MARS 1 1977

WATER RESOURCES DEPT: SALEM, OREGON

Permit No. C. 7327

CERTIFICATE NO. 53500

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

and the way project of the con-	Rt. Ente	rprise		cant) county of	Wallowa	
ate of Orego	(Postofi	(ice Address)				
			, do hereby mak e of Oregon, SI	e application f JBJECT TO E.	or a permit to appro XISTING RIGHTS:	priate th
If the applic	cant is a corpor	ation, give do	te and place of	incorporation		
1. Give nar	me of nearest s	tream to whic	ch the well, tur	inel or other so	ource of water devel	opment
tuated	Prairie (Creek				
Léga by V					Wallowa River	17.
				trioutary of	Hallona IIIvoi	
2. The amo	ount of water w 2475	hich the app gallons per m	licant intends to inute.	apply to bene	ficial use is 5.56	cubi
3. The use	to which the 1	vater is to be	applied isI	rrigation &	Supplimental Irr	rigatio
a salah	The Marie State of the State of				الهاك السفالها الأحارات	
Sun	mn					
		e is located	1035. ftS.	and155	ftW.o from th	ieNE
orner of secti	lon 5	<u> </u>	(Section or subdivision)		
y "ve x i je "					the analysis	A My Section
		(If preferable, give	distance and bearing t	o section corner)		nacher (St.)
	(If there is more	e than one well, eac	h must be described.	Use separate sheet if	necessary)	22 (28 () 28 ()
eing within the					Twp. 2 S. , R.	45 E.
. M., in the cour						
5. The	AS shown	n on map		to be .	······································	mile
				v		
				of Sec	, Twp	
length, termina	ting in the	(Smallest I				
length, termina	ting in the M., the propos	(Smallest 1	ing shown thro	ughout on the	accompanying map.	
length, termina	ting in the M., the propos	(Smallest 1		ughout on the		
length, termina	ting in the M., the propos	(Smallest 1 ed location be other works	ing shown thro	ughout on the		
t length, termina , W. 6. The name 7. If the flor	ting in the M., the propos e of the well or w to be utilized	(Smallest I ed location be other works DESCR	ing shown thro is No name IPTION OF W	ughout on the		100 (100 (1) - 100 (1) (100 (1) - 100 (100 (1) (1) - 100 (1) (1) (1)
1 length, termina 2, W. 6. The name 7. If the flor	ting in the M., the propos e of the well or w to be utilized	(Smallest I ed location be other works DESCR	ing shown thro is No name IPTION OF W	ughout on the	accompanying map.	100 (100 (1) - 100 (1) (100 (1) - 100 (100 (1) (1) - 100 (1) (1) (1)
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t length, termina, W. 6. The name 7. If the flow	ting in the M., the propos e of the well or w to be utilized n use must be	(Smallest I ed location be other works DESCR l is artesian, the described.	ing shown thro isNo name IPTION OF W he works to be	ughout on the ORKS used for the co	accompanying map.	ion of the
the length, terminal length, terminal length, terminal length with the flow apply when not in the length with the length with the length lengt	ting in the M., the propose of the well or we to be utilized n use must be a liberal will comment will compare the compa	(Smallest I ed location be other works DESCR l is artesian, the described.	ing shown thro is No name IPTION OF W he works to be a dug sump	ORKS used for the co	accompanying map.	ion of the

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9. (a) Giv	A OR PIPE LINE e dimensions at e	ach point of c	anal where materially chang	ed in size, stating miles from
lgate. At head	lgate: width on to	op (at water l	line)	feet; width on bottom
	feet; depth of v	vater	feet; grade	feet fall per one
sand feet.				
	*			r line)
	feet; width on	bottom	feet; depth of u	vater feet;
	feet fall 1			
				, in size atft.
				ference in elevation between
ke and place	of use,	ft.	Is grade uniform?	Estimated capacity,
10. If pum				iso.
Give horse				4cyl GMC
• 10 · ·	and the second s			ess than one-fourth mile from
6001 from	n Prairie Crk,	& 50 above	the stream	organica (1 € 1 compressed in the term of
600 from	n Prairie Crk,	& 5.º above	the stream , lace of use	Number Acres
6001 from	n Prairie Crk,	& 50 above	lace of use	Number Acres To Be Irrigated
600° from 12. Locati	on of area to be in	& 5.º above	lace of use Forty-acre Tract NE 1 NW 1	Number Acres To Be irrigated 12.5 Suppl - 32.6 P
12. Locati Township N. or S. 2 S.	on of area to be it Range E. or W. of Williamette Meridian 45 E.	& 5.º above	the stream lace of use Forty-acre Tract $NE_{\frac{1}{4}}^{\frac{1}{4}}NW_{\frac{1}{4}}^{\frac{1}{4}}$ $NW_{\frac{1}{4}}^{\frac{1}{4}}NW_{\frac{1}{4}}^{\frac{1}{4}}$	Number Acres To Be Irrigated 12.5 Suppl 32.6 P. 17.0 18.5 18.5 SERLIMARIS
12. Locati	on of area to be in Range E. or W. of Williamette Meridian	& 5.º above	the stream lace of use Forty-acre Tract $NE_{\frac{1}{4}}^{\frac{1}{4}}NW_{\frac{1}{4}}^{\frac{1}{4}}$ $NW_{\frac{1}{4}}^{\frac{1}{4}}NW_{\frac{1}{4}}^{\frac{1}{4}}$ $SW_{\frac{1}{4}}^{\frac{1}{4}}NW_{\frac{1}{4}}^{\frac{1}{4}}$	Number Acres To Be Irrigated 17.0 21.5 Supply 17.0 40.0 Suppl.
12. Locati Township N. or S. 2 S.	on of area to be in Range E. or W. of Willamette Meridian	& 5! above rrigated, or p Section 4	the stream lace of use Forty-acre Tract $NE_{\frac{1}{4}}^{1}NW_{\frac{1}{4}}^{1}$ $NW_{\frac{1}{4}}^{1}NW_{\frac{1}{4}}^{1}$ $SW_{\frac{1}{4}}^{1}NW_{\frac{1}{4}}^{1}$ $SE_{\frac{1}{4}}^{1}WW_{\frac{1}{4}}^{1}$	Number Acres To Be Irrigated 12-0 Suppl - 32.6 P. 17-0 2-5 Suppl - 17-0 3-5 Suppl - 40.0 Suppl. 40.0 Suppl.
12. Locati Township N. or S. 2 S.	on of area to be it Range E. or W. of Williamette Meridian 45 E.	& 5.º above	the stream lace of use Forty-sere Tract $NE\frac{1}{4}NW\frac{1}{4}$ $NW\frac{1}{4}NW\frac{1}{4}$ $SW\frac{1}{4}NW\frac{1}{4}$ $SE\frac{1}{4}NW\frac{1}{4}$ $NE\frac{1}{4}NE\frac{1}{4}$	Number Acres To Be irrigated 12.0 Suppl - 32.6 P. 17.0 18.2 Suppl + 8.5 SEERMARKS 40.0 Suppl. 40.0 Suppl. 16.2 Suppl.
12. Locati Township N. or S. 2 S.	on of area to be in Range E. or W. of Willamette Meridian	& 5! above rrigated, or p Section 4	the stream	Number Acres To Be irrigated 17-0 Suppl
12. Locati Township N. or S. 2 S.	on of area to be in Range E. or W. of Willamette Meridian	& 53 above rrigated, or p Section 4	the stream lace of use Forty-acre Tract NE \(\frac{1}{4} \text{NW} \) \(\frac{1}{	Number Acres To Be irrigated 17-05 Pri 22-05 Supple 17-0 23-05 Supple 20-0 Supple 16-2 Supple 20-0 Supple 20-0 Supple 20-0 Supple 7-9 Pri
12. Locati Township N. or S. 2 S.	on of area to be it. Range E. or W. of Willamette Meridian 45 E.	& 53 above rrigated, or p Section 4	the stream lace of use Forty-acre Tract NE \(\frac{1}{4} \text{NW} \frac{1}{4} \) NW \(\frac{1}{4} \text{NW} \frac{1}{4} \) SE \(\frac{1}{4} \text{NW} \frac{1}{4} \) NW \(\frac{1}{4} \text{NE} \frac{1}{4} \) NW \(\frac{1}{4} \text{NE} \frac{1}{4} \) SW \(\frac{1}{4} \text{NE} \frac{1}{4} \) SW \(\frac{1}{4} \text{NE} \frac{1}{4} \) SW \(\frac{1}{4} \text{NE} \frac{1}{4} \) SE \(\frac{1}{4} \text{NE} \frac{1}{4} \) SE \(\frac{1}{4} \text{NE} \frac{1}{4} \) SE \(\frac{1}{4} \text{NE} \frac{1}{4} \)	Number Acres To Be Irrigated 17-0 Suppl - 32.6 P. 17-0 X 8.5 17-0 X 8.5 40.0 Suppl. 40.0 Suppl. 16.2 Suppl. 20.0 Suppl. 20.0 Suppl. 40.0 Suppl. 40.0 Suppl.
12. Locati Township N. or S. 2 S.	on of area to be it. Range E. or W. of Willamette Meridian 45 E.	& 53 above rrigated, or p Section 4	the stream lace of use Forty-acre Tract NE \(\frac{1}{4} \text{NW} \) \(\frac{1}{	Number Acres To Be irrigated 17-05 Pri 22-05 Supple 17-0 23-05 Supple 20-0 Supple 16-2 Supple 20-0 Supple 20-0 Supple 20-0 Supple 7-9 Pri
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12. Locati Township N. or S. 2 S.	on of area to be it. Range E. or W. of Willamette Meridian 45 E.	& 53 above rrigated, or p Section 4	the stream lace of use Forty-acre Tract NE \(\frac{1}{4} \text{NW} \frac{1}{4} \) NW \(\frac{1}{4} \text{NW} \frac{1}{4} \) SE \(\frac{1}{4} \text{NW} \frac{1}{4} \) NE \(\frac{1}{4} \text{NE} \frac{1}{4} \) NW \(\frac{1}{4} \text{NE} \frac{1}{4} \) SW \(\frac{1}{4} \text{NE} \frac{1}{4} \) SW \(\frac{1}{4} \text{NE} \frac{1}{4} \) SE \(\frac{1}{4} \text{NE} \frac{1}{4} \) Total =	Number Acres To Be Irrigated
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The factors

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MUNICIPAL SU	PPLY—			
13. To sup	pply the city of	** 		
in	county, having	a present population	ı of	<u></u>
and an estimated	l population of	in 19		
	ANSWER QUESTIONS 14,	15, 16, 17 AND 18 IN	ALL CASES	
14 Fetim	ated cost of proposed works, \$	4000		
	uction work will begin on or b			
	uction work will be completed			
17. The w	ater will be completely applied	to the proposed use	on or before Complet	ed
18. If the	ground water supply is supp it, permit, certificate or adju	emental to an existi	ing water supply, iden	tify any appli-
				n new og me
applicant	ert. 2950, Cert. 8433 & I	Grm. 52009		······································
<u>a militar da la managana.</u> Jadah Talabaran	n in gegen en en e n en regen en e	P	10117	No. 30-30-30-31-1-1-
garan granjarina. Tamban		Jac	(Signature of applicant)	<u> </u>
Remarks:	Prepared in watermasters	A second control of the control of t	licant	Existence
		Right gred byla fillede		
* I DON'T	KNOW WHERE THE REMAIL	UING 8.5 ACRES	IN NW/4 NW/4 IS L	CATED
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1 422 (·)	certify that I have examined	and the second of the second		*
maps and data, a	nd return the same for COX	rection and co	mpletion.	Transfer and make the
3-1	Service and the service of the servi	<u> </u>		<u> </u>
:: In order to	retain its priority, this applic	ition must be return	ed to the State Engine	er, with correc-
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·		1941 1941 - Harris Marie (1941)	Charle pintal ed dateach.	
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		JAMES E. SE	XSON Dirgetor	Na esternari

PERMITS 7327

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:

		nt of water which can be app	
and shall not exceed 2.71	3 cubic feet per secor	nd measured at the point of div	ersion from the well
or source of appropriation, o	r its equivalent in case of	rotation with other water use	rs, from
		- 2000年代表現代と対	
The use to which this	water is to be applied is	irrigation and supplemen	tal irrigation
era i sa constante de la const	n en	and the second of the second o	<u> Caralla de Caralla de</u>
If for irrigation, this a	ppropriation shall be limit	ed to 1/80th of one	cubic foot per second
or its equivalent for each ac	re irrigated and shall be fr	urther limited to a diversion o	f not to exceed3
acre feet per acre for each a	cre irrigated during the irr	rigation season of each year; P	rovided further
		ted to any deficiency in	
supply of any prior ri	ght existing for the	same land and shall not	exceed the
limitation allowed her	ein,	in the tar	A
		as may be ordered by the pro	
The works constructe line, adequate to determine The permittee shall is shall keep a complete recor	d shall include an air line water level elevation in astall and maintain a weir d of the amount of ground	, meter, or other suitable m	ss port for measuring
Actual construction w	ork shall begin on or befor	re July 21, 1978	and shall
		nd be completed on or before	SHE STATE OF THE S
		ed use shall be made on or befo	
	his 21st day of	July	
WIIIVESS my name t	and the second s	Ou a 6 1	ldran
	All Lorentzia de la ligación de la l	later Resources Director	STATE PENHAPER
Application No. G-7943 Permit No. G- G 7327 PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the	Approved: Recorded in book No.	Ground Water Permits on page State Engineers Drainage Basin No. 2 page 44