## State of Oregon

/	
tate of Ocean,	do hereby make application for a permit to appropriate the
ollowing described public waters of the .	State of Oregon, SUBJECT TO EXISTING RIGHTS:
17 the applicant is a corporation, give	e date and place of incorporationnane
	opriation is Silvies River, Rest and West Forks of a swales as more particularly described in the a tributary of
2. The amount of water which the	applicant intends to apply to beneficial use is 125.4
ubic feet per second.	r is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be	•
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	ft ft from the
orner of See Schedule B. atta	Chection or subdivision)
•	raion, each must be described. Use separate sheet if necessary)
	of Sec. , Tr. (N. or S.)  Harney
(For W)	
5. The (Main ditch, canal or 1	pipe line) (Miles or feet)
length, terminating in the(Smallest l	legal subdivision) of Sec. , Tp , (N. or S.)
(E. or W.)	cation being shown throughout on the accompanying map.
	IPTION OF WORKS
Diversion Works—	
6. (a) Height of dam fe	eet, length on top feet, length at bottom
	l and character of construction. (Loose rock, concrete, masonry,
ock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	No head rates to be installed (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give ger	neral description
(c) if water to the funified give get	(Size and type of jump)
(Size and type of engine o	or motor to be used, total bead water is to be lifted, etc.)
	****

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

5.53 - 4M

m headgate.	At headgate: wi	dik on top (at	water line)	feet; w	ridth on bottom
_			feet; grade		
usand feet.			adgate: width on top (		
		·		•	
			==feet; depth	of water	Time jeet
	= feet fall				
(c) Leng	th of pipe,non	• ft.; sis	e at intake,	in.; size at .	ft
om intake	<u></u> in.; si	se at place of u	se in.; di	ifference in ele	vation between
ake and place	of use,	ft. Is gr	rade uniform?		
	sec. ft.		T 24 8. Rs	inge 31 EMM;" inge 32 EMM:"	C 25 S, Range
	<del></del>	rigatea, or pla			
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract		res To Be Irrigated Vested
24 8	31 19104	16	netnet		
d			imini Spine	40	
. ` :			SBEND	40 -	
			197-197	26 22.5	<del>15</del> /7.5
			SB2MZ	40	
	1		HR-SW-	30.5	9.5
			SW-SW-	18 -	22
			NE SE	40	
	:		· SWISE	40 40	·
		21	SBZSBZ NBZNBZ	40 40	
			M NE	28 15.5	12 24.5
			SELNE	40	# <b>Z</b> #¥
and a second of the second of			NP: NP:	38 89 <b>34</b>	<del>10</del> 6
	:	(If more space requ	ired, attach separate sheet)	140	
(a) (	haracter of soil	•	-		
(b) K	and of crops rais	sed Alfalfa	. grin, grasses		
	ng Purposes—				
9. (a) T	otal amount of po	ower to be deve	cloped	theoret	ical horsepowe
(b) Q	Quantity of water	to be used for	r power	scc.ft.	40 no gri
(c) T	otal fall to be util	lized	(Head)	et.	
(d) $T$	The nature of the	works by mean	ns of which the power is	to be develope	'd
	<b></b>				
101 8	uch works to be l	ocated in	<b>60 es - es</b>	of Sec	
, ,		•	(Legal subdivision)		• • • •
(No. N. or S		777 , W. M			
(f) $I$	s water to be retw	rned to any str	eam? (Yes or No)		
(g) I	f so, name stream	and locate poi	int of return		
•	· , (	Sec	, Tp	, R (No	E. or W.)
(h) T	The use to which	power is to be			

SCHEDULE A. 22926

1. The Silvies River flows into Harney Valley in a general southeasterly direction. Prom this channel numerous channels, sloughs and ditches divert water for irrigation. In the MB18W2 of Section 20, Township 28 South., Range 31 East W.M., the Silvies River divides into two channels; one, known as the Bast Fork of the Silvies River flows in a general southeasterly direction; the other, known as the West Fork of the Silvies River flows in a general southerly direction for approximately 4.5 miles before changing to a southeasterly direction. From these two channels, additional ditches, sloughs and channels divert water for irrigation. In addition there are sloughs which collect the waste and surplus waters from such use and these sloughs carry the water in a general southeasterly direction, being used by one or more land owners from these sloughs. One of the main sloughs to which water from the Silvies River is diverted is known as the Foley Slough. The point of diversion being in the NBING of Section 23, Township 22 South, Range 30 East W.M. This slough follows in a general southeasterly direction to a point in the SE SE of Section 31, Township 22 South., Range 31 East W.M. at which point numerous sloughs branch therefrom; the main branch being known as the Bast Branch of Foley Slough. Continuing southeasterly, Foley Slough enters the channel known as the Embree Slough; the Embree Slough, cantinging a southeasterly course enters the East Fork of the Silvies River in the Swilling of Section 17, Township 24 South, Range 32 East 33.

- 2. It is probable that, originally, all of the sloughs and/or channels, which convey water to the lands described in this application, were branches from the East or West Forks of the Silvies River. Because of silting, some levelling and farming operations along these forks of the Silvies, some of the sloughs, as described in more detail herein, can no longer be traced back to the main channels and now develop as broad, shallow swales or depressions some distance from the River channels. The water conveyed through these sloughs would, therefor, be primarily waste and/or runoff collecting from irrigated fields upstream; however, during years of high runoff when flood c nditions prevail, water overflows the River channels and enters these sloughs.
- Unnamed Slough, originates in the SWANE, of Section 18, Township 24 S., Range 31 East V. and flows southeasterly to a point in the NWANW, of Section 20, Township 24 S., Range 31 East W.M. where one branch continues southeasterly and one branch extends south and southeasterly; the latter entering the lands described in this application at Point of Diversion No. 1, in Section 28, Township 24 S., Range 31 East W.M. The lands benefited from this point of Diversion approximate 180 acres in Section 28, the water then enter ng an existing canal, named: Big Red S Canal on the accompanying map. The first named branch enters the lands described in this application at Point of Powersion U. 2, In Jection 28, and flowing southeasterly, will benefit a proximately 150 acres on ect in 28, the mater them entering the Fig. 18d 3 Danal.
- 1. Panaled challed, or the names in the NE NW of Section 20, Township 24 S., Pange 31 hast the NE NW of Section 20, Township 24 S., Pange 31 hast the finishing of the Section 21, Township 24 S., Pange 31 Dast Well. The wilders of the sound of the Section 21, Township 24 S., Pange 31 Dast Well. The wilders of the sound of the Section 21, Township 24 S., Pange 31 Dast Well. The wilders of the sound of the Section 21, Township 24 S., Pange 31 Dast Well. The wilders of the sound of the Section 21, Township 24 S., Pange 31 Dast Well. The wilders of the section 20, Township 24 S., Pange 31 Dast Well.
  - manual Corm, originance in Section 20, Township 34 South., Sange 31 mast co. The samp fighting in this slough is collected in pends and low areas and clows a utheasure production to the Sands Sescribed in this application at Point of Diversion No. 4, and enters on Sand Sanal.
  - or Pork of Silvies giver, described in paragraph 1, above, encers the lands described 1. 105 at lication at loint of Diversion no. 5, located in the MilWight of section 11, which is 4 d., Notice 31 Bact W.M. The Big Red S Canal diverts water from this clan elements in a decimal of Diversion So. 5, as is shown on the accompanying cap. The resolution of the street of the street and approximately 2000 works of the saturation will derive beneficial use of the saturation.

- 7. Big Red 8 Cahal carries water, from the West Fork of the Silvies River, south and southeasterly, thence around a prominent land mark known as Wright's Point and then southwesterly. The land area described in this application upon which beneficial use of the waters conveyed by this senal, is approximately 2440 acres; this area being more particularly designated as being in Sections 21, 28, 27, 35 and 36, Township 24 S., Range 31 East W.M.; Sections 1,2,11,12,13,14,23 and 24 of Township 25 S., Range 31 East W.M.
- 8. Unmaned Slough, entering the lands'described in this application at Point of Diversin No. 6 in the NW1SW1 of Section 16, T. 24 S., Range 31 Bast W.M., collects waste and runoff water which collects in the southern part of Section 8 and northern part of Section 17, T. 24 S., Range 31 East W.M. and conveys this rwater to an area of approximately 260 acres of land, described in this application, in Sections 16,21 and 22, Township 24 S., Range 31 East W.M. Water from McGee Slough, mentioned herein under paragraph 10 also enters this slough in the NW1 Mg Section 21, T. 24 S. R 31 EWM.
- 9. Existing ditch leading from a point near the south line of Section 8, T.24 S., R 31 EVAL conveys water to Section 16, T 24 S., R 31 EVAL and is diverted at Point of Diversion No. 7. The water from this ditch will be applied to beneficial use to approximately 60 acres of land in the NW and NB NW of Section 16. All of the water passing through this ditch moves on as surplus water and combines with the waters of McGee Slough.
- McGee Slough conveys water from its junction with the West Fork of the Silvies in the NE NE NE of Section 7, T. 24 S., R 31 EMM., southeasterly and enters the lands described in this application at Point of Diversion No. 8. and supplies water to approximately 440 acres in Sections 16, 21 and 22, T 24 S., R 31 EMM. The waters in this slough combine with the waters of Chapman Slough and again return to the channel of the West Fork of the Silvies River. The waters of McGee Slough spread over a wide area and are not confined solely to the lands described in this application.
- 11. Unnamed Slough collects runoff waters from McGee Slough and Chapman Slough and enters the lands described in this application at Point of Diversion No. 9. Approximately 60 acros of land herein described will be benefitted.
- The waters of Chapman Slough also spread easterly and combine with the waters if n a slough designated as the McRae Slough No. 1.
- 12. McRae Slough No. 1. Water diverted from the Chapman Slough in Section 12, T 24 S., E 31

  EWM: Spreads over lands in Section 10 and 11, owned by McRae. Water also diverted from
  the East Fork of the Silvies River near the East one-quarter corner of Section 3, T 24 S.

  Clange 31 EWM, flows southerly across lands owned by Hanley and McRae and compline with
  the waters of Chapman Slough behind a dike which extends east and west along the south
  line of Section 11 and along the south line of Section 11 to Chapman Slough. The water
  is released through gates in the above described dike and flows southerly to enter the
  lands described in this application at Points of Diversion Nos. 11 and 12. Approximately
  460 acres will be benefitted through McRae Slough No. 1.
- 13. McRae Slaugh No. 2 carries water from a gate through the dike meth ned in paramaph 12 and enters the lands described in the application at Point of Diversion No. 12. Vater from this slough will be applied to beneficial use to approximately 130 acres in Sections 23 and 24, T 24 S., R 31 EMM.
- in Existing Ditch which diverts water from the East Fork of the Silvies River at a point on the west line of Section 1 in the NW-SW- of said section, extends southerly along the west line of Sections 1, 12 and 13, T 24 S., R 31 ENM and enters the lands described in this application at boint of Diversion No. 13. Continuing so therly, the water from a solitch combines with the water from McRae Slough No. 2 and moves southerly where it

enters the West Fork of the Silvies River. Water from this ditch will be beneficially applied to approximately 110 acres in Section 24 and combined with the waters of McRae Slough No. 2, approximately 806 acres in Sections 25 and 36 will be benefitted.

- Unnamed Slough. Water diverted from the Bast Fork of the Silvies River, for irrigation of lands in Section 5 and 7, 7 24 5. R 32 Bast W.M. enters a slough which originates in the southwest One-quarter of said Section 7 and follows a general southerly direction through Section 18, T 24 5.R 32 BMM. Hear the center of Section 18 a slough branches southeasterly and the waters of the two sloughs enters the lands described in this applicant Points of Diversion Ros. 14 and 15. The slough following a southeasterly course enters the Bast Fork of the Silvies River in Section 28, T 24 S., Range 32 BMM. The waters of this slough, and the branch themserom, will be applied to beneficial use on approximately 770 acres of the lands listed herein.
- 16. The East Fork of the Silvies River flowing through the center of Section 21, Township 24 S. Range 32 Emm and diverted at Point of Diversion No. 16, will supply water for beneficial use on approximately 220 acres, in Section 21, of the lands described herein.
- The East Fork of the Silvies River. Water will also be diverted therefrom at Point of Diversion No. 17 for application to lands in Sections 35 and 36, Township 24 S., Range 32 East W.M., and Sections 1 and 2, Township 25 S., Range 32 East W.M. Approximately 900 acres of land described in this application will be benefitted by this diversion.

22926

## Points of Diversions

No. 1. 2138 feet merth of the Southwest corner of Section 28, Township 24 South, Range 31 Rast W.M.

- No. 2. 4278 feet morth of the Southwest corner of Section 28, Township 24 South, Range 31 East W.M.
- No. 3. 902 feet north of the Southwest corner of Section 21, Township 24 South, Range 31 East W.M.
- No. 4. 2173 feet morth of the Southwest corner of Section 21, Township 24 South, Range 31 East W.M.
- No. 5. 4512 feet north of the Southwest corner of Section 21, Townshop 24 South, Range 31 East W.M.
  - No. 6. 1571 feet north of the Southwest corner of Section 16, Township 24 South, Range 31 East W.M.
  - No. 7. 264 feet east of the Northwest corner of Section 16, Township 24, South, Range 31 East W.M.
- No. 8. 1558 feet east of the Northwest corner of Section 16, Township 24 South, Range 31 East W.M.
  - No. 9. 5018 feet east of the Northwest corner of Section 16, Township 24 South, Range 31 East W.M.
  - No.10. 284 feet east of the South One-quarter corner of Section 15, Township 24 South, Range 31 East W.M.
  - No.11. 821 feet east of the Southwest corner of Section 14, Township 24 South, Range 31 East W.M.
  - No.12. 794 feet east of the South One-quarter corner of Section 14, Township 24 South., Range 31 East W.M.
  - Mo. 13. At the Southwest corner of Section 13, Township 24 South, Range 31 East W.M.
  - Fo.14. 371 feet west of the South One-quarter corner of Section 18, Township 24 South., Range 32 East W.M.
  - No.15. 1416 feet west of the Southeast corner of Section 18, Township 24 South, Range 32 East W.M.
  - No.15. 54 feet east of the Center of Section 21, Township 24 South, Range 32 East W.V.
  - Ho.17. At west One-quarter corner of Section 35, Township 24 South, Range 32 East W.M.

	a sasisa reterior.		•		
21		كسلم	29.5	10.5 -	40
	22926		40 -	20,0	40
•		744	<b>~</b> ~		40
			<b>6</b> v	`	40
		Application of the Person of t	<b>6</b> -		40
	•		60 -		40
			<b>40</b> ~		40
			60 -		40
•			40 -		40
22			72	- 38	40
			25	- 15	40
•			86v6 25.5	/4.5	40
			<b>₩ 33.5</b>	6.5	40
			40 -	_	40
28			40 .		40
			40 🐱		40
		501201	34.5 -	5.5	40
		- CREEKE	40 -		40
		- KD-100-	40 ·		40
		THE THE	18.5	21.5	40
			15	25	40
		. 83 <del>] 37]</del>	<b>30.</b> 5	9.5	40
		IN THE	9.0	51.0	40
,		THE SHE	1.0	<b>5</b> 9	40
	Contraction of the Contraction o	- Swigni	1.5	<b>38.5</b>	40
		-SBIGHT	<b>51</b>	9.0	40
		- ND26D2	40		40
		_ mise	30	10	40
		SW\$634	12	28	40
		833634	24.5	15.5	40
24		<b>用型字部</b> 符	21.5	18.5 -	40
		HAT THE	39	1.0	40
		- S <del>R/38//</del>	40		40
		55 m	40		40
	! . Per	SH STH CONS	10		10
	NSC OI	MICHICAL	5		5
	. ဝန္ထာ	Markey Control	5		5
25		ANYMAT INTONIONI	10		10
20		MATHET	40 - 23 -	37	40
		SWANDA	5 <sub>•</sub> 0	17 35	40
		5 <b>3213</b>	22	18	40 40
		NB: NB:	<b>5.</b> 0 ·	35	<del>7</del> 0
		NW - NW -	<b>39</b>	1.0	40
		SWITT	20	20	40
		SB <del>irmi</del>	9.5	<b>30.</b> 5	40
		NB26W	6.0	34	40
		HW-SW-	7.5	32.5	40
		SWISWI	5.0	35	40
		SB <del>i</del> ewi	<b>3</b> 0	10	40
		nd <del>i</del> sb <del>i</del>	1.0	39	40
		nw <u>ł</u> cb <u>ł</u>	3.5	₹ 36.5	40
		em <del>i</del> eb <u>i</u>	<b>25.</b> 5	<b>M</b> .5	40
_		SB <del>i</del> SB <del>i</del>	9.0	51	40
26		Swind!	28.5	11.5	40
		NB NW	406 32	<del>35+6</del> 8	40
		IN A MINA	1.0	<b>39</b>	40
		SW-1997	2.0	<b>38</b>	40
		SB	6.0	34	40
		ID ON	40 12.5	27.5	40
		NW SW	28	12	40
		SHASWA	26	14	40
27		SW48B4 NW4NB4	9.0	51	40
₩1		7 7 7	9.0	31	40
		SHANDA	36.5	<b>3.</b> 5	40

31 EWM

24 3

	the second secon		The state of the s	<b>34</b> '	19 -	M
24 5		27		28	12 - 12.5 -	40
Z# J	31 EWM		22926	27.5	- 12.0	40
				<b>8.0</b> -	<b>32</b> -	40
			- 347,2417	4.0 -	- 56	<b>40</b> ^
			- <b>63</b> (Mg	5.0 ·	- 35	40
			- 101/601	32.5	7.5	40
			- Sel Sel	40		40
			and and	40 -		40
•				25.5	- 14.5	40
			- 200		1.400	
			- Output	40		40
		28	THE PARTY NAMED IN	40 -		40
				40 -		40
			- SW 2002	40 -		40
			SNAME	40		40
			nalus!	40		40
				40		40
				<u>~</u>		40
				40 40 40 40		40
			O BOOM T	90		40
			THEORY	.40		40
			- In-1011	40		40
			5W25W2	40		40
			-8 <b>miswi</b>	40 40		40
			WIN-COM-	40		40
			and and	40		40
			owloul	40		
			owion!	40		40
			~ 85 B B B	40		40
		<b>33</b>	· negarit	40		40
		<b>3</b> 5	IM-INI-	18.5	21.5	40
			Swindi	<b>3</b> 2.5	7.5 <del>16</del> <b>36</b>	40
			SEINE.	<del>26</del> 4	<del>16</del> 36	40
			WR-WW-	40		40
			View and	40		40
			Carl James	40		
			only.	40		40
			· BB	40 2.0		40
		<b>36</b>	HE STEP	2.0	<b>38</b>	40
			IM\$HB\$	34.5	5.5	40
			Swind:	3.0	37	40
			- Noinni	18.5 -	21.5	40
	•		SR <sup>1</sup> III-1	2.5.	37.5	40
			WEIGHT	5.0	17.5	22.5
			magong.	5.0	5.0	
			majowi majowi			10
			ивтовт	2.0	<b>3</b> 8	40
			nw2619	<b>5.</b> 0	35	40
			2B\$CB\$	8.0	9.5	17.5
24 S	32 ETCM	19	ne <del>inei</del>	40		40
			NWANEA	40		40
			S <del>w∑ne</del> ∑	40		40
			SPONS	40		40
			RINKIA BINKI	5		5
			wingleping.	5		5 5
			usturge et aut.			0 40
			NB\$6W\$	40		40
			IW SW	40		40
			SWight	40		<b>4</b> O
			SB4SW4	40		40
			ne <sub>1</sub> ce <sub>1</sub>	40		40
			nwisbi	40		40
			SW46B	40		40
			· 8B16B2	40		40
		21			4.0	
		£.	MB20W2	36	4.0	40
			man and and	40		40
			SW SW	<b>38</b>		38
			8 m 2 cm 2	26	12	38
			nwisei	40		40
			Swiebi	34.5	5.5	40
			5E <sup>1</sup> 6E <sup>1</sup>	4.0	36	40

• ,

•			•				
							**************************************
24 3	32 F WM	**************************************	22926	3	28.5 23.5 40	-12 -11.5 -17	40 40 40
		<b>81.</b>			17.5 36	22.5 25 5.0 7.5 36 38 12 37	40 40 40 40 40 40 40 40 20
		<b>32</b> 35		STEERS STEERS STEERS STEERS	10 15 <del>8.0</del> 7 4.0 80 40 35	8.5 25 26 36 10	23.5 33 40 40 40 40
		<b>36</b>		SW S	20 20 20 55 10 50 40 40	12 32 39 40 20 16 40 30 35 40 25 10	40 40 40 40 40 40 40 40 58 58 40 40
				NB SW SW SW SB SW NB SB NW SB	40 38.5 18 9.5 40 40	1.5 22 30.5	40 40 40 40 40 40
24 S 25 S	32 <mark>2 EVM</mark> 31 EVM	<b>51</b> 1	- / <b>SW S</b>	SB SB W Lot 4 HB HB HB SW HB SB HB HB HB HW	36 40 43•7 40 40 40 40 40 40 40		40 40 40 40 40 40 40 40 40 40 40
		2		NW SW SW SW SW SW SW SB SW SB	40 40 40 40 40 40 40 40		40 40 40 40 40 40 40 40 40
		11		NW NB NW NB SB SB SB SB	40 40 33 16	7.0 24	40 40 40 40 40

. . . . . .

\* :

12	A A A	A CONTRACTOR OF THE PARTY OF TH		_	
	22926	-33	40 -	_	40
		-	27 -	-18	40 40
		-99	40 -		40
			35.5	6.5	40
		50	16 = 28.5	- 24	40
		- 53 30	84	11.5	40 40
		13,00	4.5	35.5	40
	1.3	- 10,000	9.0	- 51	40
		1000	8.0	- 10	40
		50/53	9.0 7	. 32 .5 32.5	40
18		-62-62-	22	18	40 40
10		- 11-	10	50	40
			5.0	<b>35</b> '	40
			10 20	. 30	40
		III:6W	10	20 <b>30</b>	40
		- INTENT	12	- 28	40 40
,		CH CHI	15	25	40
14		- ABSABS	1 <b>3</b> 7•0	27	40
		100 m	7. <sub>0</sub> 0 38	33 2 <sub>0</sub> 0	40
		SW THE	20	20	40 40
		SECTION	3.0	37	40
		NE-SE-	20	20	40
		SWIGHT	3.0 22	37	40
23		- 5 <b>3</b> 463	ರ•0	18 <b>5</b> 2	40 40
20	·		2.5	37.5	40
		THE TABLE	15	25	40
		SBIND	38 16	2.0	40
		MB16B1	40	24	40
		Migb!	40		40 40
		5176B	40		40
24		SBISBI NBINBI	40		40
		MAND	15 2.0	25	40
	•	SWINEI	2.0	38 <b>38</b>	<b>4</b> 0
		SHARE	<b>3</b> 0	10	40 40
		NATES TO	8.0	<b>32</b>	40
		SWANNA	7.0 10	<b>53</b>	40
		SBIRWI	14	<b>3</b> 0 26	40
		nbigni	40	20	40 40
		NE-SW-	40		40
		SW-SW-	40 40		40
		ND26B2	40 2 <b>5</b>	16	40
		MASE.	20	16 20	40 40
		SWISBI SPICEL	40	~~~	40 40
1		Seige Neinei	<b>40</b>		40
		NW ME	18 8.0	22	40
		NE W	14	<b>32</b> 26 -	40
		NA THE	38.5	1.5	40 40
		SPANN	35 12	<b>5.</b> 0	40
		MB26W	12	28	40
		W. 6W	8+0 5.0 5+0 8.0	<del>80</del> 35 <del>35</del> 32	40
		Swisni	₩	<del>4</del> 0	40 40
				. •	

25 S

255

32 EW

	The second secon	Military of the same of the last of the la			
•	20000		مه منفط	2:0	40
	ZZ928	THE PRINT		<u> </u>	
			<b>36.5</b> -	<b>-1.5</b> -	40
		-	8.0 4.5	35. <i>5</i> -	40
	*	dan reg			
			11 V	-21 "	40
•		-	40 -		40
t		Marco, Johnson	-		
,					5
		-	-84 -	· 6.0 ·	40
				0.0	
			40 -		40
	•.		18 -	•	12
		Since Attack		•	
		- And Printers .	<b>26</b>	14	40
			<b>80</b> ~	- 10	40
	•				
		- and mad-	6.0	- 34	40
		- 80-100-	<b>39</b> 🐷	-1.0	40
				1.00	
		- magazine	<b>40</b> 🖂		40
			17.5	22.5	40
		- mgmg	85 🐷	- 5•0	40
	•	~ 812±500	40 -	•	40
		Table 1			
		- water	40		40
		- IN2522	40 🕛		40
		ONTON	40 (		40
	•	-8B26B2	40		40
		-Majaraj	28	0 0	
				8.0	36
		- ON THE	<b>30</b> .		30
		SPATE	<b>33</b> .	. 7.0	
				1.00	40
		- SM32M3	10		10
		SELENT	18		18
		BB-6W		3.0	
		AM ON	28 -	12	40
		- <del>311/2511/2</del>	40		40
		SWIGHT	31	0.0	
				9.0	40
		SRISH	28	12	40
		NHIGH!	<b>6.</b> 0 .	34	
		wioni	0 <b>0</b> 0 .		40
		यस्ट्रेक सर्दे	<del>15=6</del> /0.5	<del>34vt</del> 29.5	40
		-5W16B1	28.5	11.5	
		omioni			40
		- OBJOUT	<b>5.</b> 0	35	40
		对自己和自己	28	12	40
		Maria			
	•	THE PERSON	40		40
		-名等公司第一	<del>89</del> 29. 5	10 <b>.5</b>	40
		SPINE	34		
		- 1		- 6.0	40
		· NB W	<b>36.5</b> .	<b>3.</b> 5	40
		Mariant	5.0		
				35	40
		SWANNA	5 <b>.</b> 0	<b>35</b>	40
		SP <del>liw]</del>	21	19	
					ψÜ
		nd cm	<b>38.</b> 5	- 1.5	40
		- HWTOWT	<b>34</b>	6.0	40
		SWISWI			
			38	2.0	40
		SELSEL	32	8.0	40
		ne se	28.5	13 5	
				11.5	40
		nw_se_	<b>39</b>	1.0	40
		SW_SB_	6.0	34	
		Malval		∨ <del>-</del>	40
		BB4NB4	<b>40</b> .		40
		THE THE PARTY	<b>4</b> 0		40
		Sw. Inc. I	40		
		0114			40
		SBINBI	40		40
		REINFI	40		
		NWINWI			40
			40		40
		SWINWI	40		
		SE-IW			40
		O DE MARY	40		40
		RESENT.	15	25	40
		Melowi			
		IN SW	28	12	40
		244044	13	27	40
		nb sb .	31.5		
		marion!	01.00	8.5	40
		Mace I	17.5	22.5	40
		Sbisbi	16	24	
		SWINE			40
			2.0	35	<b>37</b>
		MENWI	<del>30</del> 15	<del>19</del> /5	30
		- 1	· / •		$\sim$

9	22926	87.8	2.5	40
-	66360	81	9.0	40
	mate, pate	15.5	-24.5 -	40
		1.0 -	- 39	40 -
16		2.5	-57.5	40 "
17		10 —	- 80	40
18		12 -	28	40`
		35	- 5.0	40
		10	30	40
19		25	-15	40
		4.0	36	40
		5.0 -	- 35	40
		20 -	- 20	40
		20	20	40
		20 ~	20	40
	- onemark	- 52	- 8.0	40
		27	- 13	40
		6.0	34	40
	enieni	27 - 28 -	- 13 12	40 40
20	emicari.	18	22	40
20	enion;	17.5	22.5	40
	aniani Separa	9.0	~31	40 40
	anieni Suleni	11.5	28.5	40
21	Walder .	1.0	<b>39</b>	40
<b>9</b> T	arieri	12.5	27.5	40 40
	Spice	18.5	21.5	40
	mieni.	2.0 1.5	38 <b>.5</b>	40
	anian-	40	30.3	40
	ARICH	38 <sub>•</sub> 5	1.5	40
23	aw land	20	20	40
24	HW-WW-	5.0 2.5	37. <b>5</b>	40
		35	. <b>5.</b> C	40
	SH-WA	14	26	40
	277-105	9.0	<b>31</b>	40
	SW HW	2.0	· 38	40
	- 80 <del>.1111</del>	20	20	40
	ND SW	4.03.5	36. <b>5</b>	40
	WW SW	21	19	40
	SW-5W-	1.0	39	40
	Total	10030.7	4009+5	14940.2

25 3

38507

5089.5

	1-1-5	d on Dominal				<b>4</b> •		229
	- <u>-                                  </u>	d or Domenti				* *		
	10.	(a) Tasupp		40.00	traffice (same		de	
					and populati	on of		
nd	<b>a</b> 4						· .	
	<b>,</b>	(b) If for A	mark has b		of families to	be supplie	d <u>co</u>	
					LARMAN	•		
	11.	Estimated co	es of purpose	l works, S.	<b>5000-60</b>			
		• • • • •	coort will be			sourceed		
		••	work will be				1 1055	<del></del>
			in the second of				•	3000
_	14.	The waser w	nu de comples	ny appuea :	so the propose	suse on or	before May 1.	1400
7		7.0.0	Jogur	- M	Stark.	1:0	John	
				14		(Signa	ere of applicant)	
						·		
	Ren	narks:					***********	
				2015a, a 20 a 2 gygletaa a auk	llenge manistration of the first space of		• days =	. N. p. 2 . 12 g . p. p. p. p. p. 2 . 1 . 2 . 2 . 2 . 2 . 2 . 2 . 2 . 2
				*************		***************************************		
				************		• • • • • • • • • • • • • • • • • • • •	••••••	
						*********		<del>-</del>
	· · • • • • • • • • • • • • • • • • • •			·····		*****	<b>*</b> **********	
	••••							
						····	********	
							***************************************	
**								
								· · · · · · ·
			***************************************					• •
				*****				
ST	ATE	OF OREG	$\{ON\}_{ss.}$					
(	Count	ty of Marion,						
	Thi	is is to certify	y that I have ex	romined the	foregoing ap	plication, t	ogether with the	e accompan
ing	map	s and data, a	nd return the	same for				
	In a	order to retai	in its priority,	this applica	tion must be r	eturned to	the State Engin	cer, with co
riri			?					
		2 0. 00/0.0						

County of Marion

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 123.134 cubic feet her second measured at the boint of diversion from

civer, West raste and channels m ty of wat and to be	om, or its equivalent Fork Silvies seepage waters ore particular or from each s measured at the	ent in case of rotation River and natural from fields irrig ly described in at ourne to be determ e points of divers	n with other fleed was ated sher tached Scient from teser	ters of Silving which are of hedule A of the attached Solidad in attached in a	from Eastes River collected the applicated bed Schedule A	t Fork togethe in slo cation. of the	Silvies er with ughs and The quant application of the app-
	The use to which	this water is to be a	ppised is		ALG-01		
	for irrigation, ti	his appropriation sha	•	ed to 1/80	of (		
		or each acre irrigated					
	to exceed 23	acre fest per acre	for each	acre irriga	ted durin	g the i	rrigation
			~~~~~		••••••	*****	
***************************************					·····	**********	
	*********	······································					
************							
Acthereafte	he priority date of ctual construction er be prosecuted to application	ch reasonable rotation of this permit is	April 1 n or befor ence and b proposed w	9, 1954 re July 20, e completed or use shall be ma	or before to	October	and shall 1, 19 56. ctober 1,
11 -	TTNESS my h <b>a</b> n	ed this 20th do	y of COL	rase	The	STATE EN	F 172 GINEER
Application No. <b>2.9/24</b> Permit No. 3.29.26	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 19 4 day of APTAL	Return to applicant:	Approved: July 20, 1954	Recorded in book No. 59 of Permits on page 22926	CHAS. E. CIRICKLIN STATE ENGINEER	Drainage Basin No. 1