Permit No. 39394

AUG2 81974 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	James W.	Barrett		
		Vans Creek Road,	f applicant)	Rogue River
		(Mailing address) , 97537, do hereb		
following	described nublic	(Zip Code)	on CUDIFICE MO DATE	a permit to appropriate th
		waters of the State of Orego		
<i>If</i> 1	the applicant is a	corporation, give date and pl	lace of incorporation	N/A
1.	The source of the	proposed appropriation is	Evans Creek	of stream)
***************************************		, a tributar	y of Rogue I	River.
2 .	The amount of we	ater which the applicant inten	ids to apply to beneficia	l use is 0.08
		(If water is to be used fr		
•	The second 111	(If water is to be used fr	om more than one source, give qu	santity from each)
J.	The use to which	the water is to be applied is	1 P) (Irrigation, power, mining, man	rigation. nufacturing, domestic supplies, etc.)
4 . !	The point of dive	rsion is located175 ft.	N. and 1370 ft.	W. from the SE
corner of		Section 10		
		(Section o	or subdivision)	
being with	(If there is more	(If preferable, give distance and bear than one point of diversion, each must be $E^{1/4}$. (Give smallest legal subdivision)	e described. Use separate sheet if	necessary), Tp. 35 S.
R. 4 W	W.) W. M., in t	the county of Jackso	on.	(N. or S.)
		pipeline (Main ditch, canal or pipe line)		·50 feet
n lenath	terminating in th	(Main ditch, canal or pipe line)	10	(Miles or feet)
in tengen,	terminating in th	ne SW¼ SE½ (Smallest legal subdivision)	of Sec. 10	, Tp. 25.5.
R4	or W.)	the proposed location being s	shown throughout on th	he accompanying map.
Diversion	Works	DESCRIPTION C	F WORKS	
		ı feet, length	n on ton	fact langth at better
		ial to be used and character o		
		vay over or around dam)		
(b)	Description of he	adgate(Timb	er, concrete, etc., number and size	e of openings)
······	7.6			
		umped give general descripti	(Size an	d type of numn)
->Н. Р	electric m	and type of engine or motor to be used, to	otal head water is to be lifted, etc.)
	······································			·
* A differe	ent form of application i			

(c) Length of pipe, 1450 ft.; size at intake, 3.0 in.; size at matake in.; size at place of use 2.0 in.; difference in elevation betwoen ake and place of use, 144 ft. Is grade uniform? Yes. Estimated capace sec. ft. 8. Location of area to be irrigated, or place of use Tremphilip Range Williamstis Section Provided Attach separate Mountain Acres To Be irrigated at the irrigated attach separate Mountain Section SANA SEM 6 BOTES (a) Character of soil SANA - Clay loams. (b) Kind of crops raised Pasture. 9. (a) Total fall to be utilized pasture. (c) Total fall to be utilized to be used for power is to be developed the mature of the works to means of which the power is to be developed (e) Such works to be located in (creat substituteum)	dgate. At hea	idgate: width on	top (at water	line)	feet; width on botto
usand feet. (b) At miles from headgate: width on top (at water line)		feet; depth of u	ater	feet; grade	feet fall per or
feet; width on bottom feet; depth of water feet de feet fall per one thousand feet. (c) Length of pipe, 1450, ft.; size at intake, 3x0, in.; size at minimize finitiate finitia	usand feet.				
de					
(c) Length of pipe, 1450 ft.; size at intake, 2.0 in.; size at					, water
m intake in.; size at place of use 2.0. in.; difference in elevation betwomake and place of use, 114 ft. Is grade uniform? Yes. Estimated capace sec. ft. 8. Location of area to be irrigated, or place of use					
ake and place of use,					
Sec. ft. 8. Location of area to be irrigated, or place of use Trownship North or South Number Acres To Be Irrigated 35 S. 4 W. 10 SW/SE/SE/SE/SE/SE/SE/SE/SE/SE/SE/SE/SE/SE/	m intake	in.;	size at place o	of use	lifference in elevation between
8. Location of area to be irrigated, or place of use Range Range	ake and place	of use,	+14 ft. I	's grade uniform? Yes.	Estimated capacit
North or South Willanders Meridian Section Forty-sees Tract Number Acres To Be Irrigated		sec. ft.			
Toronta's showly with state state state of the proper treat state of the proper treat of the proper treat of the proper treat of the proper treat of the power to be developed theoretical horsepo (c) Total fall to be utilized the power is to be developed (d) The nature of the works by means of which the power is to be developed (f) Is water to be located in the power is to be developed (f) Is water to be returned to any stream?	8. Location	on of area to be	irrigated, or p	lace of use	
(a) Character of soil Sandy - Clay loam. (b) Kind of crops raised pasture. (c) Total amount of power to be developed theoretical horsepoeth sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for power is to be developed. (e) Such works to be located in the power is to be developed for power is to be developed. (e) Such works to be located in the power is to be developed for power is to be developed for power is to be developed for power is to be developed. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return.		E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil Sandy - Clay loam. (b) Kind of crops raised Pasture. (c) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for power is to be developed. (e) Such works to be located in the power is to be developed for power is to be developed for power is to be developed. (e) Such works to be located in the power is to be developed for power is to be developed for power is to be developed for the power is t	75 S	4 W.	10	SW14 SE14	6 acres
(a) Character of soil	77 D.	- w.		21,1	
(a) Character of soil					
(a) Character of soilsandy _ clay loam. (b) Kind of crops raisedpasture. ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec (p, R, W. M. (f) Is water to be returned to any stream?					
(a) Character of soilsandy _ clay loam. (b) Kind of crops raisedpasture. ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec (p, R, W. M. (f) Is water to be returned to any stream?					
(a) Character of soil					
(a) Character of soil				·	
(a) Character of soilsandy _ clay loam. (b) Kind of crops raisedpasture. ower or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec (p, R, W. M. (f) Is water to be returned to any stream?					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(b) Kind of crops raised			(If more spa	ce required, attach separate sheet)	
9. (a) Total amount of power to be developed					
9. (a) Total amount of power to be developed	(b) Kind	l of crops raised	pa	asture.	
9. (a) Total amount of power to be developed	ower or Mini	ng Purposes—			
(c) Total fall to be utilized		-	ower to be de	veloped	theoretical horsepou
(c) Total fall to be utilized	(b) G	uantity of wate	r to be us ed fo	or power	sec. ft.
(d) The nature of the works by means of which the power is to be developed					
(e) Such works to be located in				(nead)	1 . Janalan A
(g) If so, name stream and locate point of return	(d) T	'he nature of the	works by med	ins of which the power is to	be developed
(g) If so, name stream and locate point of return	***************************************	•••••			
(f) Is water to be returned to any stream?(Yes or No) (g) If so, name stream and locate point of return	(e) S	uch works to be	located in	(Legal subdivision)	of Sec
(f) Is water to be returned to any stream?(Yes or No) (g) If so, name stream and locate point of return	'p	, R	, W	V. M.	
(g) If so, name stream and locate point of return	,				
, Sec. , Tp. , R. , No. N. or S.) (No. E. or W.)					
		1	., Sec	, Tp(No. N. or S	, R, W
	(h) 7				

Municipal or Domestic Supply—		39:	394
10. (a) To supply the city of			
County, having a pres	ent populatio	n of	
and an estimated population of	in 19		
(b) If for domestic use state number of	of families to	be supplied	
(Answer questions	11, 12, 13, and 14 in	all cases)	
11. Estimated cost of proposed works, \$	1000.00.		
12. Construction work will begin on or before	ore one y	ear fromdate of pri	lority.
13. Construction work will be completed on	ı or before	October 1, 1976.	•••••
14. The water will be completely applied to	the proposed	use on or before Octobe	r 1, 1977
	x ()	(Signature of applicant)	
Damanila.	\/ : :		
Remarks:	•••••	•••••	
	·		
	•••••		
	•••••		
	·····		
	•••••		•••••••
	••••••		
	•••••		
3	••••••		*
······			
	·		
			•••••
·	••••		••••
NA ART OF ORTGON			
County of Marion, ss.			
This is to certify that I have examined the			
naps and data, and return the same for			
In order to retain its priority, this app	lication must	be returned to the State E	ngineer, with
corrections on or before	, 19		
WITNESS my hand this day of			, 19
		s	TATE ENGINEER
	· P		
	By		

PERMIT

STATE OF OREGON, County of Marion, ss.

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:

SUBJ	ECT TO EXISTI	NG RIGHTS and	the following	limitations a	nd conditions:	
	The right herein	granted is limited	to the amount	of water wh	iich can be appli	ed to beneficial use
and si	hall not exceed	0.08 cubi	ic feet per sec	ond measure	d at the point of	diversion from the
strean	n, or its equivalen	nt in case of rotatio	n with other t	water users, ;	from Evans C	reek
••••••						
•••••	The use to which	this water is to be	applied is .1.	rigation		
••••••	If for irrigation,	this appropriation	shall be limit			f one cubic foot per
secono	d or its equivalen	t for each acre irri	gated and s	hall be fu	rther limited	to a diversion
of no	t to exceed 4	acre feet per	acre for ea	ch acre ir	rigated durin	g the irrigation
eeasc	n of each year	ς <u>,</u>			•••••	
•••••						
••••••					•••••	
•••••	•••••				***************************************	
	••••			***********************		
	***************************************	•••••				
and s	hall he subject to	such reasonable r	otation sustem	as man he	ordered by the	proper state officer.
uu		e of this permit is	_	-	ordered by the p	roper state officer.
		ion work shall begi			ruary 13. 197	7 and shall
		d with reasonable		_	·	
					•	e October 1, 1978.
	WITNESS my na	and this 13th	. day of	Coruany	1976	
			 W <i>j</i>	TEX RESOUR	CES DIRECTOR	STATE ENGINEER
			C			
		the gon,			of o	ER 7
	3LIC	ed in , Ore L	X .			page .38.A.
94	PUF	eceiv alem	<i>p</i>		75	STATE P
59.394	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	rst ri rat S Lleg			93	g C
က က	PERMIT PRIATE THES SOF THES SOF OREGON	sas fi ginee f	ct.(2,Q., o'clock to applicant:		No.	8
.0.	PEI	ent u e Enç lay o	7. o'c		book	Vo.
Permit No.	PROATER	rume Stat	app		ded in bo on page	ısin l
Pern		in ft.	g g	roved:	ecorded in book No.	nage Basin No.
	TO	This re o		rov	<i>lecor</i> mits	inaç

Application No. 53360