* Permit No. 2905

CEPTIFICATE NO. 3360

2

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I.	E A Rose					•	
ŕ		(Name of Applicant)					
of	Rockville (Postoffice)	, Coun	ty of	·	Malheur		
~. ·			li aati om	forma	ammit to a	mmnommiata	+ h o
State d	of Oregon , d	o nereby make a	гррисаноп	for a p	iermii io a	ppropriace	une
followi	ng described public waters of the State	e of Oregon, subj	iect to exis	ting ri	ghts:		
I f	the applicant is a corporation, give d	ate and place of	incorpore	ition		·	
		·					
	m1 (11)	ation is	Owyhe	Э			
1.	The source of the proposed appropri	utto n 18 ,	Na	me of str	eam)	***************************************	••••
	, tr	ributary of					. 2444.
	The amount of water which the a						
٤.	1.		to appro				
· • • • • • • • • • • • • • • • • • • •	z cubic feet per seco						
3.	The use to which the water is to be	applied is	Irrigat	10 n Irrigation	nower, mini	ing, manufactu	ring
	•		(-		, 50, 61, 11111		
domestic	c supplies, etc.)				1		
4.	The point of diversion is located	2341 feet S					l ti
		(Give dist			section corner		
00	uth boundary of Section 34 Tp 25) D II TE 1164 622	. •				
hoina i	within the Lot 7	of Sec	,	3	, Tp	26 S	
oeing i	(Give smallest legal subdiv	ision)			(No. N. or S.)	
R	44 E , W. M., in the county of	f. Malheu	ır				
(1	No. E. or W.)			1-3	<u>.</u>		
5.	The	ipe line)	to be		,	mile	ร เร
1 t h	, terminating in the Lot 7 (Smallest legal sub-	of Sec	34	$T_{\mathcal{D}}$.	25 S	. R. 44 I	3
iengin,	(Smallest legal sub-	division)		(1	No. N. or S.)	(No. E. or	W.)
W. M.,	the proposed location being shown thro	oughout on the ac	companyir	ig map	•		
б	The name of the ditch, canal or ot	her works is					
•	Warm Springs Ditch and w						
*************	warm springs bitten and w						
	PEGGDI	DELON OF HO	DIZC				
Divers	SION WORKS—	IPTION OF WO	KKS				
		fact longth on t	ton		feet. le	enath at bot	ton
7.		•					
	feet; material to be used a	nd character of c	constructio	n	a rock (dam across	5 crete
	the Owyhee River 3 feet high t						
masonry	r, rock and brush, timber crib, etc., wasteway over						
		••••••					
	(b) Description of headgate				`		
	(-) =	(Timber, concrete	e, etc., numbe	er and si	ze of openin	gs)	
	-						
	different form of application is provided where st						
· A	arrand to in application to provided where st	DIMED OTHER STATES OF THE STAT					



0 (~1 ():	ve dimension	no at sast	moint of	canal anl	nore materia	alla chaman	d in size	statina mil
						4		
from headgate.				_			*	
3	feet; dept	h of wate	r 15	žf	eet; grade	<u></u>	fee	t fall per o
thousand feet.						•		
(b) At		mile	es from he	adgate.	Width on to	op (at wate	r line)	·
	feet; width	h on botto	m		feet; dept	h of water.		fee
grade	feet	fall per or	ne thousand	d feet.				
	, 14 m	. s 1					·	
		egitte i til je	. A	<u> </u>				· · · · · · · · · · · · · · · · · · ·
				_				
FILL IN	THE FOL	LOWING	INFORMA	ATION V	WHERE TH	E WATER	IS USED	FOR:
IRRIGATION—		*** * * * * * * * * * * * * * * * * * *		e jihat s				
9. The lar	id to be irri	gated has	a total area	ı of	40		acres, lo	cated in ea
smallest legal si	ubdivision, a	s follows:						
			(Give area	or iand in e	each smallest le R 44 E	gai subdivision	winen you in	tenu to mingate
					11			
	Lot 10 9	SPŻ SVŻ	tt	tt	11	10.5	11	
	Lot 10 \$	$\mathbb{SP}_{4}^{1} \mathbb{SV}_{4}^{1}$	H	11	11	10.5	11	
	Lot 10 \$	SE ¹ / ₄ SW ¹ / ₄	**************************************	Ħ	11	10.5	11	
	Lot 10 \$	SE ¹ / ₄ SW ¹ / ₄	#	tt .	#	10.5	**	
	Lot 10 \$	SE4 SW4	*. *. *. *	11	11	10.5	***	11.
	Lot 10 \$	SE4 SW4	*. *. *. *	11	#	10.5	***	11.
	Lot 10 s	SE4 SW4	*. *. *. *. *. *. *. *. *. *. *. *. *. *	tt .	11	10.5	11	
57.75	Lot 10 s	SE ¹ / ₄ SW ¹ / ₄	space is require	tt	separate sheet	10.5	11	
Power, Minine	Lot 10 s	SE ¹ / ₄ SW ¹ / ₄ (If more :	space is required. TRANSPOR	red, attach	separate sheet	10.5	11	
Power, Mining	Lot 10 s	(If more FURING, OR	space is required TRANSPORT to be deve	red, attach TATION I	separate sheet	10.5	11	
Power, Mining	Lot 10 s	(If more FURING, OR	space is required TRANSPORT to be deve	red, attach TATION I	separate sheet	10.5	11	
Power, Mining 10. (a) To	Lot 10 s	(If more of power of utilized.	space is requirements to be deve	red, attach TATION I	separate sheet	10.5	theoretical	horsepow
Power, Mining 10. (a) To	Lot 10 s	(If more of power of utilized.	space is requirements to be deve	red, attach TATION I	separate sheet PURPOSES— feet. the power i	10.5	theoretical	horsepow
Power, Mining 10. (a) To (b) To	Lot 10 s	(If more of power of utilized the works	space is required to be developed to be developed by means	red, attach TATION I	separate sheet PURPOSES— feet. the power i	10.5	theoretical	horsepow
Power, Mining 10. (a) To (b) To (c) Th	Lot 10 s MANUFACT Stal amount Stal fall to b See nature of	(If more of power of utilized the works)	space is required. TRANSPORT to be developed by means	red, attach TATION I eloped a) of which	separate sheet PURPOSES— feet. the power i	10.5	theoretical	horsepow
Power, Mining 10. (a) To (b) To (c) Th (d) Su	Lot 10 s A MANUFACT Stal amount Stal fall to b See nature of Such works to	SE ¹ / ₄ SW ¹ / ₄ (If more solutions of power of power the works be located	space is required to be developed to be developed by means the same and the same an	red, attach TATION I cloped (Legal	separate sheet PURPOSES— feet. the power in subdivision	10.5	theoretical	horsepow
Power, Mining 10. (a) To (b) To (c) Th (d) Su Tp	Lot 10 s A MANUFACT Stal amount Stal fall to b See nature of Such works to Such works to Water to be	(If more ruring, or of power the works be located no. E. or w. returned	space is required to be developments to be means in, W. M. to any stre	red, attach TATION I cloped (Legal 1. am?	separate sheet PURPOSES— feet. the power in subdivision)	10.5	theoretical coped	horsepow
Power, Mining 10. (a) To (b) To (c) Th (d) Su Tp	Lot 10 s A MANUFACT Stal amount Stal fall to b See nature of Such works to	(If more ruring, or of power the works be located no. E. or w. returned	space is required to be developments to be means in, W. M. to any stre	red, attach TATION I cloped (Legal 1. am?	separate sheet PURPOSES— feet. the power in subdivision)	10.5	theoretical coped	horsepow
Power, Mining 10. (a) To (b) To (c) Th (d) Su Tp	Lot 10 s A MANUFACT Stal amount Stal fall to b See nature of Such works to Such works to Water to be	(If more of power of power of power the works be located to the works be located to the works be located to the works of power of	space is required to be developments to be developments tin, W. M.	red, attach TATION I cloped (Legal I. am? t of reti	separate sheet PURPOSES feet. the power in subdivision) (Yes or No	s to be devel	theoretical oped	horsepow

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

MUNICIPAL SUPPLY—	
11. To supply the city of	
	opulation of, and an
estimated population ofin 191	
(Answer questions 12, 13,	
12. Estimated cost of proposed works, \$	200.00
13. Construction work will begin on or before	One year after date of approval
	r beforer
	he proposed use on or before
10. The tenter tent to completely approvate	Three years after date of approval.
Diviliants want of the managed ditch on athen	aunula managed in goodday of with the value of the
	works, prepared in accordance with the rules of the
State Water Board, accompany this application.	E A Rose.
	(Name of applicant)
• -	
Signed in the presence of us as witnesses:	
J A Shaver.	Rockville, Oregon
(1) (Name)	(Address of witness) Rockville, Oregon (Address of witness)
(2) M E Shaver, (Name)	(Address of witness)
Remarks:	
STATE OF OREGON, County of Marion Sss.	
This is to certify that I have examined the for	regoing application, together with the accompanying
maps and data, and return the same for correction	on or completion, as follows:
	ntion must be returned to the State Engineer, with
corrections, on or before	, 191
WITNESS my hand this	day of, 191
a de la companya de La companya de la co	
	State Engineer.

ig :

Application No. 4873
Permit No. 2905

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No. 2 District No.

This instrument was first received

	in the office of t	he State Engineer at	The state of the s	
	Salem, Oregon,			
$\mathcal{C}^{(n)}$		il , 191,	· · · · · · · · · · · · · · · · · · ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ur d'annaigh agus an	at 1:30 o	o'clock P•m.		
Surfacilità con l'accompany	Returned to app	licant for correction		$(a_{i,j}, b_{i,j}) \in \mathbb{R}_{q_i} \times \mathbb{R}_{q_i}$
	Corrected app	plication received		
vi 1974 v − 1	*			
	May $\stackrel{Ap_i}{8}$	proved: 19 16		
and the second s		ook No. 11 of		
	Permits, on Page	e 2905		e e e e e e e e e e e e e e e e e e e
7. VI - 512	John II L			i
and the second of the second o	1 map R	S State Engineer.		
union (1965) Discount (1965) D		\$9.00 /		
STATE OF OREGON,)	# . *		
County of Mario	$\left. \begin{array}{c} ss. \end{array} \right.$			and the second of the second o
This is to certify that I h subject to the following limitat to one-eightieth of one cubic for	ions and conditions	s: If for irrigation, t	this appropria	
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the	ions and conditions of per second, or is tion system as may water under the	s: If for irrigation, t ts equivalent, for ea	this appropria uch acre irrig roper State of	ated, and shall be
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat	ions and conditions of per second, or is tion system as may water under the	s: If for irrigation, to the sequivalent, for ear be ordered by the pr	this appropria uch acre irrig roper State of	ated, and shall be
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the	ions and conditions of per second, or is tion system as may water under the	s: If for irrigation, to the sequivalent, for ear be ordered by the pr	this appropria uch acre irrig roper State of	ated, and shall be
subject to the following limitat to one-eightieth of one cubic fo subject to such reasonable rotat The use of the	ions and conditions of per second, or is tion system as may water under the	s: If for irrigation, to the equivalent, for each be ordered by the properties is permit shall be	this appropriate the acre irriger oper State of the limited to	ated, and shall be
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat The use of the irrigation purp The amount of water apprical use and not to exceed	ions and conditions of per second, or is too system as may water under the poses.	s: If for irrigation, to the equivalent, for each be ordered by the profession is permit shall be be limited to the amount of the cubic feet per second cu	this appropria uch acre irrig roper State of e limited t unt which can econd, or its e	ated, and shall be icer. Divater for be applied to bene- quivalent in case of
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat The use of the irrigation purp The amount of water apprical use and not to exceed	ions and conditions of per second, or is too system as may water under the poses.	s: If for irrigation, to the equivalent, for each be ordered by the profession is permit shall be be limited to the amount of the cubic feet per second cu	this appropria uch acre irrig roper State of e limited t unt which can econd, or its e	ated, and shall be icer. Divater for be applied to bene- quivalent in case of
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat The use of the irrigation purp The amount of water apprical use and not to exceed rotation. The priority date of	ions and conditions of per second, or is too system as may water under the poses. propriated shall be 0.5	s: If for irrigation, to the equivalent, for each be ordered by the profession is permit shall be seen to the amount of the cubic feet per seen april	this appropriate the acre irriger oper State of the limited to the acre irriger than the limited to the limited	ated, and shall be icer
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat The use of the irrigation purp The amount of water applications and not to exceed rotation. The priority date of Actual construction work	ions and conditions of per second, or is ton system as may water under the poses. propriated shall be 0.5 this permit is shall begin on or	s: If for irrigation, to the equivalent, for early be ordered by the profession is permit shall be elimited to the amount of the elimited to the elimite	this appropriate the acre irriger oper State of the limited to the state of the limited to the state of the limited to the lim	ated, and shall be icer D. water for be applied to bene- quivalent in case of
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat The use of the irrigation purp The amount of water apprical use and not to exceed rotation. The priority date of	ions and conditions of per second, or is ton system as may water under the poses. propriated shall be 0.5 this permit is shall begin on or	s: If for irrigation, to the equivalent, for early be ordered by the property is permit shall be elimited to the amount of the elimited to the eli	this appropriate the acre irriger oper State of the proper State of the proper state of the stat	ated, and shall be icer D. water for be applied to bene- quivalent in case of
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat The use of the irrigation purp The amount of water application. The priority date of Actual construction work and shall thereafter be prosecu	tions and conditions of per second, or is to per second, or is to system as may water under the coses. propriated shall be 0.5 this permit is shall begin on or ted with reasonable the water to the permit is the permit i	s: If for irrigation, to the equivalent, for early be ordered by the property is permit shall be a shall be a limited to the amount of the edition of the ed	this appropriate the acre irriger oper State of proper State of proper State of proper state of the state of	ated, and shall be icer. Divater for be applied to benequivalent in case of before
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat The use of the irrigation purp The amount of water app ficial use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosecue.	tions and conditions of per second, or is to per second, or is to system as may water under the coses. propriated shall be 0.5 this permit is shall begin on or ted with reasonable the water to the permit is the permit i	s: If for irrigation, to the equivalent, for early be ordered by the property is permit shall be a shall be a limited to the amount of the edition of the ed	this appropriate the acre irriger oper State of proper State of proper State of proper state of the state of	ated, and shall be icer. Divater for be applied to benequivalent in case of before
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotat The use of the irrigation purp The amount of water app ficial use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosecue.	this permit is	s: If for irrigation, to the equivalent, for early be ordered by the property is permit shall be a constant.	this appropriate the acre irrigion acre irrigion for the control of the control o	be applied to benequivalent in case of
subject to the following limitat to one-eightieth of one cubic for subject to such reasonable rotate The use of the irrigation pury The amount of water application. The priority date of Actual construction work and shall thereafter be prosecu	ions and conditions of per second, or is to per second, or is to system as may water under the posses. propriated shall be 0.5 this permit is shall begin on or ted with reasonable he water to the posses.	s: If for irrigation, to the equivalent, for early the property is permit shall be a sha	this appropriate the acre irrigion of the control o	be applied to benequivalent in case of

This form approved by the State Water Board, March 11, 1909.