REGEIVED

10 Appropriate un	e Public Waters of the State of Oregon
ENGINEER	
	men, Apringfield, Oragon
ete of Oracion	do hereby make application for a permit to appropria
	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
and the second of the second o	tion, give date and place of incorporationPrivate
	d appropriation is Spring (temp of street)
	, a tributary of
	ich the applicant intends to apply to beneficial use isO.OLcu
The state of the second second second	(12 water to to be used from more than one source, give quantity from each)
	(It water to be used from more than one source, give quantity from each) ter is to be applied is
	(Krigstion, power, mining, manufacturing, domestic suppose
4 The point of diversion is	located 770.2 ft. I and 518.8 ft. I from the
	Claim #57, 7218., R3W., W.M.
orner of Donation Land	Claim #57, 7218., RSW., W.W.
Orner of Donation Land (Claim #57. 2218. R38. W. M. (Section or subdivision) If preferable, give distance and bearing to section corner) no point of diversion, each must be described. Use separate sheet if necessary)
Orner of Donation Land (Claim #57., T218., RSW., W.M., (Section or subdivision) (Bection or subdivision) (Bection or subdivision)
orner of Donation Land ((If there is more than or eing within the Lat. 5. (Give C. or W.)	Claim #57. 2218. RSW. W. W. (Bection or subdivision) If preferable, give distance and bearing to section corner) me point of diversion, each must be described. Use separate sheet if necessary) manufact legal subdivision) of Sec. 32. , Tp. 21. manufact legal subdivision)
orner of Donation Land ((If there is more than or eing within the Lat 5 (Give C. or W.) 5. The pipe line (Mais	Claim #57. 2218. RSW. (Bection or subdivision) Expreserable, give distance and bearing to section corner) me point of diversion, each must be described. Use separate sheet if necessary) meaniest legal subdivision) of Sec. 32 , Tp. 21 on the separate sheet if necessary) to be about 400 feet
orner of Donation Land (Of there is more than or eing within the Lat 5 (Cive S. W, W. M., in the court (2. or W.) 5. The pipe line (Mais) n length, terminating in the	(Exection or subdivision) (Exprederable, give distance and bearing to section corner) (Reprederable, give distance and bearing to section corner)
orner of Donation Land (Of there is more than or eing within the Lat 5 (Cive S. W, W. M., in the court (2. or W.) 5. The pipe line (Mais) n length, terminating in the	Claim #57. 2218. RSW. (Bection or subdivision) Expreserable, give distance and bearing to section corner) me point of diversion, each must be described. Use separate sheet if necessary) meaniest legal subdivision) of Sec. 32 , Tp. 21 on the separate sheet if necessary) to be about 400 feet
orner of Donation Land ((If there is more than or eing within the Lat 5 (Give S) 5. The Dipoline (Mais on length, terminating in the S) R. 3 W , W. M., the p	(Exection or subdivision) (Exprederable, give distance and bearing to section corner) (Reprederable, give distance and bearing to section corner)
corner of Denation Land ((If there is more than or thein grain within the Lat 5 (Give 1) (Core 1) (Core 1) (Mais in length, terminating in the R. 3 W. M., W. M., the power of the corner within the country of the co	(Bection or subdivision) (Compared of diversion, each must be described. Use separate sheet if necessary) (Compared of diversion, each must be described. Use separate sheet if necessary) (Compared of the subdivision) (Compared of the subdivision)
corner of Denation Land ((If there is more than or thein or thei	(Bection or subdivision) If preferable, give distance and bearing to section corner) me point of diversion, each must be described. Use separate sheet if necessary) me mallest legal subdivision) of Sec. 52 , Tp. 21 (Banallest legal subdivision) to be about 400 feet (Billies or feet) (Bonallest legal subdivision) roposed location being shown throughout on the accompanying m DESCRIPTION OF WORKS feet, length on top feet, length a of he used and character of construction
eing within the Lat 5 (Give (E. or W.) 5. The pipe line (Record of the count of	(Bection or subdivision) (Bection of Sec. 32 , Tp. 21 (Bulles or feet)
eing within the Lat 5 (Rether is more than or eing within the Lat 5 (Cive W.) 5. The pipe line (Mais on length, terminating in the Second Works— (E. or W.) Diversion Works— 6. (a) Height of dam — feet; material to rock and brush, timber crib, etc., wasteway over	(Bection or subdivision) (Bection of Sec. 32 , Tp. 21 (Bonallest legal subdivision) (Bection of Sec. 32 , Tp. 21 (Bonallest legal subdivision) (Cooper ock, concrete or or around dam)
eing within the Lat 5 (Rether is more than or eing within the Lat 5 (Cive W.) 5. The pipe line (Mais on length, terminating in the Second Works— (E. or W.) Diversion Works— 6. (a) Height of dam — feet; material to rock and brush, timber crib, etc., wasteway over	(Bection or subdivision) (Bection of Sec. 32 , Tp. 21 (Bulles or feet)
eing within the Lot 5 (Give 2. S. W, W. M., in the course of second within the property of the second within the se	(Bection or subdivision) (Bection of Sec. 32 , Tp. 21 (Bonallest legal subdivision) (Bection of Sec. 32 , Tp. 21 (Bonallest legal subdivision) (Cooper ock, concrete or or around dam)

121 1 1 2 2

Canal System or ; 7. (a) Gio		week point of	and where materially	changed in size, stating mile
headgate. Af head	lgate; width ou	top (at weter	line)	feet; width on
thousand feet	foet; depth of t	pater	feet; grade	feet fall ?
(b) At		And the second second second		water line)
	feet; width on l	ottom	feet; dept	h of water
grade	feet fa	I per one thou	and feet.	
				in.; size at
医甲酰二氏 表示法再工员 萨	na sa Palifiji bilah di si			n.; difference in elevation be
intake and place	of use,	ft. Id	grade uniform?	Estimated ca
	sec. ft. s of area to be	irrigated, or pl	ice of use	
Township North or South	Range E or V. of	Section	Furty-acts Tract	Number Acres To Be Irrig
21 South	3 West	32	SHE OF ING	1 core i Dome
				; Dojne.
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(a) Cho	racter of soil		required, attach separate sheet) (Predeminant Wi	llamette billside s
Power or Mining		•		
		•		theoretical horse
			ower	ž.
		the state of the s	(Head)	
(4) 1%	i minie oj ine i		s of which the power is	1
(e) Suc	h works to be l			,
				of Sec.
(No. N. or S.	, R	····	eam?	
			(Yet or No)	

shall not exceed		on from th
m, or its equivalent in case of rotation with other water us	ers, from EDFARE), 4 m, 10 m
The use to which this water is to be applied isdomest1		
rigation of not to exceed } acre lawn and garden	1.	······································
		······································
If for irrigation, this appropriation shall be limited to	of one c	ubic foot pe
nd or its equivalent for each acre irrigated		
÷ ·		
*		
	-	
shall be subject to such reasonable rotation system as may b		officer.
The priority date of this permit is		
Actual construction work shall begin on or before	March 1, 1961	and sha
eafter be prosecuted with reasonable diligence and be comp	oleted on or before October 1,	19.61.
Complete application of the water to the proposed use sha	ill be made on or before Octo	ber 1, 19. ⁶²
WITNESS my hand thisday of	March 19 60	e.
	Lewis d. Star	Aller

Application No. 33529

Permit No. 26518

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 7th day of January 19 40, at 1.00 o'clock A: M.

Returned to applicant:

March 1, 1960

Approved:

Recorded in book No. 72

LEHIS A. STANLEI

Permits o. page.

Drainage Basin No.

Fees

State Printing 96137