			RESIGNED, See Misc. Rec., Vol. By Deed
	Ċ	についる	7 0 2342
Permit No. G	G	CANAL CONTRACT	HASIGNED, Sea Miso, Nov., Vol. 7 Page 2345;
APPLICATION	FO	R A PERM	літ

To Appropriate the Ground Waters of the State of Oregon

1, Luia W. Plaitill (and Laula Plaitill) Go Morket F. Look (Name of applicant)
of Chiloquin F.O. Box BB, Takes City, county of Klamath Macer,
state of Oregon-97624 Ca. 95/3, do hereby make application for a permit to appropriate the
following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
N.A.
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Sprague River
(Name of stream)
tributary of Williamson River
2. The amount of water which the applicant intends to apply to beneficial use is8.58 cubic feet per second or gallons per minute.
3. The use to which the water is to be applied isIrrigation
4. The well or other source is located ft and ft from the from the
corner of 'S 14° 10' 10" W - 2483.2 feet from the Northeast corner of (Section or subdivision)
Sec. 22, T. 36 S., R. 13 E., W.M. (If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the SEZ-NEZ of Sec. 22 , Twp. 36 S., R. 13 E.,
W. M., in the county of Klamath East = 1.25
5. The Main Ditches to be West = 1.23 miles
(Canal or pipe line) $E = 23$ in length, terminating in the $E = NE^{\frac{1}{4}} = $
R. 13 E. W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works isMartin_Well_No. 1
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
N.A.
8. The development will consist of
diameter of 16 inches and an estimated depth of 180 feet. It is estimated that 20
feet of the well will require 16" Steel casing. Depth to water table is estimated 63 feet. (Kind)
· · · · · · · · · · · · · · · · · · ·

List of Areas to be Irrigated to be attached to and made a part of the Ground Water-right Application of Lura W. Martin (Question No. 12 of application form):

			No. of Acres
Township and Range	Section	Forty Acre Tract	to be Irrigated
T.36S.,R.13E.,W.M.	14	SW\\\-SW\\\\ SE\\\-SW\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	186 3571 Ac. 23.7 27-1 28.7 25.3
	15	SW\(\frac{1}{2} - NE\(\frac{1}{2}\) SE\(\frac{1}{2} - NW\(\frac{1}{2}\) NE\(\frac{1}{2} - SW\(\frac{1}{2}\) SE\(\frac{1}{2} - SE\(\frac{1}{2}\) NW\(\frac{1}{2} - SE\(\frac{1}{2}\) SE\(\frac{1}{2} - SE\(\frac{1}{2}\) SE\(\frac{1}{2} - SE\(\frac{1}{2}\)	8.7 9.9 22.7 19.3 18.1 25.0 38.5 292 20.3
	22	NE \ - NE \ \ NW \ - NE \ \ SW \ - NE \ \ SE \ - NE \ \ SE \ - NE \ \ NE \ \ - NW \ \ NW \ \ - NW \ \ SW \ - NW \ \ SW \ - NW \ \ SW \ \ - NW \ \ SW \ \ - NW \ \ \ SW \ \ \ - NW \ \ \ \ SW \ \ \ - NW \ \ \ \ SW \ \ \ \ SW \ \ \ - NW \ \ \ \ SW \ \ \ \ - NW \ \ \ \ \ SW \ \ \ \ \ SW \ \ \ \ \ \	36.5 39.5 3.7 25.5 35.0 36.5 7.1
	23	NE \ - NE \ \ NW \ - NE \ \ NE \ \ - NW \ \ \ NW \ \ SW \ \ - NW \ \ SE \ \ - NW \ \ \ SE \ \ - NW \ \ \ \ SE \ \ - NW \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	37.2 37.8 37.8 37.8 37.8 26.6 23.2
	Total Area t	to be Irrigated=	6293 Acres

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STATE ENGINEER SALEM, OREGON

Augustion No. G-bable

Bernott Mo. G 5222

13. To supply the city of N	.A.
	g a present population of
and an estimated population of	
	, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$,
	before Well already drilled
16. Construction work will be complete	d on or before Sec Remarks."
17. The water will be completely applied 18. If the ground water supply is supp cation for permit, permit, certificate or adju-	elemental to an existing water supply, identify any applicated right to appropriate water, made or held by the
applicant. N.A.	
· · · · · · · · · · · · · · · · · · ·	(Signature of applicant)
Remarks:	(Signature of applicant) Lura W. Martin
	Martin is an enrolled and remaining
	Tribe and claim is hereby made for a
	late of the Klamath Treaty with the
25 USCA, Section 546 and the	d pursuant to the provisions of
STATE OF OREGON, Ss. County of Marion,	
This is to certify that I have examined to	he foregoing application, together with the accompanying
maps and data, and return the same for	rrection and completion
In order to retain its priority, this applica	tion must be returned to the State Engineer, with correc-
November 12 November 12 November 12 November 12	74
· · ·	September ,19-73 November 73
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5.5 1973	CHICLS L. WHOLL II STATE ENGINEER
TE ENGINEER	By Sicol
EM. OREGON	Thomas E. Shook ASSISTANT

lgate. At head	lgate: width on	top (at w <mark>ater l</mark> in	e) 65	feet; width on bo
			1	0.5. feet fall pe
sand feet.	jecu, depin oj		jeer, gruue	jeet jatt pe
·	Samo			
				water line)
				h of water
e	feet fall	per one thousan	d feet.	
(c) Length	of pipe,	A ft.; siz	e at intake	in.; in size at
intake	in.; s	ize at place of u	se in	.; difference in elevation bet
ce and place o	of use,	ft. Is	grade uniform?	Estimated cape
	sec. ft.			
10. If pump	s are to b e used ,	, give size and ty	pe 14" deep w	ell turbine
Give horse	power and type	of motor or eng	gine to be used75	H.P., V.H.S.
			•	
tural stream o lifference in e	or stream chann levation betwee	el, give the disto n the stream bec	ince to the nearest po I and the ground surj	oint on each of such channels
tural stream of lifference in e N.A. 12. Location	or stream channelevation between	el, give the disto n the stream bec	ince to the nearest po I and the ground surj	oint on each of such channels face at the source of develop
tural stream of lifference in e	or stream channelevation between	el, give the disto n the stream bec	nce to the nearest po	
tural stream of lifference in e N.A. 12. Location Township N. or S.	or stream channelevation between of area to be in Range E. or W. of	el, give the diston the stream become the stream	ance to the nearest policy and the ground surp	Number Acres To Be Irrigated
tural stream of lifference in e N.A. 12. Location Township N. or S.	r stream channelevation between of area to be in Range E. or W. of Willamette Meridian	el, give the diston the stream become the stream	ance to the nearest policy and the ground surp	Number Acres To Be Irrigated
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tural stream of lifference in e N.A. 12. Location Township N. or S.	r stream channelevation between of area to be in Range E. or W. of Willamette Meridian	el, give the diston the stream become the stream	ance to the nearest policy and the ground surp	Number Acres To Be Irrigated
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tural stream of lifference in e N.A. 12. Location Township N. or S.	r stream channelevation between of area to be in Range E. or W. of Willamette Meridian	el, give the distant the stream become section	ance to the nearest policy and the ground surp	Number Acres To Be Irrigated

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:

and shal	l not ex	ceed7.	nted is limited to th	er second n	neasured at th	e point of	diversi	ion from th	ie well
or source	e of app	propriation, o	or its equivalent in	case of rota	tion with othe	er water	users, fi	rom Har	tin
WellNo	1			· · · · · · · · · · · · · · · · · · ·	······································	••••••		***************************************	•••••
Th	ie use to	o which this	water is to be appli	ed is	irrigat	ion		•	
If	for irri	gation, this a	ppropriation shall t	e limited to	1/80	of o	ne cubi	c foot per	second
or its equ	uivalen	for each ac	re irrigated and sho	ıll be furth	er limited to o	ı diversio	n of no	t to exceed	3
acre feet	per acr	e for each a	cre irrigated during	the irrigat	ion season of e	each year	;		······································
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			reasonable rotation						
The line, adeq The shall keep	e works quate to e permi o a com	s constructed o determine ttee shall in plete record	er capping and cont I shall include an ai water level elevat stall and maintain of I of the amount of	ir line and p ion in the r a weir, mer ground wat	oressure gauge vell at all tim ter, or other er withdrawn	e or an ac es. suitable	cess por measur	t for meas ing device	, and
			s permit is						
Act	ual con	struction wo	rk shall begin on o	before	May31,	1975	· ·	and	shall
			h reasonable dilige f the water to the p	Evto	ndod to Oot 1070	D Extende	d to Oct 1	070 DETtond	
WIT	TNESS	my hand thi	is31s.t day of	Exten	May May	- Litende	d to Oct. 1	78)
				•	cole -				
						•		STATE ENGI	NEER ?
Application No. G. 62, 66. Permit No. G. G. S.	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 13th day of August	turned to applicant:	proved:	May 31, 1974 Recorded in book No.	ound Water Permits on page G ERRE	BELER STATE	Drainage Basin No page