#### \*APPLICATION FOR PERMIT

# To Appropriate the Public Waters of the State of Oregon

I, rederica v. vdo.
of
State of, do hereby make application for a permit to appropriate t
following described 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 calls of Sprame liver first a- (Name of stream) tiin Go., a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. 21.33 (If water is to be used from more than one source, give quantity from each)
(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  (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located
COTNET Of (Section or subdivision)
The second of th
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the
R, W. M., in the county of
5. The to be
in length, terminating in the
R
DESCRIPTION OF WORKS
Diversion Works— 1922 19 19 19 19 19 19 19 19 19 19 19 19 19
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, majority
(b) Description of headgate
(c) If water is to be pumped give general description
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

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

The second secon

adgate. At heads	pate: width o	m top (at water	line)	feet; width on botton
housend fest.		water	feet; grade	feet fall per one
				ater line)
fe	et; width on	bottom	feet; depth o	of water feet
nde	feet f	all per one thou	usend feet.	
(c) Length	of pipe,	ft.;	; size at intake,	in.; size at fi
om intake	is	ı.; size at place	of use in.;	difference in elevation between
take and place of	use,	ft. 1	Is grade uniform?	Estimated capacity
	sor ft			
Township	Mago	Section	Forty-sere Truct	Number Acres To Be Irrigated
		· <u> </u>		
			SEE ATTACHED SHEET	
	· · · · · · · · · · · · · · · · · · ·			
		-		
		(If more spec	e required, attach separate abeet)	
(a) Charact	er of soil		٠	
ower or Mining F	-			
•	•	power to be de	veloped	, theoretical horsepow
(b) Quan	itity of wate	r to be used for	power	sec. ft.
(c) Tota	l fall to be u	tilized	feet.	
			ns of which the power is to	be developed
	•	······································	······································	
(e) Such	works to be	located in	(Legal subdivision)	of Sec.
p (No. N. or S.)				
(0.0.0.000.000.00		,	tream?	
			oint of return	
		, Sec	, Tp.	, R, W.
			applied is	
			- <del>-</del>	
******	· · · · · · · · · · · · · · · · · · ·		******** *** * * * * * * * * * * * * * *	and the second of the second o

	A Roy Co. No.	•	T. 36 S., R. 14 2.,!						
		30.0 40.0	Section 23	- Continu	ed				
	## - ## - ## - ## - ## - ## - ## - ##	30.0 40.0 20.0 40.0 20.0 40.0 30.0 40.0 30.0	SE-NE-NW-NW-NW-NW-NW-NW-SW-NW-SE-NW-SE-NW-SE-SW-SE-SW-SE-SW-SE-SW-SE-SW-SE-SW-SE-SW-SE-SE-SE-SE-SE-SE-SE-SE-SE-SE-SE-SE-SE-	Tetal	10.0 30.0 40.0 30.0 30.0 30.0 20.0 27.0 27.0				
Section 10	SW}-NB} NB}-NW} NW}-NW NEI-SW SEI-SW	40.0 40.0 40.0 2.0 13.8							
Section 15	NEI-NEI NW-NEI SW-NEI NEI-NW- NEI-NW- SW-NW- SW-NW- NEI-SW- NEI-SW- NW-SW- SW-SW- SEI-SW- NEI-SEI NW-SEI-SEI SWI-SEI SWI-SEI	36.0 38.3 35.0 40.0 40.0 40.0 40.0 40.4 21.8 21.8 35.3 40.0		•					
Section 16	SWI-NEI SEI-NEI NEI-NWI NWI-NWI NEI-SEI	12.6 36.5 1.0 28.5 6.0							
Section 22	neż-neż nwż-neż swź-neż seż-neż	34.4 20.3 12.0 25.6							
section 23	NEA-NEA NWA-NEA SWE-NEA	40.0 40.0 20.0							

## Lands Owned By

Frederick W. . Elizabeth . . . . . . . . . . . . . . . . .

23741

## T. 35 S., h. 14 B., W. ..

Section 9	All excepting N2-S2-123-122, N2-N2-S12-12, 12-N2-N2-S2-12, 12-N2-N2-N2-N2-N2-N2-N2-N2-N2-N2-N2-N2-N2
Section 10	All
Section 15	All
Section 10	AXX
Section 22	A11
Section 23	All excepting N2-N2-SW4-NE4, S2-S2-SW4-NE4, M2-N2-NW4, N2-N2-SW4-NW4

	resout population in 19	•	
	r of families to b		
	1000.00 for	distributi	on with pr
11. Assuments cost of proposes works, \$	. <del>5000-0010</del> :	r spriablin	
12. Construction work will begin on or b		• -	
13. Construction work will be completed	_	•	
14. The water will be completely applied	to the proposed u	se on or before	
			······································
	Ores	erick W.	Hyde
			,
	100000000000000000000000000000000000000	***************************************	
Remerks:lt_is_intended_fo			
laterals to convey all laner		g	
appinklin oquipment to im			
ot er source of . the ica	. 199 	······	······································
		•••••••••••••••••••••••••••••••••••••••	•••••
•••••		•••••	
			********
	·····	***************************************	********
		******************************	
	*****	••••	
		•	***************************************
	***************************************	•••••••••••••••••••••••••••••••••••••••	······
	·····	••	•••••••••••••••••••••••••••••••••••••••
	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••	
		••••	
		••••••	
ART OF ORDER			
ATE OF OREGON,			
County of Marion,		_	
This is to certify that I have examined			
ps and data, and return the same forcomil			
In order to retain its priority, this appl			te Engineer, with co
us on or before	,19 .55		
WITNESS my hand this3th	day of Santania	<u></u>	, 19
しょうしょ じょうごく	ady of Sanzanna	the contract	

#### PERMIT

#### 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:

77	he right herein	granto	l ie lie	nite	i to 1	ike a	mouni	of u	pater '	which c	an b	e applied	to ber	reficial use
	l not exceed													
	or its equivalen													
										• •			•	
	he use to which													
If	for irrigation, t												one cu	bic foot per
second .	or its equiva	lent	for e	ach	acr	e ir	riga	ted	and s	hall b	e fu	rther 1	imite	d to a
divers	ion of not to	exce	ed 3	acr	e fe	et p	er a	cre	for e	ach ac	ו פרנ	rrigate	d dur	t programme
irriga	tion season	of eac	h yea	ır,	and	shal	ll be	stl	ll N	rther	limi	ted to	a div	ennim 😁
not to	exceed 21.8	3 <b>cf.</b>	Sa	•••••				·						
	••••	•••••	•••			· · · · · · · · · · · · · · · · · · ·			••••					
*****		•••••	• • • • • • • • • • • • • • • • • • • •	· • • • • • • • • • • • • • • • • • • •	- · · • · · • · · · • · · · · · · · · ·			<b></b>	· · · · · · · · · · · · · · · · · · ·					
		•••••						· · · · • • • · · · · · · · · · · · · ·	••••					
•••••	******		•••••											
and shal	l be subject to s												state o	fficer
	re priority date					_			_		_	• •		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ctual constructi		_											and shall
inereuju	er be prosecuted	ı wiin	reusor	шощ	. 0111	gence	e ana	oe co	mpiet	ea on o	r bej	ore och	, 56.5 %	<b>9</b> 1
				···		· · · · · · · · · · · · · · · · · · ·	• • • • •	_					<b>~</b>	
Co	omplete applica	tion of	the w	ater	to t	he pi	opose	d use	shall	be mad	e on	or before	Oc to	38°° (4° €).
		······		 Դեъ				Dog	h ->	_		و ب		
W	ITNESS my ha	nd this		Oth		day	of	рес	enber			19 ِ 🧐	•	
										معول	<b>.</b>	· · · · · · · · · · · · · · · · · · ·	STATI	E ENGINEER
Per	rmits for power devel	opment ar	e subjec	t to th	e pays	ment of	f <b>en</b> nual	fees a	<b>provid</b>	ed in secti	ons 1 a	and 2, chapte	т 74. Оте	gon Laws 1933.
			the	gon,	- T					•		of	<b>K</b>	
~ :	LIC		i.	Q.	Sec	M.		,					NOIN	. • • • • • • • • • • • • • • • • • • •
25527	PUB	No.	ceive	ilem	m	71		:			:	, <b>+</b>	TATE ENGINEER	Paye
2552	HE	District No.	it Te	at So	CE	7,4		:	ed:	:	55	% <b>T</b>	•	Pa
,4 5	MI E T THE EGO	Diet	s fire	reer	De	, y		•	ceiv	;	1955	က	STANLEY	*
No.	PERMI PRIATE RS OF TH OF OREG		to an	Ingir	1 of .	o'clo	nt:	:	on re	;	20	k No		
tion No.	PE SRS OF		nent	ate E	day	20	plica	:	icati	:	19di	bool	-€	No.
Application No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Ö	This instrument was first received in the	office of the State Engineer at Salem, Oregon,	on the 26.4 day of December	19.50, at 3.00 o'clock A.M.	Returned to applicant:		Corrected application received:	;	Dacember 20,	Recorded in book No.	LYVIS	Drainage Basin No. Fees Paid 17.97
Ap. Per	TO A W	Division No.	ie ir	of th	2	, <b>a</b>	red t		ted (	ved:	A	orde		ige E aid
	Ē	ivisk	Th	fice	the	20	rtari		rrec	Approved:	•	Rec rmit		aina es P
į		ĮĀ		of.	ξ	19	N N	i	ŭ	A		Pe		P. D.