## APPLICATION FOR PERMIT

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

I, Jacob Lem	ar Westenskon
of Box 186	Imbler Union Co.
	waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	corporation, give date and place of incorporation
	The second state and prace of theorporation
1 The source of the	proposed appropriation is Granda Ronda River
	(Name of stream)
•	a tributary of
	ater which the applicant intends to apply to beneficial use is
cubic feet per second,	I inch per cre 201.18 inches (If water is to be used from more than one source, give quantity from each)
**3. The use to which	the water is to be applied is SPRINKLER Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of dive	ersion is located
orner of	(Section or subdivision)
pump - asol	Coccion of subdivisions
. /	and the state of t
Recaim S 80° 50	11019 Cante See 20. Wast side of Rive v distance a 5 (If preferable, give distance and bearing to section corner)  50° F - East side as tance 6276 " 589° 58' 29", one than one point of diversion, each must be described. Use separate sheet if necessary)
(If there is m	ore than one point of diversion, each must be described. Use separate sheet if necessary)
	Of SaEa of Sec. 2I , Tp. I Sa (N or S)
(E. or W.) W. M., in t	he county of Union
5. The	None to be (Miles or feet)
n length, terminating in t	ne of Sec, Tp
	the proposed location being shown throughout on the accompanying map.
	DECORIDATION OF MODICS
Diversion Works	DESCRIPTION OF WORKS
6. (a) Height of dar	n feet, length on top feet, length at bottom
feet; mat	erial to be used and character of construction
ock and brush, timber crib, etc., waste	(Loose rock, concrete, masonry,
•	eadgate
(c) If water is to be	pumped give general description Cornell4 R.F.6
	(Size and type of pump)
(5)	ae and type of engine or motor to be used, total head water it to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.
\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the property of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem manufactured in the contraction of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem manufactured in the contraction of the

gate. At hea	dgate: width on	top (at water	line) none	feet; width on be
feet; depth of water		feet; grade	feet fall pe	
rana jeet.			eadgate: width on top (at w	
			feet; depth o	
	feet fa			y water in a case of the many
			nkler size at intake,	
			of use in.;	
		ft. I	's grade uniform?	Estimated cape
	sec. ft. n of area to be :	irrigated, or pl	lace of use	
Township North or South	Range E. or W. of Williamotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigate
1.5	39 €	21	NE'/4 SW'/4	1560
		-	NE'/4 SE'/4	39 %
			NW14 SE1/4	2620
			SW1/4 SE1/4	2.4
			SE /4 SE /4	40
		25	NE'M NE'M	39.12
1.00			NW 1/4 NE /h	1960
·		-		201.18
(-) Ch			required, attach separate sheet)	
			y loam	
	na of crops raise Purposes—	d BTIBTIE	a, wheat. barley, I	eas and seed grass
		wer to be dev	eloped	theoretical horses
			oower	
			(Head)	
			(Bood)  s of which the power is to b	
, _,				_
(e) Su				
	, R	w w	(Legal subdivision)	of Sec
			(Yes or No)	
			int of return	
(h) 7%	e uee to anhial -		, Tp(No. N. or s.	, K, V
(/L) 170				

	or Domestic 8					2	5522
II. (4	i) To supply	the city of	•		••••••		
	fame of)	County, hevi	ng a present	population of	·	•••••	***************************************
d on estir	nated popula	tion of	************	in 19			
(6	) If for don	nestic use state s	number of fe	milies to be	supplied		
				13, and 14 in all cas			
11. Ba	rtimated cost	of proposed work					
		oork will begin o					•
13. Cr	matruction o	north swill be some	-1-4-3		tetelekiline ja "	ing fritation Li	ننگشمه
		oork will be com					······
14. 18	ie water will	be completely ap	plied to the	proposed use	on or befor	e /////	1.91
		***************************************				n/	·····
			المستر	ace to	ANTANA (Signature	of application	lust
		ومر ہے	, 5			***************************************	
Rema	rika:	meloud	had.	mage	loves	- y L	erne To
		Jan H	ne de	The I		7.67	
rus	Timen	ly There			11	. 6	
to.			1.1.1.				
		£ /	/	····			
	1 12/	Ged f	lanin iif	American States	<u> </u>	211	
et de de la fa	······································		£				<del></del>
· · · · • • · · · · · · · · · · · · · ·	••••••		······································		<u>.</u>		
		•					
	•••••••••••••••••••••••••••••••••••••••	•		· · • · · · · · · · · · · · · · · · · ·			•••••••••••
	••••••••••			······································			•••••
	••••						
					*******************************	***************************************	
					•	······································	•
······						·····	
•••••••	·····						
		•••••		-			
		•••••					
	·····	••··		•			
******			·····			· • • • • • • • • • • • • • • • • • • •	
						**** *******	
	OREGON,	} 22.			•		
County of	Marion,	)					
This is	to certifu tl	hat I have examin	ned the form	oina analis-	tion to se	*** :*	
					uon, togeth	er with the	accompanyir
		n th <b>e same</b> for					••••••••••
In ord	er to retain	its priority, this (	application n	ust be returr	red to the S	tate Enginee	r, with corre
s on or b	efore	June 16,		, 19 58			
WITN	ESS my han	d this Lith	day of	April		19 58	
			<b>.</b>		A. STANI		
	4.	,			/	<u>~</u> 2	TATE ENGINEER
-		-		By Jame	AMLU //	er. Jr.	*
		-					

## STATE OF OREGON, 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:

	TO EXISTING						•	
	right herein gro							
•	not exceed							he
stream, 01	r its equivalent is	case of rote	ition with o	ther water	users, from	Grande Ro	nde River	
*************	······	••••••		*****************	*************			
m.								
1116	use to which thi							
****************				••••				
If f	or irrigation, this	appropriatio	n shall be li	mited to	1/40	of	one cubic foot j	oer
second or	its equivalent for	each acre ir	rigated and	shall be	further	limited to	a diversion	
of not	to exceed 3 ac	ere feet pe	r acre fo	r each a	ere irriga	ited during	the irrigati	on.
season	of each year,							
***************************************		· · · · · · · · · · · · · · · · · · ·	······					
***************************************								
•			************					
***************************************					•••••••••			
			······································	•••••••••••	······································			
	be subject to suc						•••	
	priority date of		•					
	ual construction r be prosecuted u		•	•			_	au
	mplete application		_			•		51
	TNESS mu hand		th days			10.5	Q	en.
	111 200 mg nama		ug		Lur	a d site	Crily	
				***************************************		· · · · · · · · · · · · · · · · · · ·	STATE ENGINEE	R
	Н		·		:	and the Market of the Control of the	: 4	
	ည	in th				9	INEER	
7 7	UBL	eived em, C	Ж				STATE ENGINEER	
Application No. 3.2.2. le. Permit No. 25.5.6.2.	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	it rec				68 C.	STA	9
B 6	PERMIT  PPRIATE THE  RS OF THE SOF OF OREGON	is firs	430			55.	21	State Printing 86340
m No	PRIA S OF F OF	nt wo Engi	ay of	cant:		્રું જ જે જ	15Y 8 '	ite Prin
icatio uit Ne	PROJ OST	rume	ď	applie		1958 in bo	ST. 2.	ž
Appl Perm	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 L' day of	Returned to applicant:	ed:	July 25, 1958  Recorded in book No. 68  Permits on page 25,52,9	ELIS A. STATEY 8 - 12	
	¥	This fice o	the j	eturn	Approved:	July Rece		
	0	2	5 2	Æ.	₹	Pe		

State Printing 16840 30 60