* Permit No.....

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

٨	Medford	(Name of Applicant)		Jackson	1
<i>†</i>	Medford (Postoffice)	, County	ι οτ		
	Oregon		1		
	escribed public waters of th				*
If the	applicant is a corporation,	give date and place of i	ncorporation	<i>1</i>	P.
	,			()	
1. Th	e source of the proposed ap	propriation is	Name of	f stream)	
		tributary of	Rogue	River	
	e amount of water which	the applicant intends to	apply to be	nețicial use is	
0.5	cubic feet p	per second.			* *
3. Th	e use to which the water is	to be applied is	Irriga	tion	
			(Irriga	ation, power, mining	, manufacturin
omestic supp	lies, etc.)				
	e point of diversion is locat	ed N 22 dem.	W 2300 fee	et from SE co	mer Sec.
		(Give distar	ice and bearing	to section corner)	
T]	9. 37 S.R. 2 W.W.M.				
ing withi	m the NE4 of SE4	of Sec	13	Tp.	37 S
uny wiene	(Give smallest lega	l subdivision)		(No	o. N. or S.)
2	W. M., in the con	inty of	Jackson		
(No. E.	or W.)	inty of			
(No. E.	eflume				
(No. E. 5. Th	e flume Main ditch, can	al or pipe line)	to be	200 feet	miles i
(No. E. 5. Th	or W.) e flume Main ditch, can ninating in the NE $_4^1$		to be	200 feet	miles (
(No. E. 5. Th ngth, terr	or W.) e flume Main ditch, can ninating in the (Smallest let)	al or pipe line) of SE4 of Sec	to be	200 feet	miles (
(No. E. 5. Th ngth, terr	e flume Main ditch, can ninating in the Smallest is proposed location being show	al or pipe line) of SE4 of Sec egal subdivision) on throughout on the acco	to be	200 feet p37 S, 1 (No. N. or S.)	
(No. E. 5. Th ngth, terr	e flume Main ditch, can minating in the Smallest to proposed location being show e name of the ditch, canal	al or pipe line) of SE ¹ / ₄ of Sec egal subdivision) on throughout on the acco	to be	200 feet p. 37 S, 1 (No. N. or S.) nap.	miles of W
(No. E. 5. Th ingth, terr	e flume Main ditch, can minating in the Smallest to proposed location being show e name of the ditch, canal	al or pipe line) of SE ¹ / ₄ of Sec egal subdivision) on throughout on the acco	to be	200 feet p37 S, 1 (No. N. or S.)	miles (
(No. E. 5. The ength, terr	or W.) e flume Main ditch, can ninating in the NE4 (Smallest le proposed location being shou e name of the ditch, canal Parker Pu	al or pipe line) of SE4 of Sec egal subdivision) on throughout on the according or other works is	to be	200 feet p. 37 S, 1 (No. N. or S.) nap.	miles of W
(No. E. 5. Th ngth, tern 7. M., the	or W.) eflume Main ditch, can ninating in the(Smallest to proposed location being show e name of the ditch, canal Parker Pu	al or pipe line) of SE ¹ / ₄ of Sec egal subdivision) on throughout on the acco	to be	200 feet p. 37 S, 1 (No. N. or S.) nap.	miles of W
(No. E. 5. Th ngth, terr 7. M., the 6. Th	or W.) eflume Main ditch, can ninating in the(Smallest to proposed location being show e name of the ditch, canal Parker Pu Works—	al or pipe line) of SE4 of Sec egal subdivision) on throughout on the according or other works is comping Plant ESCRIPTION OF WOR	to be	200 feet p. 37 S, 1 (No. N. of S.)	miles (
(No. E. 5. Th ngth, terr 7. M., the 6. Th	or W.) eflume Main ditch, can ninating in the(Smallest to proposed location being show e name of the ditch, canal Parker Pu	al or pipe line) of SE4 of Sec egal subdivision) on throughout on the according or other works is comping Plant ESCRIPTION OF WOR	to be	200 feet p. 37 S, 1 (No. N. of S.)	miles of W
(No. E. 5. Th ngth, tern 7. M., the 6. Th IVERSION 7. (a)	or W.) eflume Main ditch, can ninating in the(Smallest to proposed location being show e name of the ditch, canal Parker Pu Works—	al or pipe line) of SE4 of Sec egal subdivision) on throughout on the according of the works is comping Plant ESCRIPTION OF WOR.	to be	200 feet p. 37 S, 1 (No. N. or S.) nap. feet, leng	miles (R. 2 W (No. E. or W
(No. E. 5. Th ngth, terr 7. M., the 6. Th DIVERSION 7. (a)	or W.) eflume Main ditch, can ninating in the(Smallest in proposed location being show e name of the ditch, canal Parker Pu Works— DI Works—) Height of damfeet; material to be a	al or pipe line) of SE4 of Sec egal subdivision) on throughout on the according of the works is comping Plant ESCRIPTION OF WOR	to be	200 feet p. 37 S, 1 (No. N. or S.) nap. feet, leng	miles of R. 2 W (No. E. or W) gth at bottoms
(No. E. 5. Th ngth, tern 7. M., the 6. Th IVERSION 7. (a)	or W.) eflume Main ditch, can ninating in the(Smallest in proposed location being show e name of the ditch, canal Parker Pu Works— Di Works—) Height of dam	al or pipe line) of SE4 of Sec egal subdivision) on throughout on the according of the works is emping Plant ESCRIPTION OF WOR. feet, length on top used and character of con	to be	200 feet p. 37 S, 1 (No. N. or S.) nap. feet, leng	miles of R. 2 W (No. E. or W) gth at botto
(No. E. 5. Th ength, terr V. M., the 6. Th DIVERSION 7. (a)	or W.) e	al or pipe line) of SE4 of Sec egal subdivision) on throughout on the according of the works is emping Plant ESCRIPTION OF WOR. feet, length on top used and character of con	to be	200 feet p. 37 S, j (No. N. or S.) nap. feet, leng	miles of R. 2 W (No. E. or W) gth at botto
(No. E. 5. Th ength, terr V. M., the 6. Th DIVERSION 7. (a)	or W.) e	al or pipe line) of SE ¹ / ₄ of Sec egal subdivision) on throughout on the account of other works is sumping Plant ESCRIPTION OF WOR. feet, length on top used and character of convey over or around dam)	to be	200 feet p. 37 S, p. (No. N. or S.) nap. feet, length	miles of 2 W (No. E. or W) gth at bottoms of rock, concrete
(No. E. 5. Th ength, terr V. M., the 6. Th DIVERSION 7. (a)	or W.) e	al or pipe line) of SE ¹ / ₄ of Sec egal subdivision) on throughout on the account of other works is sumping Plant ESCRIPTION OF WOR. feet, length on top used and character of convey over or around dam)	to be	200 feet p. 37 S, j (No. N. or S.) nap. feet, leng	miles in the contract of the c
(No. E. 5. The ength, terry V. M., the factor of the control of	or W.) e	al or pipe line) of SE4 of Sec. egal subdivision) on throughout on the account of the works is emping Plant ESCRIPTION OF WOR. feet, length on top used and character of convey over or around dam)	to be	200 feet p. 37 S, p. (No. N. or S.) nap. feet, length	miles in the second sec

į į	gate. At headg	ate: Width on top (a	t water line)	feet;	width on botton
	feet; dep	th of water	feet; grade		feet fall per on
thous and	feet.			,	* * * * * * * * * * * * * * * * * * *
C	b) At	miles from he	adgate. Width on to	o (at water line)	·····
	feet; wid	th on bottom	feet; depth	of water	feet
		fall per one thousand			
		y 10 inches			
		and Magazine and the second of			
		and the second second second second			
		LLOWING INFORMA			
		igated has a total area			e located in oac
smallest le		•	of land in each smallest lega	al subdivision which y	ou intend to irrigate)
Jan - Mary Text		NE_4^1 of SE_4^1 18 as SE_4^1 of NE_4^1 2 as	res all in Sec ?	3 To 37 S R 2	W.W.M.
	N				
			. <u></u>		
		The second secon	4 (2) () () () () () () () () (· · · · · · · · · · · · · · · · · · ·	
		e e e e e e e e e e e e e e e e e e e		4	
	4.		<u> </u>	rui, <u>n</u>	

			* 34 A		
Power, M	INING, MANUFAC	(If more space is required; CTURING, OR TRANSPOR	red, attach separate sheet) TATION PURPOSES—		The state of the s
Power, M	INING, MANUFAC	(If more space is require	red, attach separate sheet) TATION PURPOSES—	theore	tical horsepowe
Power, M	INING, MANUFAC	(If more space is required to the development of th	red, attach separate sheet) TATION PURPOSES—		tical horsepowe
Power, M 10. (INING, MANUFAC a) Total amoun b) Total fall to	(If more space is required to the control of the co	red, attach separate sheet) TATION PURPOSES— eloped feet.	theore	tical horsepowe
Power, M 10. (INING, MANUFAC a) Total amoun b) Total fall to	CTURING, OR TRANSPOR t of power to be develope be utilized (Head f the works by means	TATION PURPOSES— clopedfeet. for which the power is	to be developed	tical horsepowe
Power, M 10. (INING, MANUFAC a) Total amoun b) Total fall to c) The nature of	(If more space is required to the development of power to be development of the works by means	red, attach separate sheet) TATION PURPOSES— elopedfeet. i) of which the power is	to be developed	tical horsepowe
Power, M 10. (INING, MANUFAC a) Total amoun b) Total fall to c) The nature of	(If more space is required to the development of power to be development of the works by means	red, attach separate sheet) TATION PURPOSES— elopedfeet. i) of which the power is	to be developed	tical horsepowe
Power, M 10. (((Tp	(INING, MANUFACA) Total amount b) Total fall to c) The nature of d) Such works t N. or S.)	(If more space is required to f power to be developed to be utilized	red, attach separate sheet) TATION PURPOSES— elopedfeet. i) of which the power is (Legal subdivision) 1.	to be developedof Sec	tical horsepowe
Power, M 10. (((Tp	Ining, Manufactors (Ining, Manufactors) b) Total fall to c) The nature of the difference of the control of the	(If more space is required to f power to be developed to forward to be developed to the works by means of the works by means of the works of the works by means of the works by	red, attach separate sheet) TATION PURPOSES— elopedfeet. i) of which the power is (Legal subdivision) 1. am?(Yes or No)	to be developedof Sec	tical horsepowe
Power, M 10. (((Tp	Ining, Manufactors (Ining, Manufactors) b) Total fall to c) The nature of the difference of the control of the	(If more space is required to f power to be developed to be utilized	red, attach separate sheet) TATION PURPOSES— elopedfeet. i) of which the power is (Legal subdivision) 1. am?(Yes or No)	to be developedof Sec	tical horsepowe
Power, M 10. (((Tp	(INING, MANUFACE a) Total amount b) Total fall to c) The nature of d) Such works t, R N or S.) e) Is water to b f) If so, name s	(If more space is required to f power to be developed to forward to be developed to the works by means of the works by means of the works of the works by means of the works by	red, attach separate sheet) TATION PURPOSES— elopedfeet. i) of which the power is (Legal subdivision) I. am?(Yes or No) t of return	to be developedof Sec	tical horsepowe

		of	, and ar
(Name o	lation ofin 191		
stimatea popu			
	(Answer questions 12, 13, 14, and 15 in		
12. Estim	nated cost of proposed works, \$ 250.00		
13. Const	ruction work will begin on or before		· · · · · · · · · · · · · · · · · · ·
14. Const	ruction work will be completed on or before	Complete	
15. The 1	water will be completely applied to the propose	d use on or beforeOctober 1st, 1918	
Dwplicate	maps of the proposed ditch or other works, pre	epared in accordance with the	rules of the
State Water B	oard, accompany this application.	C M Parker	
		(Name of applicant)	
		Medford, Ore.	ı
•	the presence of us as witnesses:	Maddan A One	
(*/	ed N Cumnings (Name)	Medford, Ore. (Address of witness)	
(2)I	D Howard		ţ-
	(Name)	(Address of witness)	
Th Be	e above application covers a pumping p ar Creek as described, and comprises a gine, with No. 3 centrifugal pump, tot	lant located on bank of $4\frac{1}{2}$ H.P. New Way Gasoline)
Th Be En	e above application covers a pumping p ar Creek as described, and comprises a gine, with No. 3 centrifugal pump, tot	lant located on bank of $4\frac{1}{2}$ H.P. New Way Gasoline	
Th Be En	e above application covers a pumping p ar Creek as described, and comprises a gine, with No. 3 centrifugal pump, tot	lant located on bank of $4\frac{1}{2}$ H.P. New Way Gasoline al lift 14 feet.	
Th Be En	e above application covers a pumping p ar Creek as described, and comprises a gine, with No. 3 centrifugal pump, tot	lant located on bank of $4\frac{1}{2}$ H.P. New Way Gasoline al lift 14 feet.	
Th Be En	e above application covers a pumping p ar Creek as described, and comprises a gine, with No. 3 centrifugal pump, tot	lant located on bank of $4\frac{1}{2}$ H.P. New Way Gasoline al lift 14 feet.	
Th Be En	e above application covers a pumping p ar Creek as described, and comprises a gine, with No. 3 centrifugal pump, tot	lant located on bank of $4\frac{1}{2}$ H.P. New Way Gasoline al lift 14 feet.	
Th Be En	e above application covers a pumping p ar Creek as described, and comprises a gine, with No. 3 centrifugal pump, tot	lant located on bank of $4\frac{1}{2}$ H.P. New Way Gasoline al lift 14 feet.	
Th Be	e above application covers a pumping p ar Creek as described, and comprises a gine, with No. 3 centrifugal pump, tot	lant located on bank of $4\frac{1}{2}$ H.P. New Way Gasoline al lift 14 feet.	
Th Be En	e above application covers a pumping p ar Creek as described, and comprises a gine, with No. 3 centrifugal pump, tot	lant located on bank of $4\frac{1}{2}$ H.P. New Way Gasoline al lift 14 feet.	
Th Be En	e above application covers a pumping p ar Creek as described, and comprises a gine, with No. 3 centrifugal pump, tot	lant located on bank of $4\frac{1}{2}$ H.P. New Way Gasoline al lift 14 feet.	
Th Be En	e above application covers a pumping p ar Creek as described, and comprises a gine, with No. 3 centrifugal pump, tot	lant located on bank of $4\frac{1}{2}$ H.P. New Way Gasoline al lift 14 feet.	
The Be En STATE OF OI	e above application covers a pumping p ar Creek as described, and comprises a gine, with No. 3 centrifugal pump, tot REGON, County of Marion Security application covers a pumping p ar Creek as described, and comprises a comprises a gine, with No. 3 centrifugal pump, tot	lant located on bank of 4½ H.P. New Way Gasoline al lift 14 feet.	companyin
The Be En STATE OF OI	e above application covers a pumping p ar Creek as described, and comprises a gine, with No. 3 centrifugal pump, tot REGON, County of Marion Ss. certify that I have examined the foregoing appropriate to the state of the sta	lant located on bank of 4½ H.P. New Way Gasoline al lift 14 feet.	companyin
The Be En STATE OF OI This is to maps and data	e above application covers a pumping p ar Creek as described, and comprises a gine, with No. 3 centrifugal pump, tot REGON, County of Marion Ss. certify that I have examined the foregoing application, and return the same for correction or company and return the same for correction or company.	lant located on bank of 4½ H.P. New Way Gasoline al lift 14 feet. olication, together with the accoletion, as follows:	companyin
The Be Em	e above application covers a pumping p ar Creek as described, and comprises a gine, with No. 3 centrifugal pump, tot REGON, County of Marion Ss. certify that I have examined the foregoing application, and return the same for correction or compan, and return the same for correction or compan,	lant located on bank of 4½ H.P. New Way Gasoline al lift 14 feet. olication, together with the accoletion, as follows:	companyin
The Be En STATE OF OI This is to maps and date In order	e above application covers a pumping p ar Creek as described, and comprises a gine, with No. 3 centrifugal pump, tot REGON, County of Marion ss. certify that I have examined the foregoing application, and return the same for correction or company and return the same for correction or company.	lant located on bank of 4½ H.P. New Way Gasoline al lift 14 feet. olication, together with the accoletion, as follows: be returned to the State Eng	companyin
The Be En STATE OF OI This is to maps and date In order corrections, on	e above application covers a pumping p ar Creek as described, and comprises a gine, with No. 3 centrifugal pump, tot REGON, County of Marion ss. certify that I have examined the foregoing application and return the same for correction or compandation, and return the same for correction must	lant located on bank of 4½ H.P. New Way Gasoline al lift 14 feet. olication, together with the acceletion, as follows: be returned to the State Eng., 191	companyin

NOTE: Attention is called to the fact that appropriations

of the water of Bear Creek appear flow of that stream. This conditi tee from securing any water under 15

Application No. 5057
Permit No. 3068

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No	District No
This instrument	was first received
	State Engineer at
Salem, Oregon, or	n the $\frac{17}{1}$
day of July	, 191 ⁶ .,
at 8:30 o'c	
Returned to applie	cant for correction
•	
<i>a</i>	
Corrected apple	ication received
Appr	 oved:
Aug. 28 1916	5
Aug. 28 1916 Recorded in Boo	k No. 11 of
Aug. 28 1916 Recorded in Boo	k No. 11 of
Aug. 28 1916	k No. 11 of
Aug. 28 1916 Recorded in Boo Permits, on Page	k No

STATE OF OREGON,

m }8

County of Marion

subject to such reasonable rotation system as may be ord	lered by the proper State officer
The use of the water under this permit s	hall be limited to water for
irrigation purposes.	
ficial use and not to exceed	ubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	July 17, 1916
	Arrowset 20 1017
Actual construction work shall begin on or before	August 28, 1917
Actual construction work shall begin on or before	August 28, 1917 ence and be completed on or before June 1. 1918
Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable dilige Complete application of the water to the proposed	August 28, 1917 ence and be completed on or before June 1, 1918
Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable dilige	August 28, 1917 ence and be completed on or before June 1, 1918
Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable dilige	August 28, 1917 ence and be completed on or before June 1, 1918 l use shall be made on or before October 1, 1919

Permits for power development are subject to the limitation of franchise as provided in Sec. 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Laws of 1915.

State Engineer.