subdivision)	of Sec		
Tp. (No N or		, W. 1		•		
-	s water to be ret		(Yes or No)			
(g) I	f so, name strea	m and locate p	oint of return			

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

	timated population of in 19
	(b) If for domestic use state number of families to be supplied On &
	(Answer quiestions 11, 18, 18, and 14 in all opens)
11.	Estimated cost of proposed works, \$\(\delta\), \OOD_*OO
12.	Construction work will begin on or before Institution.
<b>13</b> .	Construction work will be completed on or before loverion 30, 1
14.	The water will be completely applied to the proposed use on or before 7000000000000000000000000000000000000
	in the second se
	All Day formation of applicants
	Signature of applicants
R	emarks: Applicant intends to construct of operation of
de	dicated as """ on the stiached no a refer to the new to mestic use at the point marked """ on said man. A meal,
Ω.: نح	If valve will carry water from """ by oney by Thom whom I have a line of the carry water from """ by oney by Thom who we have a line of the carry water from """.
1	1000 rallons. The water from this tout will be on the state of the inch pipe to the location of the line of the location of th
£.9	coordanied application for recervative of the control of the contr
	used with appropriate comingers for first to the first of
**	.LE lead from Saint Chiat of 100 of the north of the first of the first of the control of the co
	imposts. The anomic of questions is, which is all the first of the state of the same of th
£.	nnounrently imposition. This application is intended to include the irrigation
	f lawns and garden in an area not to exceed 1/2 acre continuous to the restrictors
р	uilding in the westerly 165 feet of the SW4 of the ME4 of sec. 32, T.4.C
R	.10.W., of the W.M Attached hereto is a copy of the legal description of the
	bove property as described in the deed of Wallace Davall et ax to petition
<b></b> .#	nd through which petitioner acquired his title to said land.
	and the contract of the contra
STAT	C OF OREGON. Sss.
Coi	nty of Marion,
	This is to certify that I have examined the foregoing application to getter with the even product of
maps o	and data, and return the same for
	In order to retain its priority, this application now the returned to the State Figure 1997 and 1997
tions o	n or before
	WITNESS my hand this common day of
	WILLEDS my name this add or

STATE OF OREGON.

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:

The right herein granted is limited to the amount of water which can be applied to hene, we have and shall not exceed .....Q.Q3............ cubic feet per second measured at the point of diversion tree of stream, or its equivalent in case of rotation with other water users, from an unnamed stream as a reservoir to be constructed under Application No. R-30880, Permit No. R-180r

The use to which this water is to be applied is ... manufacturing and domestic use for some family, including irrigation of not to exceed a acre lawn and garden, being 0.00 c.f.s. for manufacturing and 0.01 c.f.s. for domestic use.

If for irrigation, this appropriation shall be limited to ...... second or its equivalent for each acre irrigated ...

and shall be subject to such reasonable rotation system as may be ordered by the properties

August 2, 1956 The priority date of this permit is ....

Actual construction work shall begin on or before. September 24, 1000 thereafter be prosecuted with reasonable diligence and be completed on or hefore the best

Complete application of the water to the proposed use shall be neaded as

WITNESS my hand this 24th

date of September

\* Y Application No. 36 Permit No.

WATERS OF THE OF OREGON TO APPROPRIATE TH PERMIT

1997 · 通知的 加加斯 经 60 · 1000 · mst, at 1 c c otcher

on the 2 nd day of Aug

office of the State Engineer a

This instrument was jirst

The state of the s

Returned to applicant

Destender 24, 1950

· 大きの数の過れる