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JUN2 7 1975

STATE ENGINEER

SALEM, OREGON

SSIGNED, See Misc. Rec., Vol. ( Page 114 Permit No. 39572 LERTIFICATE NO. 51(de 1.

\*APPLICATION FOR PERMIT

ASSIGNED, See Misc. Rec., Vol. 10 Page 452

ASSIGNED, See Misc. Rec., vol. 6 rage 429

## To Appropriate the Public Waters of the State of Oregon

۱,	James D.		D. Dougall me of applicant)
of	9395 High		Jacksonville,
			ereby make application for a permit to appropriate th
		•	regon, SUBJECT TO EXISTING RIGHTS:
If the c	applicant is a corpor	ration, give date an	d place of incorporation
		•••••	
1. The	source of the propo	osed appropriation	is Applegate River.
			utary ofRogue River
2. The	amount of water w	hich the applicant	intends to apply to beneficial use is
cubic feet pe	r second		used from more than one source, give quantity from each)
		1	
0. 1700		ater to be approx	ed is irrigation. (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The	point of diversion	is located 2310	ft. S. and 520 ft. E. from the NW
corner of	S	ection 28	ection or subdivision)
•••••			
•••••			
		(f manfamahla atau distance	
			and bearing to section corner)
	(If there is more than o		must be described. Use separate sheet if necessary)
being within	the SWX NW	14.	of Sec. 28 , Tp. 38 S.
-	(Give	smallest legal subdivision)	(N. or s.)
R3	(Give l.a., W. M., in the co	ounty ofJack	son. pipeline
R3	(Give Na., W. M., in the co	ounty of Jack enbacher Dito ditch, canal or pipe line)	son.  pipeline  ch and / to be 1450 feet  (Miles or feet)
R3	(Give Na., W. M., in the control of	enbacher Ditentification ounty ofJack	pipeline ch and / to be 1450 feet  Miles or feet)  of Sec. 29 , Tp. 38 S. (N. or S.)
R3	(Give Na., W. M., in the control of	enbacher Ditentification ounty ofJack	son.  pipeline  ch and / to be 1450 feet  (Miles or feet)
R	(Give N.a., W. M., in the con- o O' Brier-Off (Main rminating in the	ounty of Jack enbacher Dite ditch, canal or pipe line) SEW NEW (Smallest legal subditoroposed location b	pipeline ch and / to be 1450 feet  Miles or feet)  of Sec. 29 , Tp. 38 S. (N. or S.)
R3	(Give Na., W. M., in the control of	enbacher Ditenditch, canal or pipe line)  SEW NEW (Smallest legal subditch proposed location because of the canal or pipe line)	pipeline  ch and / to be 1450 feet  (Miles or feet)  of Sec. 29 , Tp. 38 S.  (N. or S.)  (N. or S.)
R	orks— Height of dam	enbacher Ditenditch, canal or pipe line)  SEM NEM (Smallest legal subdivision)  DESCRIPTI	pipeline ch and / to be 1450 feet  (Miles or feet)  (Miles or feet)  (N. or S.)  (Miles or feet)  (N. or S.)  (Miles or feet)  (N. or S.)  (N. or S.)  eing shown throughout on the accompanying map.
R	orks— Height of dam	enbacher Dite enbacher Dite n ditch, canal or pipe line) SEM NEM (Smallest legal subdite proposed location b  DESCRIPTI  2 feet, b be used and chare	pipeline ch and / to be 1450 feet  of Sec. 29 , Tp. 38 S.  eing shown throughout on the accompanying map.  ON OF WORKS  length on top 200 feet, length at botto acter of construction loose gravel.
R	orks— Height of dam  Give  Mair  Ma	enbacher Ditenditch, canal or pipe line)  SEM NEM (Smallest legal subditoroposed location become becaused and character or around dam)	pipeline ch and / to be 1450 feet  of Sec. 29 , Tp. 38 S.  eing shown throughout on the accompanying map.  ON OF WORKS  length on top 200 feet, length at botto acter of construction loose gravel.
R	orks— Height of dam  height of headga	enbacher Dite enbacher Dite enbacher Dite ditch, canal or pipe line) SEM NEM (Smallest legal subdite proposed location b  DESCRIPTI  2 feet, be used and chare er or around dam)	pipeline ch and / to be 1450 feet  of Sec. 29 , Tp. 38 S.  eing shown throughout on the accompanying map.  ON OF WORKS  length on top 200 feet, length at bottomacter of construction loose gravel.  (Loose rock, concrete, mason
R	orks— Height of dam  Metric to be pump  Water is to be pump	enbacher Ditenditch, canal or pipe line)  SEW NEW (Smallest legal subditoroposed location between DESCRIPTI  2 feet, be used and character or around dam)  ite	pipeline ch and / to be 1450 feet  (Miles or feet)  of Sec. 29 , Tp. 38 S.  eing shown throughout on the accompanying map.  ON OF WORKS  length on top 200 feet, length at botto acter of construction loose gravel.  (Loose rock, concrete, mason

adgate. At hea	dgate: width on	top (at wate	er line)6	feet; width on botto
ousand feet.	•			water line)
			Ť,	of water fe
				of water je
	feet fall		·	
				in.; size at 300
om intake	lin.;	size at place	of usein.;	difference in elevation betwe
take and place	of use,t	8 ft.	Is grade uniform? Yes	Estimated capaci
0 7 42 -			ula sa a Cara	
8. Locatio	n of area to be i	rrigatea, or	place of use	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
38 S	3 W.	28	SW1/4 NW1/4	1.2 acres
		29	SE¼ NE¼	0.9 acre
				5 c. )
and the second s		A Company Spirit Company		
and a way which had been as the selection of the selectio				
	de garage de seu mais de compresso o compresso de compres			
		nudden in die erweigeligke der de er verschen der verschen betreicht in der verschiede der versc		
	A THE RESIDENCE AND A THE			
(a) Chana	oten of soil		ace required, attach separate sheet)	
(b) Kind	of crops raisea .	gard	ien and pasture.	
ower or Minin	g Purposes—			•
9. (a) To	tal amount of po	wer to be de	eveloped	theoretical horsepow
(b) Qu	antity of water	to be used f	or power	sec. ft.
(c) To	tal fall to be uti	lized	(Head)	
(d) Th	e nature of the ı	vorks by me	ans of which the power is to	be developed
(e) Su	ch works to be l	ocated in		of Sec
	, R			·
			stream?(Yes or No)	
	so, name siteam	unu wcate	poiiii oj returit	

(i) The nature of the mines to be served

Municipal or Domestic Supply—	39572
10. (a) To supply the city of	······································
	esent population of
nd an estimated population of	
(b) If for domestic use state number	of families to be supplied
	18 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	en de la companya de La companya de la co
	•
	fore one year from date of priority.
•	on or before October 1, 1977.
14. The water will be completely applied to	o the proposed use on or before October 1, 197
	(Signature of applicant)
,	
Remarks:	
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	······
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TATE OF OREGON \	
TATE OF OREGON, ss.  County of Marion,	
	he foregoing application, together with the accompanyin
ups and data, and return the same for	
In order to retain its priority, this ap	plication must be returned to the State Engineer, with
orrections on or before	, 19
WITNESS my hand this day o	f, 19
\ \tag{\tau}	
	STATE ENGINEER
	By

## PERMIT

STATE OF OREGON, County of Marion,

and s	ECT TO EXISTI  The right herein	NG RIGHTS and granted is limited of the cu	l the following d to the amount bic feet per sec	limitations and tof water whice ond measured o	conditions:  h can be applied  it the point of c	y grant the same,  d to beneficial use  liversion from the  River
	The use to which	this water is to b	pe applied is	irrigation		
	d or its equivalen	t for each acre in	rigated and s	hall be furt	ner limited t	one cubic foot per o a diversion the irrigation
868.8	on of each yea	r,				
•••••••••••••••••••••••••••••••••••••••						
and s	•	such reasonable		·		oper state officer.
thered	ifter be prosecute	ed with reasonable	e diligence and	be completed o	n or before Octo	•
		ition of the water and this13th		February	nde on or before 1976 DIRECTOR	October 1, 1978
Permit No. 39572	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 27th day of	1975., at SiQQ o'clock	Approved:	Recorded in book No.  39572  Permits on page	STATE ENGINEER  Drainage Basin No. 15. page . 24.  Fees

Application No. 5333