## RECEIVED FEB 17 1965

APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

· (Mains)	.7)
P.O. Box 531. Bly	, county of Klamath
tate of Oregon	hereby make application for a permit to appropriate the
ollowing described ground waters of the state of (	Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and	place of incorporation
1. Give name of nearest stream to which th	e well, tunnel or other source of water development is
nituated Sprague River	
	(Name of stream)  tributary of Williamson, River
,	t intends to apply to beneficial use is
3. The use to which the water is to be appli	edis Irrigation
or and decide control water to be appro-	
4. The well or other source is located	ft from the
	eet from the Northeast Corner of
•	(Section or subdivision)
Section 22, T.36 S., R.13 E., W.	M .  o and bearing to section corner)
	of Sec. 22 , Twp. 36 S., R. 13 E.
· · · · · · · · · · · · · · · · · · ·	•
W. M., in the county of Klamath	East = 2.37
5. The Main Ditches	to be West = 1.42 miles
E = (Cant) or gine tine)	to be West = 1.42 miles  E = 24
in length, terminating in the	E = 24, Twp. 36 S.,
R. 13 E. W. M., the proposed location being s	hown throughout on the accompanying map.
6. The name of the well or other works is	Martin Well No. 1
DESCRIPT	ION OF WORKS
7. If the flow to be utilized is artesian, the usupply when not in use must be described.	porks to be used for the control and conservation of the
•	•
•	•
	(Give number of wells, tunnels, etc.)
diameter of 16 inches and an estimated	depth of180 feet. It is estimated that .20
	casing. Depth to water table is estimated 63 Fact

agate. At hea	dgate: width on to	op (at water line)	0.5	feet; width on botto
2,5	feet: depth of wa	ter 1.5	feet: grade	0.5 feet fall per o
usand feet.			• • •	• •
	0.8		•	6.5
• .	•			pater line) 6.5
	feet; width on	bottom 2.2	feet; depth o	f water 1.0 fe
de 0.5	feet fall	per one thousand	feet.	
(c) Length	of pipe,	ft.; size	at intake,	in.; in size at
m intake	in.;	size at place of us	ein	a.; difference in elevation betwe
ake and place (	of use,	ft. Is g	rade uniform?	Estimated capaci
•		•		
	•	<del>.</del>	2 Stage 11 H	Deen Well Turbine
10. If pum	ps are to be used,	give size and typ	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Deep Well Turbine.
Give horse	power and type o	f motor or engine	to be used75	H.P., V.H.S., direct
connected	i electric m	otor.	•••	
				is less than one-fourth mile from
		n the stream bed		ace at the source of developm
e difference in	elevation betwee	n the stream bed	and the ground surf	ace at the source of developm
e difference in	elevation betwee	n the stream bed	and the ground surf	ace at the source of developm
e difference in	on of area to be i	n the stream bed	of use	ace at the source of developm  Mumber Agree
e difference in	on of area to be i	rrigated, or place	of use	Mumber Agree To Be Irrigated
e difference in	on of area to be i	rrigated, or place	of use	Mumber Agree To Be Irrigated
e difference in	on of area to be i	rrigated, or place	of use	Mumber Agree To Be Irrigated
e difference in	on of area to be i	rrigated, or place	of use	Mumber Agree To Be Irrigated
e difference in	on of area to be i	rrigated, or place	of use	Mumber Agree To Be Irrigated
e difference in	on of area to be i	rrigated, or place	of use	Mumber Agree To Be Irrigated
e difference in	on of area to be i	rrigated, or place	of use	Mumber Agree To Be Irrigated
e difference in	on of area to be i	rrigated, or place	of use	Mumber Agree To Be Irrigated
e difference in	on of area to be i	rrigated, or place	of use	Mumber Aeres To Be Irrigated
e difference in	on of area to be i	rrigated, or place  Coction  ttached Lis	of use	Mumber Asses To Be Irrigated
e difference in	on of area to be i	rrigated, or place  Coction  ttached Lis	of use	Mumber Asses To Be Irrigated
e difference in	on of area to be i	rrigated, or place  Coction  ttached Lis	of use	Mumber Asses To Be Irrigated
e difference in	on of area to be i	rrigated, or place  Coction  ttached Lis	of use	Mumber Asses To Be Irrigated

878.0

Location of Lands to be Irrigated to accompany, and be made a part of, the Application of Floyd A. and Lura W. Martin to Appropriate the Ground Waters of the State of Oregon:

T.36 S., R.13 E., W.M.	Section 13	zm <del>j zmj</del>	2.3 Aeres
	Section 14	NW - SW 2 SW 2 - SW 2 SW 2 - SE 2 SW 2 - SE 2 SE 2 - SE 2	35.1 27.1 1.8 28.7 25.3
	Section 15	SWI-NEI SEI-NWI NEI-SWI SWI-SEI NEI-SEI NWI-SEI SWI-SEI SWI-SEI	5.5 9.4 22.7 6.4 19.3 18.1 25.0 38.5 39.3
	Section 22	NE - NW - NW	40.8 39.5 3.7 25.5 35.0 36.5 7.1
	Section 23	NE - NE   NW - NE   NE - NW   NW - NW   SW - NW   SE   - NW	37.2 37.8 37.8 37.8 26.6 23.2
	Section 24	NWI-NEI SWI-NEI SEI-NEI NEI-NWI NWI-NWI SWI-NWI SEI-NWI NEI-SEI NWI-SEI	2.1 34.2 33.6 12.6 28.7 19.1 30.3 26.2 8.7
	•		890vl Acres

INICIPAL SUPPI	LY—			*		2820
23. To supply	the city of	********************	. ,	*************		
****************	county, l	having a proce	nt populatio	n of	***************************************	
d on estimated per	rulation of	in the second	19	• •		
				w		
	ANSWEE QUESTION		•	N ALL CASES	·	
Cald. Estimated	cost of proposed wo	orks, \$10,00	<u>)</u>	•		
Ç 15. Constructi	on work will begin (	on or before W	ell alre	dy drill	ed	
16. Constructi	on work will be com	pleted on or be	fore Octo	oer 1, 19	67	
	will be completely	•	•		*	
18. If the gro tion for permit, p	und water supply i termit, certificate o	s supplements or adjudicated	n to an exus	propriate wat	ter, made or hel	d by the
oplicant.					· ·	
<b>process.</b>					•	
	***************************************	*************************	7 (	. IA om	. 7	
•			1 / 1/2/	FAA M	applicant)	
Remarks:	************************************		Ju	ra W.	martin	······································
			*			· · · · · · · · · · · · · · · · · · ·
Tn f114	ing this appli	instion, t	he annli	cente do	not waive o	٠,٠
<del></del>	. *			•	•	
abandon any v	vested rights	appurtens	nt to sa	id lands.	***************************************	••••••••••••••••••••••••••••••••••••••
			•			
	*****************				•••••	
		***************************************				
					· · · · · · · · · · · · · · · · · · ·	
STATE OF OREG	<b>}</b>				•	
STATE OF OREG	<b>}</b>				•	
County of Mario	<b>}</b>	camined the fo	regoing appl	ication, toget	her with the acc	ompanying
County of Mario	m, }ss. rtify that I have ex			•	her with the acc	ompanying
County of Mario	om, }ss.  rtify that I have ex  I return the same fo	or	······································			ompanying
County of Mario This is to ce maps and data, and	on, }ss.  rtify that I have ex  I return the same fo	or	<b></b>			
County of Mario This is to ce maps and data, and	om, }ss.  rtify that I have ex  I return the same fo	or	<b></b>			
County of Mario This is to ce maps and data, and In order to	on, }ss.  rtify that I have ex  I return the same fo	his application	must be ret			
County of Mario This is to ce maps and data, and In order to	rtify that I have ex I return the same fo retain its priority, t	his application	must be ret			
County of Mario This is to ce maps and data, and In order to t tions on or before	rtify that I have ex I return the same for retain its priority, t	his application	must be ret			
County of Mario This is to ce maps and data, and In order to t tions on or before	rtify that I have ex I return the same fo retain its priority, t	his application	must be ret			
County of Mario This is to ce maps and data, and In order to t tions on or before	rtify that I have ex I return the same for retain its priority, t	his application	must be ret			
County of Mario This is to ce maps and data, and In order to t	rtify that I have ex I return the same for retain its priority, t	his application	must be ret			
County of Mario This is to ce maps and data, and In order to t tions on or before	rtify that I have ex I return the same for retain its priority, t	his application	must be ret		State Engineer, v	

1

mined the foregoing application and do hereby grant the same,

	ight herein grante	d is limited to the amount o	oj water which can be	applied to beneficial use	and
hall not ex	ceed10.97	cubic feet per second n	neasured at the point o	of diversion from the we	ell or
ource of ap	propriation, or its (	equivalent in case of rotation	on with other water us	sers, fromMaxtin Ma	11
So1					
The v	use to which this u	pater is to be applied is	irrigation		•••••
If for	· irrigation, this ap	propriation shall be limited	to1/80th	of one cubic foot per se	cond
or its equiv	alent for each acre	e irrigated and shall be fur	ther limited to a diver	rsion of not to exceed	3
ucte feet pe	er acre for each ac	re irrigated during the irr	igation season of each	ı year;	
					•••••
				•••••	
*****************	, ,				·····
				• .	
	•	reasonable votation system			•
		d as necessary in accordan			
The	well shall be cased	a as necessary in accordan	ce with your practic	e und if the food is at	
		er capping and control val	ve to prevent the was	te of ground water.	
The line, adequ	works constructed tate to determine	er capping and control val <sup>,</sup> I shall include an air line ( water level elevation in t <i>l</i>	ve to prevent the was and pressure gauge or ie well at all times.	te of ground water.  an access port for mean	nuring
The line, adequ The	works constructed ate to determine permittee shall in	er capping and control val <sup>.</sup> I shall include an air line (	ve to prevent the was and pressure gauge or ne well at all times. meter, or other suitabl	te of ground water.  an access port for mean	nuring
The line, adequ The keep a com	works constructed tate to determine permittee shall in the specific record of the specific	er capping and control valued in the control water level elevation in the stall and maintain a weir, a mount of ground water	ve to prevent the was and pressure gauge or ie well at all times. meter, or other suitable withdrawn.	ite of ground water.  an access port for meas  le measuring device, and	nuring
The line, adequ The keep a com The	works constructed tate to determine permittee shall intiplete record of the priority date of the	er capping and control valid shall include an air line of water level elevation in the stall and maintain a weir, a amount of ground water is permit is	ve to prevent the was and pressure gauge or ne well at all times. meter, or other suitable withdrawn.  Pebruary 17	te of ground water. an access port for meastle measuring device, and	suring I shall
The line, adequ The keep a com The	works constructed tate to determine permittee shall intiplete record of the priority date of the	er capping and control valued in the control water level elevation in the stall and maintain a weir, a mount of ground water	ve to prevent the was and pressure gauge or ne well at all times. meter, or other suitable withdrawn.  Pebruary 17	te of ground water. an access port for meastle measuring device, and	suring I shall
The line, adequ The keep a com The	works constructed tate to determine permittee shall interpolate record of the priority date of the tall construction we	er capping and control valid shall include an air line of water level elevation in the stall and maintain a weir, a amount of ground water is permit is	ve to prevent the was and pressure gauge or ne well at all times. meter, or other suitable withdrawn.  February 17	te of ground water. an access port for meastle measuring device, and an access port for meastle measuring device, and and	ruring I shall
The line, adequ The keep a com The Actu	works constructed ate to determine permittee shall in aplete record of the priority date of the all construction we be prosecuted wi	er capping and control valid shall include an air line water level elevation in the stall and maintain a weir, e amount of ground water as permit is	ve to prevent the was and pressure gauge or ne well at all times. meter, or other suitable withdrawn.  Pebruary 17  e April 22, 1  nd be completed on o	te of ground water. an access port for meastle measuring device, and a 1965	suring I shall I shall
The line, adequ The keep a com The Actu thereafter	works constructed ate to determine permittee shall in aplete record of the priority date of the all construction we be prosecuted with a project application of the prosecuted with a project application of the p	er capping and control valid shall include an air line water level elevation in the stall and maintain a weir, a amount of ground water is permit is	re to prevent the was and pressure gauge or ne well at all times.  meter, or other suitable withdrawn.  February 17  The April 22, 1  and be completed on our duse shall be made on the completed.	te of ground water. an access port for meastle measuring device, and a 1965	suring I shall I shall
The line, adequ The keep a com The Actu thereafter	works constructed ate to determine permittee shall in aplete record of the priority date of the all construction we be prosecuted wi	er capping and control valid shall include an air line water level elevation in the stall and maintain a weir, a amount of ground water is permit is	re to prevent the was and pressure gauge or ne well at all times.  meter, or other suitable withdrawn.  February 17  The April 22, 1  and be completed on our duse shall be made on the completed.	te of ground water. an access port for measuring device, and before October 1, 19. an or before October 1, 19.	suring I shall I shall
The line, adequence The keep a com  The Actual thereafter	works constructed ate to determine permittee shall in aplete record of the priority date of the all construction we be prosecuted with a project application of the prosecuted with a project application of the p	er capping and control valid shall include an air line water level elevation in the stall and maintain a weir, a amount of ground water is permit is	re to prevent the was and pressure gauge or ne well at all times.  meter, or other suitable withdrawn.  February 17  The April 22, 1  and be completed on our duse shall be made on the completed.	te of ground water. an access port for measuring device, and 1965	suring I shall I shall
The line, adequence The keep a com  The Actual thereafter	works constructed ate to determine permittee shall in aplete record of the priority date of the all construction we be prosecuted with a project application of the prosecuted with a project application of the p	er capping and control valid shall include an air line water level elevation in the stall and maintain a weir, e amount of ground water as permit is	re to prevent the was and pressure gauge or ne well at all times.  meter, or other suitable withdrawn.  February 17  The April 22, 1  and be completed on our duse shall be made on the completed.	te of ground water. an access port for measuring device, and 1965	suring I shall I shall 66
The line, adequence The keep a com  The Actual thereafter	works constructed ate to determine permittee shall insplete record of the priority date of the lal construction we be prosecuted with priority application of the prosecuted with the pros	er capping and control valid shall include an air line water level elevation in the stall and maintain a weir, e amount of ground water as permit is	re to prevent the was and pressure gauge or ne well at all times.  meter, or other suitable withdrawn.  February 17  The April 22, 1  and be completed on our duse shall be made on the completed.	te of ground water. an access port for measuring device, and 1965 1966 and before October 1, 19 n or before October 1, 19 STATE ENG	suring I shall I shall 66
The line, adequate the Actual Control WIT	works constructed ate to determine permittee shall insplete record of the priority date of the all construction we be prosecuted with priority application of the prosecuted with the pros	er capping and control valid shall include an air line water level elevation in the stall and maintain a weir, e amount of ground water as permit is	re to prevent the was and pressure gauge or ne well at all times.  meter, or other suitable withdrawn.  Pebruary 17  The April 22, 1  The April 22, 1  The April 22, 1  The April 22, 1	te of ground water.  an access port for measuring device, and  1965  1966  and  to before October 1, 19  n or before October 1, 19  STATE ENG	suring I shall I shall 66
The line, adequate the Actual Control WIT	works constructed ate to determine permittee shall inspected of the priority date of the construction we be prosecuted with permittee application of the prosecuted with the prosecuted wi	er capping and control valid shall include an air line water level elevation in the stall and maintain a weir, e amount of ground water as permit is	re to prevent the was and pressure gauge or ne well at all times.  meter, or other suitable withdrawn.  Pebruary 17  The April 22, 1  The April 22, 1  The April 22, 1  The April 22, 1	te of ground water. an access port for measuring device, and 1965 1966 and before October 1, 19 19 65 5TATE ENG	suring I shall I shall 66
The line, adequence The keep a com  The Actual thereafter	works constructed ate to determine permittee shall implete record of the priority date of the sal construction we be prosecuted with priority date application of the prosecuted with prosecuted with the pros	er capping and control valid shall include an air line water level elevation in the stall and maintain a weir, e amount of ground water as permit is	re to prevent the was and pressure gauge or ne well at all times. meter, or other suitable withdrawn.  Pebruary 17  The April 22, 1  The April 22, 1  The April 22, 1  The April 22, 1	te of ground water. an access port for measuring device, and 1965 1966 and before October 1, 19 19 65 5TATE ENG	suring I shall I shall 66
The line, adequate thereafter  Com WIT	works constructed ate to determine permittee shall implete record of the priority date of the sal construction we be prosecuted with priority date application of the prosecuted with prosecuted with the pros	er capping and control valid shall include an air line water level elevation in the stall and maintain a weir, e amount of ground water as permit is	ve to prevent the was and pressure gauge or ne well at all times. meter, or other suitable withdrawn.  Pebruary 17  The April 22, 1  The April 22, 1	te of ground water. an access port for measuring device, and 1965 1966 and before October 1, 19 19 65 5TATE ENG	suring I shall I shall 66
The line, adequate The keep a com  The Actual thereafter  Com  WIT	works constructed ate to determine permittee shall implete record of the priority date of the sal construction we be prosecuted with priority date application of the prosecuted with prosecuted with the pros	er capping and control valid shall include an air line water level elevation in the stall and maintain a weir, e amount of ground water as permit is	ve to prevent the was and pressure gauge or ne well at all times. meter, or other suitable withdrawn.  Pebruary 17  The April 22, 1  The April 22, 1	te of ground water. an access port for measuring device, and 1965 1966 and before October 1, 19 19 65 5TATE ENG	suring I shall I shall 66
The line, adequate The keep a com  The Actual thereafter  Com  WIT	works constructed ate to determine permittee shall implete record of the priority date of the sal construction we be prosecuted with priority date application of the prosecuted with prosecuted with the pros	er capping and control valid shall include an air line water level elevation in the stall and maintain a weir, e amount of ground water as permit is	ve to prevent the was and pressure gauge or ne well at all times. meter, or other suitable withdrawn.  Pebruary 17  The April 22, 1  The April 22, 1	te of ground water. an access port for measuring device, and 1965 1966 and before October 1, 19 19 65 5TATE ENG	suring I shall I shall 66
The line, adequate the Actual thereafter  Con WIT	Works constructed tate to determine permittee shall intiplete record of the priority date of the cal construction we be prosecuted with priority date application.  INESS my hand the CNESS my hand the construction where the capplication of the capplication of the capplication.	er capping and control valid shall include an air line water level elevation in the stall and maintain a weir, e amount of ground water is permit is sork shall begin on or before the reasonable diligence and of the water to the propose is 22nd day of	re to prevent the was and pressure gauge or ne well at all times. meter, or other suitable withdrawn.  Pebruary 17  The April 22, 1  The April 22, 1  The April 22, 1  The April 22, 1	te of ground water. an access port for meaning device, and le measuring device, and 1965 1966 and to before October 1, 19 n or before October 1, 19 STATE ENG	suring I shall I shall 66