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June are	Acres (F)
(Mailing ubbry	A Company of the Comp
e of	, do hereby make application for a permit to appropriate the
rwing described public wate	ers of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpo	ration, give date and place of incorporation
• • • • • • • • • • • • • • • • • • •	
1. The source of the prope	osed appropriation is Sittle North Fork
	, a tributary of Santian River
	,
2. The amount of water u	phich the applicant intends to apply to beneficial use is 277 CFS.
ic feet per second	/20 Jr.m.
•	(If water is to be used from more than one source, give quantity from each)
**3. The use to which the u	vater is to be applied is (Irrestion, power, mining, manufacturing, domestic supplies, etc.)
4 The point of diversion	is located 530 ft. S. and 1380 ft. W. E. from the N W
net of 3 E 74 SEC.	18 Township 9 South Range 2 E
	(Section or subdivision)
	(Section or subdivision)
<i>^</i> ;.	(Section or subdivision) (If preferable, give distance and bearing to section corner)
(If there is more than	(If preferable, give distance and bearing to section corner)
(If there is more than ag within the M. W. B.	(If preferable, give distance and bearing to section corner)
ng within the NW T	(If preferable, give distance and bearing to section corner) a one point of diversion, rach must be described. Use separate sheet if necessary: SE Juck to of Sec /8, Tp. 9 Tre smallest legal subdivision)
ng within the N.W. Z. 2 E., W.M., in the co	(If preferable, give distance and bearing to section corner) a one point of diversion, each must be described. Use separate sheet if necessary: SE Gueta to of Sec /8 Tp. 9 two smallest legal dubdivision) wanty of Marion
ng within the N.W.Z.	(If preferable, give distance and bearing to section corner) a one point of diversion, rach must be described. Use separate sheet if necessary: SE Juck to of Sec /8, Tp. 9 Tre smallest legal subdivision)
ng within the N. W. T. (2) 2 E W. W. M., in the co 5. The	(If preferable, give distance and bearing to section corner) a one point of diversion, each must be described. Use separate sheet if necessary: SE Guester of Sec 18 Tp. 9 Two smallest legal subdivision) Tunty of Marion to be an ditch, canal or pipe line) (Miles or feet)
ng within the N. W. Z. (a) 2 E. W. W. M., in the co 5. The	(If preferable, give distance and bearing to section corner) a one point of diversion, each must be described. Use separate sheet if necessary: SE Quarter of Sec /8 , Tp. 9 two smallest legal hibdivision) writy of Marion to be ain ditch, canal or pipe line) of Sec. Tp. (Smallest legal subdivision)
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ng within the N. W. T. (2) 2 E. (2), W. M., in the co 5. The (M.) ength, terminating in the W. M., the	(If preferable, give distance and bearing to section corner) a one point of diversion, each must be described. Use separate sheet if necessary: SE Guak Law of Sec /8 Tp. 9 Tree smallest legalighbedivision) Tree smallest legalighbedivision) to be at ditch, canal or pipe line) (Smallest legal subdivision) proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS
ng within the N. W. T. (2) 2 E., W. M., in the co 5. The ength, terminating in the , W. M., the version Works—	(If preferable, give distance and bearing to section corner) a one point of diversion, each must be described. Use separate sheet if necessary: SEQUATED OF Sec 18 Tp. 9 The smallest legal subdivision) unity of Muricon to be ain ditch, canal or pipe line) of Sec. Tp. (Smallest legal subdivision) proposed location being shown throughout on the accompanying map.
g within the M. M. T. (a) 2 E. W. M., in the co 5. The ength, terminating in the , W. M., the rersion Works— 6. (a) Height of dam	(If preferable, give distance and bearing to section corner) a one point of diversion, each must be described. Use separate sheet if necessary: SE JULIA OF Sec. /R Tp. 9 ive smallest legal dibdivision) to be (Miles or feet) of Sec. Tp. (Smallest legal subdivision) proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Adam feet, length on top feet, length at bottom
g within the M. M. T. (a) 2 E. W. M., in the co 5. The ength, terminating in the , W. M., the rersion Works— 6. (a) Height of dam	(If preferable, give distance and bearing to section corner) a one point of diversion, each must be described. Use separate sheet if necessary: SE JUAN TO OF Sec /8 Tp. 9 ive smallest legal subdivision) unity of Murion to be ain ditch, canal or pipe line) of Sec. Tp. (Smallest legal subdivision) proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Adam feet, length on top feet, length at bottom
g within the M. W. T. (a) 2 E., W. M., in the co 5. The ength, terminating in the W. M., the (E or W.) rersion Works— 6. (a) Height of dam feet; material and brush, timber crib, etc., wasteway ov	(If preferable, give distance and bearing to section corner) a one point of diversion, each must be described. Use separate sheet if necessary: SE Guarta of Sec /R Tp. 9 New smallest legal subdivision) unity of Murician to be ain ditch, canal or pipe line) of Sec. Tp. (Smallest legal subdivision) proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Lame feet, length on top feet, length at bottom to be used and character of construction (Loose took contretts majorates or around dam)
mg within the M. M. To. 2 E, W. M., in the co 5. The	(If preferable, give distance and bearing to section corner) a one point of diversion, each must be described. Use separate sheet if necessary: SE Guarta of Sec /8 Tp. 9 Norse to be aim dich, canal or pipe line) to be (Smallest legal subdivision) proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Loose teck concrete masour to be used and character of construction (Loose teck concrete masour
ng within the N. M. T. (a) 2 E , W. M., in the co 5. The	(If preferable, give distance and bearing to section corner) a one point of diversion, each must be described. Use separate sheet if necessary: SE JUNE OF SEC / Tp. 9 Ive smallest legal bubdivision) of Sec / S. Tp. 9 Ive smallest legal bubdivision of Sec / S. Tp. 9 (Smallest legal subdivision) proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS No. Adams. feet, length on top feet, length at bottom to be used and character of construction (Loose took concrete masour er or around dam) ate (Tumber, concrete, etc., number and size of openings)
g within the M. M. T. (a) 2 E. W. M., in the co 5. The	(If preferable, give distance and bearing to section corner) a one point of diversion, each must be described. Use separate sheet if necessary: SE Guarta of Sec /R Tp. 9 New smallest legal subdivision) unity of Murician to be ain ditch, canal or pipe line) of Sec. Tp. (Smallest legal subdivision) proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Lame feet, length on top feet, length at bottom to be used and character of construction (Loose took contretts majorates or around dam)

igate. At head	gute: width on t	op (at wete	or line)	feet; width on bot
*************	eet; depth of to	ster	foet; grade	feet fall per
HENG JEEL	•	*	headgate: width on top (at 101	
	**4		feet; depth o	
	feet fall		·	•
			t.; size at intake,	in : size at
			e of use in.;	
			Is grade uniform?	
•		J <i>h</i>	is grade unijorni:	Estimatea capa
	sec. ft. I of area to be in	rigated, or	place of use	•••••••••••••••••••••••••••••••••••••••
Township	Range Z. or W. of	Certion	Forty-acre Tract	Number Acres To Be Irrigated
	2 East	18	NW LSE +	12.3 -
<u>*</u>			NW \$SE \$ NE \$ SE\$	25
		· · · · · · · · · · · · · · · · · · ·	1424024	14.8
				14.8
		7. W		
		7		
				
(a) Cha	ractor of soil	(Lemore spe	co required, attach separate sheet)	
(b) Kin	d of crops raised	For	ly Pasture	
ver or Mining	a o) c rops rause a Purposes—	·	, amure	
		ver to be de	eveloped	theoretical horsepo
			r power	
			feet.	·
			ans of which the power is to l	he developed
*******************************			and of Entert the power is to	·
(e) Suc	h works to be lo	rated in		-1.0
	P	117	(Legal subdivision)	of Sec
	, R. (No. E.	. •	~~	
	pater to be retur	_	(Yes or No)	
(g) If a	o, name stream	and locate	point of return	
			, Тр(Но. N. or S	

Municip	al or Domestic Su	pply	•	•	•
29.	(a) To supply th	se city of	.	*******************************	······································
-	Glama eli	County, having a p	resent population of	***************************************	
and an o	atimated populati	m of	in 19		
	(b) If for dome	stic use state numbe	r of families to be s	rupplied	
	•	District guidle	an \$1, 61, 12, and 14 in all case		
.11.	Estimated cost of	proposed works, \$	1200		
12.	Construction wo	: rk will begin on or b	efore Mar	1953	
		rk will be completed	_		
		e completely applied	•	ودر ودب	ey 1953
***************************************			Rus	(Signature of applicant)	leon
R	marks:				
	Beginning at in Township 9 County's Orego boundary line South 26 10' South 65 38' South 67 40' North 5° 11' 54 08' West 25% low West 25% low West 25% low West 25% low yest 25% low as the River, and the Cof the Santiconveyence of rights, and a pipe or flume or in part acquires.	the Morthwest cor Scuth of Bange 2 a; and from thence of the Scutheast Bast 6.82 chains; West 2.40 chains; West 2.40 chains; West 2.50 chains; 40 chains; thence .00 chains; thence in Southeast Guar of beginning and , title and inter Morth Fork of the at certain unnevi- em River), the gr lite rights in a lice the rights in a lice the rights of s, for the purpos water supply for	running South Quarter of said thence South 7] is thence South 7 is thence South 6 thence Forth 70 thence Forth 70 thence Forth 70 thence Forth 64 Very 10 ten of said sect containing 10,47 test in and to the Said stream knows therein we said stream knows therein we said stream in an one therein we said stream in a fire of the said stream one of the cold	99 East, along of Section, 21.70 55t West 2.00 60 22t West 2.40 West 2.00 chairs West 2.00 chairs	The Part . Chains: to less the part of th
	Book of Deeds as follows: Beginning 18 in Township herion County South 64 Rest to the North	on the 20th day. Vol. 231 Page Page Page Page Page Page Page Page	of December 1944 86, on the ford of corner of the S e & Bost of the titlence manning noe South 76 174 the Southerst G	, and recoming 1 for all Tesember, ratherst Willerter Millia ettle Meric Softh 1,0 oc. 1 East Condition;	 May Land Cont. Figer: A Leat Land
STATE	OF OREGON,				
Count	y of Marion,	88.			
Th	is is to certify the	it I have examined th	ne foregoing applica	tion, together with	the accompanying
		the same for			
In	order to retain it	s priority, this applic	cation must be return	sed to the State Engi	neer, with correc-
		enter e en enter en			
W.	TNESS my hand	this do	y of	. 19	

STATE OF OREGON,

			'S and the following to the				I to benefi	icial use
			cubic feet	_				
			f rotation with					
River	******************	''''''' 	*****************************	700 70v 1+ 0vv, + 1 = 6 + 6 + 6 + 6	•		·	·····
			1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
The	use to which t	his water	is to be applie	ed is	irrigatio	D	·	
	***************************************	***************************************	······································	•	······································			
***************************************		*************			- 10-			·
			riation shall be		•			
1	_		cre irrigated					
	f each year,							•
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and shall	be subject to s	ich reaso	nable rotation :	system as m	ay be ordered	d by the proper	r state offic	cer.
The	priority date of	of this pe	rmit is	De	ecember 17,	1952		
Act	ual construction	n work s	hall begin on c	or before	June 30, 1	.954	a	nd shall
thereafter	r be prosecuted	with red	isonable diliger	nce and be o	completed on	or before Octo	ber 1, 19.5	5 .
•			water to the p	•		•	October 1	. 19 56
WI	TNESS my har	d this	30th da	y of	June	193	rule	
		-		U	nai	E 7-2	STATE E	
•								
		n the	egon,			.	E. R.	
	PUBLIC ATE	ped in	m, Ori 20 be M.				ENGIN	
* 7.4	E PU	recei	it Salem, Orego ECECIDEC 3M.			55 199	MATATE	
27924	ERMIT LATE THE PUB OF THE STATE OREGON	first	in O			21 (2)	STRICKLIN	9
No.	PERMI APPROPRIATE WATERS OF THOSE	was	ngine of	at:		nne 30, 1953 in book No.	STR	2 State Printing /5, 00
ation No.	PI ROPH ERS OF	ment	day	plica		ne 3 1 book ge	Þ	20.00
Application No. 2 792.4 Permit No. 21994	P] APPRÓPI WATERS OF	nstru	the Si	to ap	ند	Ja jed in n pag	CHAS	
A q	10	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 17th day of December 19.52, at 8.000°clock A	Returned to applicant:	Approved	June 30, 1 Recorded in book No. Permits on page		
:			offi on t	Reti	Арр	F Perr		