CERTIFICATE NO. 1985

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

State of If the 1. T 2. T 3. T	Route 3 Medf Oregon described public e applicant is a he source of the he amount of u 0.125 he use to which	waters of the corporation, g proposed app	State of Ore vive date and viropriation is tributary the applicant record.	by make egon, sub place of seconds.	nty of	for a permeting rights ution	it to app	
State of If the 1. T 2. T 3. T	oregon described public e applicant is a he source of the he amount of a 0.125 the use to which	waters of the corporation, g proposed app	State of Ore	by make egon, sub place of seconds.	application eject to exist f incorpore Swanson C Na Rogue Riv	for a permeting rights ution	it to app	
If the 1. T 2. T 3. T	Oregon described public e applicant is a he source of the he amount of u 0.125 he use to which	waters of the corporation, g proposed app water which to conclude the conclusion of the corporation, g	State of Ore	egon, sub	f incorpore Swanson C Na Rogue Riv	sting rights ution creek me of stream)	•	
1. T 2. T 3. T	he source of the he amount of u 0.125 the use to which	proposed app water which to	ropriation is tributary the applicant	place of sy oft	f incorpore Swanson C Na Rogue Riv	reek me of stream)		
1. T	he source of the he amount of a 0.125 he use to which	proposed app vater which to the control of the con	ropriation is, tributary the applicanter second.	sy oft intends	Swanson C Na Rogue Riv	reek me of stream) er		
2. T 3. T	he amount of u 0.125 he use to which oplies, etc.)	vater which a	, tributary the applicant er second.	y oft	Rogue Riv	er		
2. T 3. T	he amount of u 0.125 he use to which oplies, etc.)	vater which a	, tributary the applicant er second.	y oft	Rogue Riv	er		
2. T 3. T	he amount of u 0.125 he use to which oplies, etc.)	vater which a	the applican	t intends				
domestic sur	he use to which		The second second				,	
domestic sur	oplies, etc.)	the water is t	o be applied					
domestic sur	oplies, etc.)			is	Irri	gat io n		
					•	Irrigation, pow	ver, mining,	, manufacturing,
4. T	he point of diver					· · · · · · · · · · · · · · · · · · ·		
	10 Tp 37 S R	1 V.W.M.	a	(Give dia		750 ft. S		f NW cor S
eing with	in the Ni	$\frac{1}{4}$ Of $\mathbb{N}\mathbb{V}_{4}^{1}$ ive smallest legal	subdivision)	of Se	c. 10	, /	<i>Tp.</i> (No.	37 S . N. or S.)
R. (No. 1	1 W , W. I							
	he pipe 1	Main ditch, càna						
ength, te	rminating in the	NE4 0 (Smallest leg	f NE4	of Sec	<u>. 9</u> 	., Tp	37 S , F	? 1 W (No. E. or W.)
W. M., the	e proposed location	on being shown	n throughout	on the a	ccompanyir	ng map.		
6. T	the name of the	ditch, canal	or other wo	rks is				
	Hansen P	ipe Line				•		
	1 Works—		SCRIPTION	OF WO				
7. (a) Height of do	vm	feet, le	ength on	top		feet, leng	th at bottom
	feet; mo	aterial to be u	sed and char	racter of	constructio	on	(Loos	e rock, concrete
masonry, roo	ck and brush, timber	crib, etc., wastew	ay ove r or ar ou	nd dam)				
	b) Description of							
					,			

where materially er line)			
		feet; widt	1 h acc 1 - 11
	English Annual State		n on pottom
		,	
	(at water	· line)	
feet; depth	of water		feet;
		10.	1.7
		IS USED	ron.
in each smallest legal	subdivision v	which you inte	end to irrigate)
.W.M.			
		· · · · · · · · · · · · · · · · · · ·	
	ik styse .		***
v v ma			
			et all a
A CONTRACT OF THE STATE OF THE			
ach separate sheet)			
N PURPOSES—			
	t	heoretical	horsepower
feet.			W.
	to be develo	oned	
			* *
egal subdivision)	o)	
i i	,		
(Yes or No)			
	n WHERE THE 10 in each smallest legal w.M. cach separate sheet) N PURPOSES— feet. cich the power is t	n Where the Water 10 in each smallest legal subdivision v.W.M. ach separate sheet) N Purposes— L test. feet. sich the power is to be development to be development.	in each smallest legal subdivision which you integrate sheet) N PURPOSES— theoretical feet. sich the power is to be developed

(g) The use to which power is to be applied is.....

(h) The nature of the mines to be served......

11. To supply the city of		
	population of	, and an
timated population ofin 191.	<u>.</u>	
(Answer questions 12,	18, 14, and 15 in all cases)	
12. Estimated cost of proposed works, \$		
13. Construction work will begin on or before		
15. The water will be completely applied to	o the proposed use on or before	000001, 121
Duplicate maps of the proposed ditch or other	er works, prepared in accordance with	h the rules of the
tate Water Board, accompany this application.	Henry Hansen	
•	R 3 Medford. (Name of applicant)	
Signed in the presence of us as witnesses:		
(1) Fred N Cummings	Medford, Oregon	
L /	(Address of witness)	
(Name)		
(Name) H D Howard (Name)	(Address of witness)	
(Name) (Name) (Name) Remarks: Water from creek is dive	(Address of witness)	ervoir 30-50-8
(Name) (Name) (Remarks: Water from creek is dive deep from reservoir to 1	(Address of witness) erted through pipe to earth Res	ervoir 30-50-8
(Name) (Name) (Remarks: Water from creek is dive deep from reservoir to 1	(Address of witness) erted through pipe to earth Res	ervoir 30-50-8
(Name) Remarks: Water from creek is dive deep from reservoir to 1	(Address of witness) erted through pipe to earth Res	ervoir 30-50-8
(Name) Remarks: Water from creek is dive deep from reservoir to 1	(Address of witness) erted through pipe to earth Res	ervoir 30-50-8
(Name) Remarks: Water from creek is dive deep from reservoir to 1	(Address of witness) erted through pipe to earth Res	ervoir 30-50-8
(Name) Remarks: Water from creek is dive deep from reservoir to 1	(Address of witness) erted through pipe to earth Res	ervoir 30-50-8
(Name) Remarks: Water from creek is dive deep from reservoir to 1	(Address of witness) erted through pipe to earth Res	ervoir 30-50-8
(Name) Remarks: Water from creek is dive deep from reservoir to 1 TATE OF OREGON, }ss.	(Address of witness) erted through pipe to earth Res	ervoir 30-50-8
(Name) Remarks: Water from creek is dive deep from reservoir to 1	(Address of witness) erted through pipe to earth Res	ervoir 30-50-8
(Name) Remarks: Water from creek is dive deep from reservoir to 1 TATE OF OREGON, }ss.	(Address of witness) erted through pipe to earth Res	ervoir 30-50-8 nches
(Name) Remarks: Water from creek is dive deep from reservoir to 1 TATE OF OREGON, County of Marion Ss.	(Address of witness) erted through pipe to earth Res and to be irrigated piped 13 i	ervoir 30-50-8 nches he accompanying
(Name) Remarks: (Name) Vater from creek is dive deep from reservoir to 1 TATE OF OREGON, County of Marion This is to certify that I have examined the f	(Address of witness) erted through pipe to earth Res and to be irrigated piped 13 i	ervoir 30-50-8 nches he accompanying
(Name) Remarks: Water from creek is dive deep from reservoir to 1 TATE OF OREGON, County of Marion This is to certify that I have examined the fraps and data, and return the same for correct	(Address of witness) erted through pipe to earth Research to be irrigated piped 13 i	ervoir 30-50-8 nches he accompanying
(Name) Remarks: Water from creek is dive deep from reservoir to 1 TATE OF OREGON, County of Marion This is to certify that I have examined the faces and data, and return the same for correct	(Address of witness) erted through pipe to earth Research to be irrigated piped 13 i	ervoir 30-50-8 nches he accompanying
(Name) Remarks: Water from creek is dive deep from reservoir to 1 TATE OF OREGON, County of Marion This is to certify that I have examined the fraps and data, and return the same for correct	(Address of witness) erted through pipe to earth Res. and to be irrigated piped 1 is in a completion, together with the tion or completion, as follows:	ervoir 30-50-8 nches he accompanying e Engineer, with

15

Application	No. 5058
Pormit No	3053

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No. 1	District No	i	Same to Brown	4.5
	This instrume	nt was first recei	ived		
	in the office of t	he State Enginee	r at		. V
	Salem, Oregon,				
	day of Ju		1_6,	en graden de Agri	•
	at 8:30	clockam.		*.	
and the second of the second of the second	Returned to app	licant for correc	tion		
	Corrected ap	plication received	<u></u>		
	Ap. 21	proved: 1916			
	er er 1977 i der er e	ook No. 11	of	the state of	Ç.W.
en e	John H Le			entral de la companya	\$ 15 h
		State Engi	ineer.		. Q
	1 map RS	\$4. 50			
STATE OF OREGON. County of Marion	$\}ss.$				
The use of the water under poses.					
popose,			••••••••••••••••••••••••••••••••••••••		
	·	· · · · · · · · · · · · · · · · · · ·			,
		••••••			
The amount of water app	ropriated shall b	e limited to the o	mount which	can be applied	l to bene-
ficial use and not to exceed	0.125	cubic feet p	er second, or i	ts equivalent	in case of
rotation. The priority date of t	this permit is		July 17, 191	6	
Actual construction work					
	•				
and shall thereafter be prosecut	ea with reasonaoi				
			June 1, 1918		
Complete application of th					
Brown of the Control of the	and Indian District	<u> </u>	october 1, 1	919	<u> </u>
WITNESS my hand this					
WIIIVIDD my nama vivo				A STATE OF STATE OF	
Permits for power development are payment of annual fees as provided in C	subject to the limitation hapter 213, Laws of 1	n of franchise as prov 915.	vided in Sec. 6633,		-