PERSON FOR PERSON

To Appropriate the Public Waters of the State of Oregon

1. Albert C. Schnider of Rt. I, Box 114 M. Angel
of Rt. 1 , Box 114 Mi Azgel
State of, do hereby make application for a permit to appropriate
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 Abigua River (Name of stream) , a tributary of Fudding River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water # so 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 3635 ft. 5 and 2004 ft. No. from the 15 corner of 500. 24 (Bestion or subdivision)
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
being within the No. 1 1 5 5 5 7 1 1 (Give smallest legal subdivision) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the No. 1 1 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
R. W. M., in the county of Alexander (N. or S.)
5. The Main Peline to be 2,800 fr. (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam A. C. A. A. G. feet, length on top feet, length at botto
feet; material to be used and character of construction
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 20 HP Contritors and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.) (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

[&]quot;A different form of application is provided where storage works are contemplated.

			And the second of the second o	ged in size, stating miles
heedress. At the	THE PARTY		Time)	
thousand last.	set dayth of			feet fall pe
			readgate: width on top (at wa	
	•		feet; depth of	
grade		• • .		
			.; size at intake,	in.; size at
from intake	in	.; size at place	of use in.; d	lifference in elevation bet
intake and place	of use,	ft.	Is grade uniform?	Estimated cap
***************************************	sec. ft.			
8. Location		irrigated, or	place of use	
Township	Range R. or W. of Whitemette Meridian	Section	Porty-acre Trest	Number Acres To Be Errigat
65,	1 W.	24	- N.W与 N.E.左	C, 4
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		• • • • • • • • • • • • • • • • • • • •	S.N & N.E.*	17, 1
		. ,	SEL N.E.	7.5
		·	N.W 4 S.E. 4	2 /
			N.E. 2 0.D. 4	
	<u> </u>		sce required, attach separate sheet)	
			<u> </u>	
(b) Kind	of crops raised	<u>Ezzz.</u> u	<u> </u>	
Power or Mining		4 3 - 3		theoretical horse
			eveloped	
			or power feet	. 360. 76.
			(Head) cans of which the power is to l	ha daneloned
(d) 110	e nature of the	e works by the		
(a) 54	ch works to he	located in		
			(Legal subdivision)	,
Tp				
			stream?(Yes or No) point of return	
(9/ 4)				
		, Sec	"Tp. "No. N. or:	, K.

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(b) If for several to the second of fac	miller to be described
11. Betimeted cost of pressured water & 2.5	· · · · · · · · · · · · · · · · · · ·
11. Bettimeted cost of project with a or before	
19 Companyation work with the same total	Messey Marie
24. Construction work will be completes on or t	perfore dying of 1957
14. The water will be completely applied to the p	proposed use on or before
**************************************	A
****	albert C. Schiler
	(Mighature of applicant)
	
Remarks: 11.3 Acres under 7	right No. 15485
Commencing at the N. R. Corner	
thence South 21 degrees 45' West his corner; thence Worth 61 degrees	thence South 19.87 chains; thence chains to Saunders original line; on that line 44.90 chains to
links West of the Meridian Line; Worth 71 degrees 45' West 5.34 of thence South 21 degrees 45' West	chains to Saunders original line; to on that line 44.90 chains to less west 20.25 chains to the Allen
links West of the Meridian Line; North 71 degrees 45' West 5.34 of thence South 21 degrees 45' West his corner; thence North 61 degree Claim line; thence North 29 degree beginning and containing 101.23	thence South 19.87 chains; thence chains to Saunders original line; to on that line 44.90 chains to rees west 20.25 chains to the Allen rees 30' East 58 chains to the acres, more or less.
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County of Marie

This is in south that I have examined the foregoing application and do hereby grant the same, SUBSECT TO EXISTING EXCESS and the following limitations and conditions:

UBLIC TE o. M. M.	thereafte	not exceed	in case of this per con work is in this water than the contract of the per contract in the con	ris to be priation or each year, where is shall be asonable to the asonable to	shall be acre in to the payment of t	is limited to rrigate per accommodate and before and b	d measure ster users, irrigat o 1/8 ed and sh cre for e way be on Narch 16 e complete use shall b	from Abi	e applied to ben pint of diversion qua River of one cub urther limite irrigated du	from the foot of to a ring the ficer.
Permit No. 2267 Permit No. 2257 Permit No. 2257 PERMIT TO APPROPRIATE THE PROFICION OF OREGON Division No. District N This instrument was first recessfice of the State Engineer at Salance of the State Engineer at Salance (Salance of the State (Salance of the State Engineer) Returned to application received: Nav. 28, 1954 Recorded in book No. 59 Permits on page (Salance of the State Engineer) CHAS. E. SURICKIIN	No. 29.06 / 22857	TE PUBLIC STATE	District No.		he payment :	of assistant for	nes as provided		k No. 59 of 2.38.5.7 Siricklin state engineer	Drainage Basin No. Page