Permit No. 36520

CERTIFICATE NO. 53678

*APPLICATION FOR PERMIT

ASSIGNED, See Mirc. Rec., Vol. 4 Page 324

To Appropriate the Public Waters of the State of Oregon

119		.OEKI	77.	KOHLER	J		
110	1 No 1	TENTH	57.	P.O. BOX	959	Coos	BAY
ate of	DREGO	Mailing add	7-420	, do hereby mal	ke applica	ition for a pern	nit to appropriate the
				e of Oregon, S			
If the	applicant i	s a corporatio	on, give d	ate and place o	f incorpo	ration	
1. Th	ne source of	the proposed	l appropri	ation is WE	57 F	FORIT M	ILLICOM A
K	IVER			a tributary of	(0	OS RIVE	R
				icant intends to			9/
_			(If water i	is to be used from mo	re than one s	ource, give quantity f	rom each)
3. Th	he use to wh	iich the water		applied is	igation, power	r, mining, manufactur	ing, domestic supplies, etc.)
4. Ti	he point of c	diversion is l		200 N	and .	GSO E	SOUTHWE m. from the
rner of	55	WINT.	79,	GOVT.	LOT		CTION 19,
		•		(Section or subd	ivision)	,	
	(If there i	is more than one po	ferable, give o	distance and bearing t	o section corr	i e r)	······································
ing withi	in the	LOT ♣	ilest legal sub	on, each must be desc	eribed. Use se	parate sheet if necess	, Tp. 245,
ing withi	in the V, W. M.	Give small, in the count	ilest legal sub-	on, each must be described	of Sec.	parate sheet if neces	, Tp. 245. (N. or S.)
(E. or W	, W. M.	, in the coun	ty of	oos	•••••	••••••	
(E. or W	1, W. M. he	, in the count	ty of	pe line)	to	be20	(N. or S.) DO FEET (Miles or feet) , Tp, (N. or S.)
(E. or w 5. The length, t	het	in the count PIPE L (Main dite in theA.C	ty of	pe line) SUBDIVISION	to	be20	DO FEET (Miles or feet)
(E. or W 5. The length, t	he	in the count PIPE L (Main dite in theA.C	ty of	pe line) SUBDIVISION	to / of Sec. vn throug	be20	DO FEET (Miles or feet), Tp, (N. or S.)
(E. or w 5. T) length, t (E. or w (E. or w (E. or w	Works— Works— Works— Works—	in the county of	ty of	pe line) SUBDIVISION (al subdivision) tion being show RIPTION OF	to f of Sec. wn throug WORKS	be	Companying map.
(E. or w 5. T) length, t (E. or w (E. or w (E. or w	Works— Works— Works— Works—	in the county of	ty of	pe line) SUBDIVISION (al subdivision) tion being show RIPTION OF	to f of Sec. wn throug WORKS	be	(Miles or feet), Tp, (N. or S.) ccompanying map.
(E. or w 5. T) length, t (E. or w (E. or w	Works— Works— The indicating in the indicating	in the county of	ty of	pe line) SUBDIVISION (al subdivision) tion being show RIPTION OF feet, length or I character of c	to f of Sec. wn throug WORKS	be	Companying map.
(E. or W 5. The length, to the leng	Works— Works— timber crib, etc.	material to be	ty of	pe line) SUBDIVISION (al subdivision) tion being show RIPTION OF feet, length or I character of c	wn through to to the top	be	(Miles or feet), Tp, (N. or S.) ccompanying map. eet, length at bottom (Loose rock, concrete, masonry.
(E. or W. 5. T) telength,	Works— Works— Timber crib, etc. Description	in the county (Main dite in theA.C. I. M., the prop f dam naterial to be wasteway over or of headgate .	ty of	pe line) SUBDIVISION (al subdivision) tion being shou RIPTION OF feet, length or I character of co	wn throug WORKS top	be	(Miles or feet), Tp, (N. or S.) ccompanying map. eet, length at bottom (Loose rock, concrete, masonry.
(E. or W 5. Ti length, t (E. o iversion V 6. (a	Works— Works— Timber crib, etc. Description	in the county (Main dite in theA.C. I. M., the prop f dam naterial to be wasteway over or of headgate .	ty of	pe line) SUBDIVISION (al subdivision) tion being shou RIPTION OF feet, length or I character of co	wn throug WORKS top	be	(Miles or feet), Tp, (N. or S.) ccompanying map. eet, length at bottom (Loose rock, concrete, masonry.

*A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

111 1 20 20 14

				26520
Canal System of	-	each point of	canal where materially chan	ged in size, stating miles from
				;
		_		feet; width on bottom
housand feet.				ater line)
	feet; width on b	ottom	feet; depth o	f water feet;
grade	feet fall	per one thous	sand feet.	
(c) Lengt	h of pipe,20) 0 ft.;	size at intake, 12"	in.; size at ft.
from intake!	1/2" in.; s	size at place o	f use'' in.; di	fference in elevation between
intake and place	of use, 23	ft. I	s grade uniform? YES.	Estimated capacity,
8. Location	sec. ft. m of area to be in	rrigated, or pl	ace of use Townsnip 2	4, RANGE II W.W.M., ST
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
5	WW/M	19	GOVT. LOT 2	THREE
		,	SUNU	
		•		
		-		
(a) Char	acter of soil		e required, attach separate sheet)	
(h) Vind	of sman mained	FLOWE	es - Kitchen Ve	
(0) Kina	of crops raisea .	•••••••	į	
Power or Minis				the constituted by the constitute of the constituted by the constituted by the constitute of the const
,			;	theoretical horsepower
			r power	
			(Head)	
(d) T	he nature of the t	works by mea	ns of which the power is to	be developed
(e) S	uch works to be	located in	(Leghi subdivision)	of Sec
	, R(No.			
•			tream?(Yes or No)	
			•	
***************************************		Sec	, Tp	, R, W. M

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

10 (a) To supply the city of	3
10. (a) To supply the city of	
(Name of) County, having a present po	
and an estimated population of	in 19
(b) If for domestic use state number of fami	ilies to be supplied
(Answer questions 11, 12, 13,	and 14 in all cases)
11. Estimated cost of proposed works, \$	/ /
12. Construction work will begin on or before	9/1/72
13. Construction work will be completed on or be	fore 10/1/72
14. The water will be completely applied to the pro-	
· · · · · · · · · · · · · · · · · · ·	
,	albert H. Tohler
,	
Remarks: we wish to pump Millicoma River simply to	out of the west
Millicoma River simply to	- Urrigate our flow
plants (Rhododendrons, ay	sleap etc.) and a
small vegetable gardes	
	ure type pump u
an 1/2 and intake pipe	e and a i" outlex
an 1/2 and intake Juga	e and a i" outlex
an 1/2 and sutake Jup	e and a i" outlex
an 1/2 and sutake Juga	e and a i outlex
an 1/2 and sutake Juga	e and a i" outlet
an 1/2 and sutake Juga	e and a i" outlex
an 1/2 and sutake Juga	e and a i" outlet
an 1/2 and sutake Jup	e and a i" outlet
	e and a "outlet
STATE OF OREGON,) ss.	e and a " outlet
STATE OF OREGON, County of Marion, ss.	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foreg	going application, together with the ac
STATE OF OREGON, County of Marion, ss.	going application, together with the ac
STATE OF OREGON, County of Marion, This is to certify that I have examined the foreg	going application, together with the ac
STATE OF OREGON, County of Marion, This is to certify that I have examined the foreg	going application, together with the acception and completion
STATE OF OREGON, County of Marion, This is to certify that I have examined the foreg maps and data, and return the same for	going application, together with the acception and completion n must be returned to the State Eng, 1972
STATE OF OREGON, County of Marion, This is to certify that I have examined the foreg maps and data, and return the same for	oing application, together with the acception and completion n must be returned to the State En
STATE OF OREGON, County of Marion, This is to certify that I have examined the foreg maps and data, and return the same for	poing application, together with the acception and completion n must be returned to the State Eng., 1972.
STATE OF OREGON, County of Marion, This is to certify that I have examined the foreg maps and data, and return the same for	poing application, together with the acception and completion n must be returned to the State Eng., 1972.
STATE OF OREGON, County of Marion, This is to certify that I have examined the foreg maps and data, and return the same for	going application, together with the acception and completion n must be returned to the State Eng., 1972.
STATE OF OREGON, County of Marion, This is to certify that I have examined the foreg maps and data, and return the same for	going application, together with the acception and completion n must be returned to the State Eng., 1972.
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregraps and data, and return the same for	going application, together with the acception and completion n must be returned to the State Eng., 1972
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregomaps and data, and return the same for	going application, together with the acception and completion n must be returned to the State Eng., 1972. 72 AUGUST. CHRIS L. SUPELER STA

STATE OF OREGON, County of Marion,

	The right herein granted is limited to the amount of water which can be applied to beneficial u
and sh	all not exceed
stream	, or its equivalent in case of rotation with other water users, from West Fork Millicoma
Rive	
•	The use to which this water is to be applied isirrigation
1	If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot p
second	or its equivalent for each acre irrigated and shall be further limited to a diversi
of n	ot to exceed 2 acre feet per acre for each acre irrigated during the irriga-
tion	season of each year,
, 	
	
•••••	
••••••••	
and sh	rall be subject to such reasonable rotation system as may be ordered by the proper state offic
	The priority date of this permit is July 20, 1972
	The priority date of this permit is July 20, 1972
	The priority date of this permit is July 20, 1972
therea	The priority date of this permit isJuly 20, 1972 Actual construction work shall begin on or beforeMarch 13, 1974 and shalfter be prosecuted with reasonable diligence and be completed on or before October 1, 19.74.
therea	The priority date of this permit isJuly 20, 1972 Actual construction work shall begin on or beforeMarch 13, 1974 and shalfter be prosecuted with reasonable diligence and be completed on or before October 1, 19.74. Complete application of the water to the proposed use shall be made on or before October 1, 19.74.
therea	The priority date of this permit isJuly 20, 1972 Actual construction work shall begin on or beforeMarch 13, 1974 and shalfter be prosecuted with reasonable diligence and be completed on or before October 1, 19.74.
therea	The priority date of this permit is
therea	The priority date of this permit is
therea	The priority date of this permit is
therea	The priority date of this permit is
therea	The priority date of this permit is
therea	The priority date of this permit is
therea	The priority date of this permit is
therea	The priority date of this permit is
therea	The priority date of this permit is
therea	The priority date of this permit is
therea	The priority date of this permit is
therea	Actual construction work shall begin on or before March 13, 1974 and shall be prosecuted with reasonable diligence and be completed on or before October 1, 19.74 Complete application of the water to the proposed use shall be made on or before October 1, 19.7 WITNESS my hand this 13th day of March 13, 1973. STATE ENGINEE To be do with reasonable diligence and be completed on or before October 1, 19.7 WITNESS my hand this 13th day of March 19.73. STATE ENGINEE To be do with reasonable diligence and be completed on or before October 1, 19.7 To be do with reasonable diligence and be completed on or before October 1, 19.7 WITNESS my hand this 13th day of March 13, 1974 To be do with reasonable diligence and be completed on or before October 1, 19.7 To be do with reasonable diligence and be completed on or before October 1, 19.7 To be do with reasonable diligence and be completed on or before October 1, 19.7 To be do with reasonable diligence and be completed on or before October 1, 19.7 To be do with reasonable diligence and be completed on or before October 1, 19.7 To be do with reasonable diligence and be completed on or before October 1, 19.7 To be do with reasonable diligence and be completed on or before October 1, 19.7 To be do with reasonable diligence and be completed on or before October 1, 19.7 To be do with reasonable diligence and be completed on or before October 1, 19.7 To be do with reasonable diligence and be completed on or before October 1, 19.7 To be do with reasonable diligence and be completed on or before October 1, 19.7 To be do with reasonable diligence and be completed on or before October 1, 19.7 To be do with reasonable diligence and be completed on or before October 1, 19.7 To be do with reasonable diligence and be completed on or before October 1, 19.7 To be do with reasonable diligence and be completed on or before October 1, 19.7 To be do with reasonable diligence and be completed on or before October 1, 19.7 To be do with reasonable diligence and be comple
therea	The priority date of this permit is
therea	The priority date of this permit is July 20, 1972 Actual construction work shall begin on or before March 13, 1974 and shall be prosecuted with reasonable diligence and be completed on or before October 1, 19.74 Complete application of the water to the proposed use shall be made on or before October 1, 19.73 WITNESS my hand this 13th day of March 13, 1973 The State Engineer of Sta
therea	The priority date of this permit is July 20, 1972 Actual construction work shall begin on or before March 13, 1974 and shafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.74 Complete application of the water to the proposed use shall be made on or before October 1, 19.75. WITNESS my hand this 13th day of March 13, 1973 Basin No