*APPLICATION FOR PERMIT

Permit	NO	Salahin V
	\$ 20	باسته لاسته
	# 64	Btc

RESOURCES DEPT.

To Appropriate the Public Waters of the State of Oregon

I, JAMES	C. OWENS	COMENS BE	os)
of P.O. Bex 2	86 (Mailing address)	Sprague	River,
	(Mailing address) 9.26.39, do hereby (Zin Code)		
	waters of the State of Oregon		
If the applicant is a	corporation, give date and plac	e of incorporation	
1. The source of the	proposed appropriation is	Sprague Ri	ver
	, a tributary		
2. The amount of wo	ater which the applicant intend	s to apply to beneficial us	e is
cubic feet per second	(If water is to be used from	more than one source, give quantity	from each)
3. The use to which	(If water is to be used from the water is to be applied is .	(Irrigation, power, mining, manufact	uring, domestic supplies, etc.)
4. The point of dive	rsion is located 4.30 ft. 36 T 355 R 9/ (Section or	S and 2400 ft. 1	from the NE
corner of Section	(Section or	subdivision)	
***************************************		***************************************	•••••••
	(if preferable, give distance and bear	ng to section corner)	
being within the	than one point of diversion, each must be NWX NE X (Give smallest legal globivision) the county of	described. Use separate sheet if nece	6, Tp. 355,
R. 9 E , W. M., in	the country of Klamed	1	(4. 01 3.7
5. The Mal	(Main ditch, canal or pipe line)	to he	
	(Main ditch, canal or pipe line) the SW/4 NE/4 (Smallest legal subdivision)	3	(Miles or feet)
in length, terminating in t	(Smallest legal subdivision)	of Sec 5.0	(N. or S.)
R (O E , W. M.	, the proposed location being s	hown throughout on the	accompanying map.
	DESCRIPTION O	F WORKS	
Diversion Works-			
6. (a) Height of da	m feet length	on top	feet, length at bottom
	in jeet, tength		
			(Loose rock, concrete, masonry,
feet; mate	rial to be used and character o		(Loose rock, concrete, masonry,
feet; mate	rial to be used and character of	f construction	
feet; mate	rial to be used and character of	f construction	
tock and brush, timber crib, etc., wast (b) Description of h (c) If water is to be	rial to be used and character of the season	of construction er. concrete, etc., number and size of on 40 #p	openings)
rock and brush, timber crib, etc., wast (b) Description of h (c) If water is to be	rial to be used and character of the season	of construction er. concrete, etc., number and size of on 40 #p	openings)
feet; mate rock and brush, timber crib, etc., wast (b) Description of h (c) If water is to be	rial to be used and character of the seed	of construction or concrete, etc., number and size of on 40 49 wash with 3 h 440 V At tal head water is to be lifted, etc.)	openings)

ASSIGNED. See Misc. Rec., Vol. Dy Drage

Canal System of		ach point of c	anal where materially chang	ed in size, stating miles from
			_/	feet; width on bottom
-				feet fall per one
than and foot				ter line)4
			,	water feet;
.,	feet fall 1			
- /				in.; size at ft.
· /				ference in elevation between
				Estimated capacity,
-	sec. ft.			
8. Locatio	on of area to be ir	rigated, or pl	ace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Ø 35S	10 E	30	NW/Y SE/Y	40
			NEX SWY	70
			- Primario	-lr.
			NWY NWY	13.3
			NEX NWX	40.0
			Alul Y. ALC Y.	31.5
			15 / 1/E //	1 1
			NE /Y 10L /Y	22.5
			SW /4 /06/4	36.2
		· · · · · · · · · · · · · · · · · · ·	SEYY NEYY	1 02
			Signer	210.0
•				\ \alpha \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		(If more space	e required, attach separate sheet)	0 0
(a) Char	acter of soil	locum o	loan over	clay locum
(b) Kind	l of crops raised	Alfalfa	Huy Cereal Huy,	Pushus
Power or Mini			•	
		wer to be dev	eloped	theoretical horsepower.
			r power	
(c) T	otal fall to be uti	lized	(Head)	
				be developed
(u) 1	ne nature of the t		of which the period to the	
(-) (tuck sucular to he l			
				of Sec.
(210. 21. 0.	r S.) (No. 1			
			(Yes or No)	
			oint of return	
				, R, W. M
• .			e applied is	
(i) 1	The nature of the	mines to be s	erved	· · · · · · · · · · · · · · · · · · ·

_			
10	or Domestic Supply-		
10. (a) To supply the city of		
	County, having a pr	esent population of	
d an an	(Name of)	in 10	
(b) If for domestic use state number	of families to be supplied	
		ns 11, 12, 13, and 14 in all cases)	
11.	Estimated cost of proposed works, \$	no additional co	ro t
12	Construction work will begin on or be	tom Mar 1971	
	Construction work will be completed		
14.	The water will be completely applied t	o the proposed use on or before	Oct 1978
		Must Eyre	ر بر plicant)
		(Signature of ap	plicant)
			······································
Rem	arks:		
			••••••
		••••••	

	OF OREGON, ss.		
	OF OREGON, ss.		
Count	22	the foregoing application, together	with the accompany
Count Th	y of Marion, ss. is is to certify that I have examined		
Count Th	y of Marion, } ss. is is to certify that I have examined I data, and return the same for		······
Count Th naps and	y of Marion, ss. is is to certify that I have examined I data, and return the same for		
Count Th	y of Marion, } ss. is is to certify that I have examined I data, and return the same for		
Count Th naps and In	y of Marion, ss. is is to certify that I have examined I data, and return the same for	pplication must be returned to th	
Count Th naps and In	y of Marion, } ss. is is to certify that I have examined I data, and return the same for order to retain its priority, this a	pplication must be returned to th	
Count Th naps and In orrectio	y of Marion, ss. is is to certify that I have examined I data, and return the same for order to retain its priority, this a	pplication must be returned to th	e State Engineer, u
Count Th naps and In	y of Marion, } ss. is is to certify that I have examined I data, and return the same for order to retain its priority, this a	pplication must be returned to th	e State Engineer, u
Count Th naps and In	y of Marion, ss. is is to certify that I have examined I data, and return the same for order to retain its priority, this a	pplication must be returned to th	e State Engineer, u
Count Th naps and In	y of Marion, ss. is is to certify that I have examined I data, and return the same for order to retain its priority, this a	pplication must be returned to th	e State Engineer, u

TINA.

11 to 30 11 to 12 to 12

ASSISTANT

STATE	OF	OREGON,	
Coun	ta: C	f Marion	ss.

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:

		granted is limited to the				ed to beneficial use
and sho	ıll not exceed	5.25 cubic fe	et per second	measured at	the point of	diversion from the
stream,	or its equivalent	t in case of rotation w	ith other wat	er users, fror	n Sprague	River
	"he use to which	this water is to be app	lied isi.r	rigation a	nd suppleme	ntal_irrigation
I		this appropriation sha				
second	or its equivalent	for each acre irrigate	ed and sh	all be fur	ther limite	d to a diversion
		acre feet per ac				
•	·····	r, provided furth	· • • • • • • • • • • • • • • • • • • •	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
•		in the available			ight existi	ng for the same
land	and shall not	exceed the limit	ation allow	ed herein,		
						~~~~
and sh		such reasonable rotat				
		of this permit is				
		on work shall begin o				
		d with reasonable dili				
		tion of the water to th			ide on or bejor	re October 1, 1999
,	WITNESS my ha	ind this28th do	iy of	Oame	6 /	
			Wate	r Resources	Director	XXXXXXXXXXX
					•	
		the gon,			. of	5
:	TIC	ed in , Ore	;			STATE ENGINEER page/.8
p	PUE	sceiv				аде
4.000	THE THE ON	rst re				b) 14
#	PERMIT DPRIATE THI RS OF THE S OF OREGON	as fin ineer ineer	23		No.	4
	PRIA S OF	nt w : Eng ay of	icant		ook	Vo.
it Na	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	State d	appl		l in b page	Isin I
Permit No	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 8 day of APRIL	Returned to applicant:	ed:	Recorded in book No Permits on page	STATE ENGINE  Drainage Basin No
1	οT	This ice of the	turne	Approved:	Reccrmits	Drainag Fees
		flo on 197	Re	Ap	Per	F 9

00 /