*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Lowrey I, Ray Lowry (Name of applicant) of RFDI Silverton, Ore. State of, do hereby make application for a permit to appropriate the 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 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second.

(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 29.70 ft. and ft. (N. or S.) corner of Sec. 3I
(Section or subdivision) (If there is more than one point of difficulton, each must be described. Use separate sheet if necessary) being within the W. SE'45W'4 of Sec. (Give smallest legal subdivision) (E. or W.), W. M., in the county of ... Rarion (Main disch, seed) or pipe line) to be .. 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 opillway around Dom. rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description ...

(Size and type of engine or motor to be used, total head water to be lifted, etc.)

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

eadgate. At he	adgate: width on	top (at wate	er line)	feet; width on botto
***************************************		feet fall per on		
ro would jees.				
			headgate: width on top (at wa	
			feet; depth of	water fee
rade	feet fal	l per one the	ousand feet.	
(c) Lengt	h of pipe,	ft	t.; size at intake,	in.; size at
om intake	in.;	size at place	e of use in.; c	difference in elevation between
			Is grade uniform?	
••••••••••••••••••••••••••••••			•	•
8. Locatio	in of area to be i	mminutad	mlm	
Township	Range E. or W. or Willamette Meridian	Section	place of use	Number Acres To Be Irrigated
	IE	3I		
		<u> </u>		· 芳
				geo JI
A CONTRACTOR OF THE SEC OF THE VALUE OF THE SECOND	The second of the spinish as a second of the	t in an extreme safe representative in a large representative sections.	6. Concres in se	1 ol rw. Decal
		T I THE MENTER OF THE THE MENTER OF THE THE		<u>: 0 </u>
The same of the sa	* * * * * * * * * * * * * * * * * * * *		O acres in s	0 0 0 0 0
	T MET MEMBERSHOP COMME AND CONTRACT OF SECURITIES AND CONTRACT OF SECURITIE			
	allementaries con de specienciale de cido e quale mon			
				THE PROPERTY OF THE PROPERTY O

	and the second s			There is a second of the confidence and confidence and confidence is a confidence to a confidence of the confidence of t
		(If more space	re required, attach separate sheet)	The second section is a second
(a) Chara	cter of soil . Ul			
	of crops raised		111165 50766ng	
ower or Mining	•	201 211.05	and a to be the configuration of the terms	
-	tal amount of po	wer to be de	veloped	theoretical horsepowe
	antity of water t	·	sec. ft	
	tal fall to be util	feet.		
	-		(Heid)	
(4) 170	e nature of the w	orks by med	ins of which the power is to be	e developed
(e) Su	ch work s t o be lo	cated in	(Legal-subdivision)	of Sec.
p. (No. N. or S.	, R. (No. E	or W.)	M .	
(f) Is:	water to be retui	ned to any s	tream?(Yes or No)	
(g) If:	so, name stream	and locate p	point of return	
	,	Sec.	, T p.	, R, W. I
			(No N. or S)	(No E or W.)
(h) Th	e use to which po	ower is to be	applied is	

N f	2062
	Comestic Supply—
	To supply the city of
(Mama	en County, having a present population of
	ted population ofin 19
(b) 1	f for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11. Estin	nated cost of proposed works, \$250,00
	truction work will begin on or beforeSept1951
13. Cons	truction work will be completed on or before
14. The 1	vater will be completely applied to the proposed use on or before July lot. The
	Ray Towney (Signature (or applicant)
Remark: described t	r: Property on which water is to be used is a part of that on a limit y applicant as follows:
	Commencing at a point which is 21.16 chains West and 0.22 chains North of the boutheast corner of the Lonation Lang Claim of William Langlois and wife in Lownship 6 and 7 Louth of ranges 1 hist and 1 West of the Williamette Meridian in marion Lounty, Pregon; thence worth 24.22 chairs; thence hast 4.03 chains; thence Louth 24.32 chains; thence West 4.03 chains, to the place of beginning.
	Save and except a right of way 15.00 feet when across the entire South end of the coverage that
	Tract 2: Commencing at a point which is al. 10 childs wast of the Southerst corner of the Donation Land Claim of William Langlois and lafe in Towns laps also heren South of Prage one west of the William Langlois and large one west of the William Langlois and County, Gregon; whence worth and comming; thence West 5.00 chairs; thence worth at 0% chains; thence Hast 6.00 chains; thence Hast 6.00 chains in the County of Langlois of Leginning, and situate in the County of Langlois of William Langlois and wife.
	Truct 3: Legithing on the Bouth line of the million Linguis and wife, Lonation Land Cleam in Towns dos 6 and 7
	en e
STATE OF OF County of M	22
Inis is to	certify that I have examined the foregoing application, together with the accompanying
	and return the same for completion
In order	to retain its priority, this application must be returned to the State Engineer, with correc-
tions on or befo	
WITNES	S my hand this 30th day of August 1951.
	CHAS. E. ST. CICKLIN
	STATE ONGINEER
	Ed K. numphrey, Assistant
	V _{doo}

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	G RIGHTS a	nd the following	limitations and	conditions:	
The right herein g	ranted is lim	ited to the amor	int of water whi	ch can be applied	to beneficial use
and shall not exceed	2.44.0	cubic feet per s	second measured	at the point of di	version from the
stream, or its equivalent	in case of ro	tation with other	er water users, f	rom . Mowalanian i	ili malali (f. 1944)
Halley Greek and research and r			irrigation		
If for irrigation, th	is appropriat	ion shall be limi	ted to 1/	eoth af	one cubic foot ner
secondorits.equival				•	•
.limited.to a divers					
during the irrigation			•		
to lin constructed w					
• • • • • • • • • • • • • • • • • • • •		••••			
•					
•••••••••••••••••••••••••••••••••••••••		*******************************		·····	
and shall be subject to su			_	• • •	state officer.
The priority date of	of this permit	isaumat	. 1011		
Actual construction	n work shall	begin on or bej	oreimph 1	قىللىد	and shall
thereafter be prosecuted	with reasone	able diligence a	nd be completed	on or before	
Mote.or 1, 1954		•••••••••••••••••••			
Complete application	ion of th e w o	iter to the prope	sed use shall be	made on or before	
wintehor 1, 1055					
WITNESS my han Permits for power develop					
3LIC	ed in the	, Oregon, t		of	INGINEER CONTRACTOR CO

Application No. 2627. Permit No. ... Serve Server

TO APPROPRIATE THE PUB: WATERS OF THE STATE OF OREGON - ---

PERMIT

District No.

Division No.

This instrument was first received

on the . . 7. th day of . A. quat office of the State Engineer at Salem, 19 5.1, at 3.50° clock A. 1

Returned to applicant:

Corrected application received:

Approved: March 31, 1952

Recorded in book No. 50

CHAS. E. STRICKLIN

Drainage Basin No.

Fees Paid // / > .