RECEIVE D

STATE ENGINEER CATSON FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

L,	R.J.	, chann	el applicant)		
·*************************************	Prairie	c; ty			,
te of	Oregon	do here	by make application	for a permit to appr	opriate the
		ers of the State of Ore			
- · .					
If the ap	plicant is a corpo	pration, give date and	place of incorporati	OR`	
		······································			
1. The :	ource of the prop	osed appropriation is .	John	Day Riv	e/
	*	, a tribut		(
2. The		which the applicant int		•	
bic feet per	second.		from More Chan one source.		
	•				T !
J. The	use to which the 1	water is to be applied i	(Brigation, power, m	ning, manufacturing, domestic	supplies, etc.)
		is located	58. 04	3750.46	
					he 5.42
rner of	sec t	7	Man an authoritation	••••••	
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			ad boaring to continuous corner)	b dest M necessary)	
		in one point of diversion, each m	unt be described. The experi-	7, Тр	/3 5. (N. cr.s.)
34 E	, W. M., in the co	n one point of direction, each made of the second of the s	out to described. Use separation of Sec.		
34 E	, W. M., in the co	n one point of direction, each made of the second of the s	out to described. Use separation of Sec.		
34 E (1.44) 5. The	, W. M., in the co	Je - 3 E /kt Obre smallest legal subdivision) ounty of	of Sec.	7, Tp	i.le
34 E CLEWS 5. The length, term	, W. M., in the co	in one point of diversion, each in the constant of the constant in the constant of the constan	of Sec	7, Tp	:/e !3 5.
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3.4 for all or will be a series with the series with the series with the series and break the series with the	minating in the minating in th	in one point of diversion, each in the construction of the country	to be to be of Sec	(Miles of Seet) (Inflies of Seet)	if at bottom
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			e)	
jei	et; depth of wa	ter2	feet; gradeZ	feet fall per one
sand feet.	/	iles from head	lgate: width on top (at water l	ne) Same
fe	et; width on bot	tom	feet; depth of wat	
	feet fall			•
(c) Length o	of pipe,	ft.; si	ze at intake, in	ı.; size at ft.
			use in.; diffe	
ike and place o	j use,	ft. 18 (grade uniform?	
	sec. ft.		ce of use sec. 12 7	WP 13 5 R. 33 E
8. Location	of area to be ir	rigatea, or plac	ce of use	
Township North or Swith	Range E. er W. ef Willemette Meridian	Section	Purty-acre Tract	Number Acres To Be Irrigated
12 6	33 E	12	NE 1/4 - SE 1/4	5 <u>5</u>
/3 5.	JJE	, -		35
-		:	HW1/4 - SE1/4	
				,
			-	
		-		
	<u> </u>	(14	required, attach separate sheet)	
(a) Ch	paracter of soil	(<u>)</u>	andy loan	
(4) (4)	aracter of som.	. 4/	pasture	•
		ed/2	7-3/	
Power or Mining			peloped	theoretical horsepowe
			power se	c. ft.
(c) Te	otal fall to be u	tilized	(Most)	
(A) T	he nature of the	norks bu mea	ins of which the power is to be	developed
(4) 1				•

(e) <u>.</u> S	uch works to be	located in	(Legal subdivision)	of Sec
	, R			
(300.20.02			stream?	•
			(100 100)	
	•		point of return, Tp, Tp	· ·
		6	To	R W

28. (a) To simply the city of Country Country of Marion, This is to certify that I have examined the foregoing application, together with the maps and date, and return the same for In order to retain its priority, this application must be returned to the State Enginetions on or before In order to retain its priority, this application must be returned to the State Enginetions on or before 19. Country of Marion, This is to certify that I have examined the foregoing application, together with the maps and date, and return the same for In order to retain its priority, this application must be returned to the State Enginetions on or before WITNESS my head this day of	<i>)</i> 32;
(b) If for demands use state number of families to be supplied [1. Reduced cost of proposed works, \$. 2.00 =	
(b) If for demands use state number of families to be supplied (c) If for demands use of proposed works, & 2 and 2 and 2 and 2. (d) Estimated use of proposed works, & 2 and 2. (e) Construction work will begin on or before. Construction work will be completely applied to the proposed use on or before. (f) If worker will be completely applied to the proposed use on or before. (g) If and it is construction work will be completely applied to the proposed use on or before. (g) If any in the completely applied to the proposed use on or before. (g) If any in the completely applied to the proposed use on or before. (g) If any in the completely applied to the proposed use on or before with the maps and date, and return the same for the content of the proposed use on or before to retain its priority, this application must be returned to the State Engine tions on or before 19.	·••••••
The section work will begin on or before Construction work will be completed on or before Construction work will be completed on or before Construction work will be completed on or before Construction work will be completely applied to the proposed use on or before Construction. **Remarks:** **Remarks:** **Remarks:** **The vector will be completely applied to the proposed use on or before Construction. **Remarks:** **Remarks:** **Remarks:** **The vector will be completely applied to the proposed use on or before Construction. **Remarks:** **Remar	
21. Construction work will begin on or before 12. Construction work will be completed on or before 13. Construction work will be completed on or before 14. The touter will be completely applied to the proposed use on or before XPJ STATE OF OREGON, County of Merion, This is to certify that I have examined the foregoing application, together with the maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engine tions on or before 19.	***********
II. Construction work will be completed on or before 12. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before X P J T and the management of the proposed use on or before on the proposed use of the propos	•
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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:

md shall no	ot exceed 0.2	ed is limited to the 25 cubic feet ase of rotation wit	per second	measured at t	he point of div	ersion from the
	******************************	vater is to be appli				
			······································	·····	•••••••	· · · · · · · · · · · · · · · · · · ·
If for	irrigation, this a	opropriation shall b		– .		ne cubic foot per
		ach acre irrigated . lest per acre f				
		provided further				
		mgy in the avai				
		ll not exceed t		•		
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<u> </u>		_				······································
		reasonable rotation			by the proper s	state officer.
		nis permit is				
		oork shall begin on				*
		th reasonable dilig of the water to the				
	•	his 24th				
			•	chi	X. The	STATE ENGINEER
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	C	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 29th day of MARCH		÷		CIBIS La MENTER STATE STATE STATE STATES AND STATE STATES AND STAT
<i>10.701</i> 3 032 3	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first rectived office of the State Engineer at Salem, O on the Agin day of MACA	B.fn.2, atC. Q.O. o'clockf		30323	bage page
3	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	s seed of	* *		Ş	CHRIS In MERICAN STATE S
Application No Permit No.	PERMIT PRIATE THE RS OF THE OF OREGOI	nt wa e Bugis lay of	o'clo cont:		May 24, 1965 Recorded in book No.	RIS L
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