MAR - 3 1965 TE ENGINEER LEM CRISON To Appropriate the Public Waters of the State of Oregon

Don. 47 HOLFWIN	1, WAYNE C. CHETWOOD	·
the eg O. E. G. O	Box 47 HALFWAY	····,
1. The source of the proposed appropriation is Section 9. Chans of street. 2. The amount of water which the applicant intends to apply to beneficial use is O. G. which is to be applied is Section of street. 2. The amount of water which the water is to be applied is Section of street. 3. The use to which the water is to be applied is Section of street. 4. The point of diversion is located La.O. ft. Section and 250 ft. C. w. from the M.C. greater or making water or making within the Section of street. 4. The point of diversion is located La.O. ft. Section or making within the Section of Section or making within the Section of street, which was not proved the section or making within the Section of Secti		te the
1. The source of the proposed appropriation is Specieng (Rems of treasure) a tributary of 2. The amount of water which the applicant intends to apply to beneficial use is O. 6 able fost per second. (It was to be applied is Specieng (Rems of treasure) 4. The point of diversion is located Specieng (Rems of the Specieng (Rems of the Specieng (Rems)) 4. The point of diversion is located Specieng (Rems) (It was been been been been been been been bee	Howing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
1. The source of the proposed appropriation is	If the applicant is a corporation, give date and place of incorporation	······································
a tributary of 2. The amount of water which the applicant intends to apply to beneficial use is \$\int_{\text{c}} \int_{\text{c}} \int_{\text{c}} \text{ which is to be said from wars than an avera. For quantity from each, one of the party of the said from wars than an avera. For quantity from each, one of the party is to be applied is \$\int_{\text{c}} \int_{\text{c}} \int_{		
a tributary of 2. The amount of water which the applicant intends to apply to beneficial use is \$\int_{\text{c}} \int_{\text{c}} \int_{\text{c}} \text{ which is to be said from wars than an avera. For quantity from each, one of the party of the said from wars than an avera. For quantity from each, one of the party is to be applied is \$\int_{\text{c}} \int_{\text{c}} \int_{	1. The source of the proposed appropriation is Spring (Name of stream)	
while feet per second. (If water is to be used from more than one secure, the quantity from each) **2. The use to which the water is to be applied is (If production profes, mining, months, months, months, etc.) 4. The point of diversion is located 12.0. ft. 5. and 250 ft. 5. from the NGO Orner of 5.2. (It ww.) (If was is near than one point of diversion, and must be described. Use separate deed if secured?) (If was is near than one point of diversion, and must be described. Use separate deed if secured?) (If was is near than one point of diversion, and must be described. Use separate deed if secured?) (If was is near than one point of diversion, and must be described. Use separate deed if secured?) (If was is near than one point of diversion, and must be described. Use separate deed if secured?) (If was is near than one point of diversion, and must be described. Use separate deed if secured?) (If was is near than one point of diversion, and must be described. Use separate deed if secured?) (If was is near than one point of diversion of Sec. 7. Tp. 7. S. (If was is near than one point of diversion of Sec. 7. Tp. 7. S. (If was is near than one point of secretary of the secretary) (If was in the country of		
4. The point of diversion is located 12.0. ft. S. and 250 ft. E. from the N. C. or w.) 4. The point of diversion is located 12.0. ft. S. and 250 ft. E. from the N. C. or w.) 6. S.	2. The amount of water which the applicant intends to apply to beneficial use is	
4. The point of diversion is located 12.0. ft. S. and 250 ft. E. from the N. C. or w.) 4. The point of diversion is located 12.0. ft. S. and 250 ft. E. from the N. C. or w.) 6. S.	ubic feet per second.	· · · · · · · · · · · · · · · · · · ·
(Registers or substitution) (Reproduction, give distance and bearing to section current) (Reproduction, give distance and bearing to section current) (Responsible, give distance and bearing to section current) (City production, give distance and bearing to section current) (City production, give distance and bearing to section current) (City production, give distance and bearing to section current) (City production, give distance and bearing to section current) (City production, give distance and bearing to section distance and the section of Sec. , Tp. , 7, 5 (City or 2.) (City or 2.) (City or 3.)		
(Registers or substitution) (Reproduction, give distance and bearing to section current) (Reproduction, give distance and bearing to section current) (Responsible, give distance and bearing to section current) (City production, give distance and bearing to section current) (City production, give distance and bearing to section current) (City production, give distance and bearing to section current) (City production, give distance and bearing to section current) (City production, give distance and bearing to section distance and the section of Sec. , Tp. , 7, 5 (City or 2.) (City or 2.) (City or 3.)	4. The point of diversion is located 120 ft. 5 and 250 ft. 5 from the A	زيدر
(If there is man than one pulse of determine and bearing to meritan current) (If there is man than one pulse of determine, each must be described. Use separate short if necessary) (Clive manifest legal ministration) (I. S.E., W. M., in the country of Sec. Sec. , Tp. 7 (N. or S.) 5. The (Similar State, count or pipe line) (Similar of pulse line) (In length, terminating in the (Similar line) substitution) (II con v.) (II) to be (Similar of the country of Sec. , Tp. (N. or S.) (II) to be (Similar of the country	orner of SE'LI SE'LI Sec 36	.
(B) there is more than one point of direction, each must be described. Use separate shoot if necessary) seting within the SE (See mustice) logal achderics) R. SE (Nor 2.) S. The (Ches matter) for Dalle See (Nor 2.) 5. The (Ches matter) for the Observation of Sec (Nor 2.) The (Ches matter) for the Observation of Sec (Nor 2.) R. (Matter) is the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottometers of the control of t	(Bedien et einervinen)	
S. The		4
5. The	R. 45 E, W. M., in the county of Bakes.	r 3.)
n length, terminating in the		•••••
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam	• •	
6. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction (Loose rock, concrete, master and brush, timber crits, etc., wasterey over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	And the second s	,
6. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction (Loose rock, concrete, master rock and brush, timber crib, etc., wasterer over a around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)		
feet; material to be used and character of construction (Loose rock, concrete, material and brush, timber crib, etc., westervey over or around dom) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)		hotto
(c) If water is to be pumped give general description (Size and type of pump)		
(b) Description of headgate	· · · · · · · · · · · · · · · · · · ·), madom
(c) If water is to be pumped give general description (Size and type of pump)		
	(b) Description of headgate	
(films and type of engine or motor to be used, total head water in to be lifted, etc.)	(c) If water is to be pumped give general description	
-	(dies and type of engine or motor to be used, total head water is to be lifted, etc.)	•••••••
	~	······

dgate. At head	igate: width on to	op (at water li	ne)	feet; width on bottom
usand feet			dgate: width on top (at water	
	feet; width on bo	ttom	feet; depth of wa	
	feet fall			in spins at ft
m intake	in.;	size at place of	ize at intake,in.; diffe	erence in elevation between
	sec ft		ce of use	
Township North or South	Range 2. or W. of Willemotte Mortdian	Section	Forty-sere Tract	Number Acres To Be Irrigated
75	45 E	36	NE' SE'	1.5
			SE'4 SE'4	23.0
		•.		
-				
•				
	<u> </u>			
•				
(a) (hanastan of soil	(H more speed	required, attack separate short)	
(b) K Power or Miniu	Kind of crops raise	a Hay	Grain & Pas	fore
	-	ower to be det	peloped	theoretical horsepower
		•	powerse	c. ft.
			feet. (Seed) Rs of which the power is to be	developed
(6)				· ·
(e) !	Such works to be	löcated in	(Legal subdivision)	of Sec.
Тр	rs.) (56	, W.	м.	
	•		(Yes et No.)	
				, R, W.

914	8. (d) to apply the day of
	Creating & present population of
•	
	(b) If for dominate was state number of families to be supplied
	11 Bellemeted out of proposed works, \$ 100 00
	18. Construction work will begin on or before Oct 1, 1966
	12. Construction work will be completed on or before Oct 1,7967
*,	14. The wester will be completely applied to the proposed use on or before Oct 1 1967
•	
	Wayne & Chetwool
	Remarks:
	•
	14 (14) (2) (3) (4) (4) (4) (4)
	•
•	<u> </u>
	STATE OF OREGON,)
·	County of Marion,
	This is to certify that I have examined the foregoing application, together with the accompan
	maps and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with co
:*	tions on or before
	spino un ur dejure
	WITNESS my hand this day of
	그렇게 하다 🕶 하다 하는 사람들이 살아 보는 사람들이 되었다. 그는 사람들이 모든 사람들이 되었다.

87	ATI	8 0	ľ	OR	BGO.	N,	٠.)
				19.19	119	- 23		-
	Con	mts	10	M	rios.		,	١.

	ot exceed			/		
	-	· .		er users, from 🐁		

The 1	use to which this	•			gation	······································
	************************************	······································	***************************************	4.		
	irrigation, this e				of one	• -
	ts equivalent for e					
	ceed 4½ acre i			*	-	
	eficiency in the			•	-	
	shall not exc	,				
			·			·
				•••••		
nd shall b	e subject to such	reasonable rota	tion system as n	ay be ordered by	the proper sta	ıte officer.
The	priority date of th	his permit is		March 3,	1965	
Acti	ial construction u	pork shall begin	on or before	May 20,	1966	and sha
hereafter	be prosecuted wi	ith reasonable d	liligence and be	completed on or l	before October	1, 19. 67
	aplete application					tober 1, 19 ⁶⁸
WIT	NESS my hand t	his20 <u>**</u>	day of	May	, 19 ⁶⁵	
				chief	skile.	STATE ENGINEER
			•			
1		the gon,			20	A,
الما	aric.	a o	يو		30288	etar monem page 24 Å
, 85 85	PUI	Salem			30	Page
30	THI HIE S	frat er at Na./	M.S. at 2.00. o'clock R. M. Returned to applicant:			a
.0	PERMIT PPRIATE TH RS OF THE OF	was ngine	it:	-	c No.	3 0
•	PE SE	1	1865, at 2.00. o'cl Returned to applicant:	ved:	Recorded in book No. Permits on page	CHRIS La M
No.						
Application No. 7 No. 30288	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the State Lay of Manch	8 8	Approved:	led in	CH Drainage Basi

State Printing 96137

Fees 15 "