***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

1. Eughemia Om Meyer
of R. 3. Boy 462 Idellaboro Ore
State of, do hereby make application for a permit to appropriate the
following descriped public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Me Ray Creek, (Name of trees), a tributary of Linabalin River
2. The amount of water which the applicant intends to apply to beneficial use is #15
cubic feet per second.
(If we ter 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
4. The point of diversion is located H. I. ft. M. and 1200 ft. E from the Scorner of L. P., 2N. 2W. (Bestion or subdivision)
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the SW 4
R. 2 11 , W. M., in the county of American Ton
5. The Dipe line to be 1200'
in length, terminating in the SEA of Sec. 24 (Miles or feet)
R. J. W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
1/1FD ~ Follows
(c) If water is to be pumped give general description 1 FB.5531 72H.P. Leneral Electric motor P May Had 152
(Suse and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated.

			er line)	
engage Agharaman an a	feet; depth of u	oster	feet; grade	feet fall per or
• •	· ·		heedgate: width on top (at we	
			feet; depth of	
				, "
/a) 7) (\(\(\)\)	nisend feet. i.; size at intake,	ALL H" PO
(c) Length	of pipe,		e of usein.; d	m.; size at
m mere	n.;	, size at place	e of use in.; o	lifference in elevation between
take and place	of use,(T.)	ft.	Is grade uniform?	Estimated capacit
1.5	sec. ft.		\mathcal{C}	
8. Location			place of us:	
WKLAMFYTF S	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
MKI WALLE .	· racing			
ZN	2W		NW/4 SW44	15.6
24	3 W	24	NE44 SE44	6.4
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			,	

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		(II more spe	ace required, attach separate sheet)	
(a) Chara	cter of soil	Vassat	a 4 melloum	1
(b) Find	of annua mained	1000	a 4 Melbourn	N. Beggerer
		Juan		
ower or Mining 9. (a) To	_	ower to be d	eveloped	theoretical horsepow
			or power	
		•	-	sec. ji.
	·		(Hesd)	
(d) Th	e nature of the	works by me	ans of which the power is to b	e developed
		· · · · · · · · · · · · · · · · · · ·	······································	
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec.
p	, R	, W	7. M .	
(f) Is	water to be reti	irned to any	stream?	
			point of return	
(3) -)		_	m	R W.
		, Sec		,
	e use to which		, Tp(No. N. or S.	(No. E. or W.)

and a	County, having	50 19 100 1 1 1 10 1 10 1 10 1 10 1 10 1	
end a		a a present population of	
•		in 19	
· · ·	No. of the Control of	umber of femilies to be supplied	
		mader of January to de supplies	······································
_		2000 1	
	1. Estimated cost of proposed works		•
		or before May 1 195%	
		leted on or before May 1 195	
3	i. The water will be completely app	plied to the proposed use on or before	May co of 3
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		Eufrhemia a	Meyer
	· _	/ (Mgasture of a)	pplicant)
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	Remarks:		
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		,	
w. M., atheast ence S., T. 2 hars S. (ne North West 1/4 of the thence S. 0° 23½' W. on corner of the northwest 89° 12' W. 1317.0 feet N. R. 2 W. W. M., and Se 15½' W. 1320.0 feet f W. 1299.0 feet to the Southeast 1/4 of Sectiong the West line of the	orner between said Section 30 14' W. 1318.0 feet to a Southwest 1/4 of Section said East line 432.2 feet quarter of the southwest to an iron on the range line tion 24, T. 2 N. R. 3 W. Trom the 1/4 corner between recognized Southwest corner on 24, T. 2 N. R. 3 W. W. Northeast 1/4 of the South et to an iron; thence N. 88	n iron on the east 19, T. 2 N. R. 2 to a stone at the 1/4 of Section 19; ne between Section W. M., which iron said sections; the r of the Northeast M.; thence N. Ocheast 1/4 of said
E. aloction 21 et to th	ne place of beginning. co	ontaining 25.99 acres, more any portion thereof lying v	0.00.70
E. alcotion 22 et to the roads a	te place of beginning, constant box sections.	ontaining 25.99 acres, more any portion thereof lying :	0.00.70
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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:

T and the	he right herein	granted	l is lin	nited to	the c	Imout	et of	vater	which	can l	be apı	olied to b	eneficial use
and shall not exceed													
The use to which this water is to be applied is Irrigation													
	for irrigation, t		·•·········	•••••		· • • • • • • • • • • • • • • • • • • •	·-···	••••	··· ········				
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	er 1, 1955			······									
W	ITNESS my ha	nd this .	3 ()th	. day	of J	une	84	la	2		152 mil	Im
Per	mits for power develo	opment are	subject	to the pay	ment o	f annual	l fees a	provid	ded in se	rtions 1	and 1, o	STA' bapter 74, O	TE ENGINEER regon Laws 1833.
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Ap. Per	TO A.	Division No.	This instrument was first received in the	office of the State Engineer at Salem, Oregon on the 13th day of February	1951, at B.O.O. o'clock A	Returned to applicant:		Corrected application received:	Approved:	7 me 33 ,	Recorded in book No.	Permits on page	Drainage Basin No Fees Paid
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