AUG2 8 1975

WATER RESOURCES DEPT. SALEM, OREGON

*APPLICATION FOR PERMIT

C. SIFICATE NO. 48134

To Appropriate the Public Waters of the State of Oregon

Star Route				Ione	9	
Star Route	(Mailing address)	***************************************	······		(City)	
te ofOregon	, 978 <u>1</u>	3, do hereby m	ake applicatio	n for a perr	nit to app	ropriate th
lowing described pu	blic waters of the	State of Oregon,	SUBJECT TO	EXISTING	G RIGHT	S:
If the applicant i	is a corporation, g	rive date and place	of incorporat	ion		
1. The source of	the proposed app	propriation is	Rock Creek		•••••	
		, a tributary o			(1)	0.7
2. The amount o	f water which the	applicant intends	to apply to be	neficial use	is(2)(3)	0.51 0.65
oic feet per second.	all from Re	ock Creek	nore than one sourc	e, give quantity f	rom each)	196
		to be applied is				
		(I	rrigation, power, m	ining, manufactu	ring, domestic	supplies, etc.)
······		(1) 1l ₁ 60				
4. The point of o	diversion is locate	ed 2) 1250 ft	3 and 117 5 s.) 228	O ft E	from	the NW
Section 4	being with	The Section or sul	odivision) NW/4 -	and sang		
Section 9	/			outy seet	<u>:</u>	• • • • • • • • • • • • • • • • • • • •
•••••	/If preferable	give distance and beauty				
	s more than one point of	e, give distance and bearing	scribed. Use separa			2 South
ing within the	s more than one point of	diversion, each must be de	scribed. Use separa	ALL IN		2 Sout
ng within the	s more than one point of	diversion, each must be de	scribed. Use separa	ALL IN	, Tp	2 South
ng within the	(Give smallest le	diversion, each must be de	scribed. Use separation of Sec	ALL IN	, <i>Tp</i> 30 feet	(N. or S.)
ng within the	(Give smallest le	diversion, each must be de	scribed. Use separation of Sec	ALL IN	, <i>Tp</i> 30 feet	(N. or S.)
ng within the	(Give smallest le	diversion, each must be de	scribed. Use separation of Sec	ALL IN	, <i>Tp</i> 30 feet	(N. or S.)
ng within the	(Give smallest le, in the county of Pipe Pipe Pipe Ditch Main ditch MS in the ME (Smallest less MS)	gal subdivision) Gillia or pipe line)	n to be	6 2 72 A	Tp 30 feet 50 feet 10 Feet 11 Tp	(N. or S.) 1) 2
22 E., W. M. (E. or W.) (1) 5. The (2) (3) length, terminating	(Give smallest le, in the county of Pipe Pipe Pipe Ditch Main ditch MS in the ME (Smallest less MS)	gal subdivision) Gillia or pipe line)	n to be	6 2 72 A	Tp 30 feet 50 feet 10 Feet 11 Tp	(N. or S.) 1) 2
mg within the	Give smallest le , in the county of Pipe Pipe Pipe SwS in the ME SwS . M., the proposed	gal subdivision) Gillia or pipe line)	of Sec to be lam of Sec	6 2 72 A	Tp 30 feet 50 feet 10 Feet 11 Tp	(N. or S.) 1) 2
ing within the	Give smallest le , in the county of Pipe Pipe Pipe SwS in the ME SwS . M., the proposed	gal subdivision) Gillian Gillian a) or pipe line) NW llest legal subdivision) E l location being sho	of Sec to be lam of Sec	6 2 72 A	Tp 30 feet 50 feet 10 Feet 11 Tp	(N. or S.) 1) 2
1. 22 E.,, W. M., (E. or W.) (1) 5. The (2)	Give smallest le , in the county of Pipe Pipe Ditch Main ditch SWS in the NE (Smallest le) Months Ne (Smallest le)	diversion, each must be de gal subdivision) Gillian or pipe line) NW	of Sec of Sec to be large of Sec of Sec www. of Sec www. througho WORKS	ALL IN 6 2 72 Aut on the act	, Tp	(N. or S.) 2. S. (N. or S.) ing map.
tog within the	Give smallest le , in the county of Pipe Pipe Ditch Main ditch SWS in the NE (Smallest le) Months Ne (Smallest le)	diversion, each must be degal subdivision) Gillian at or pipe line) NW llest legal subdivision) Elocation being sho	of Sec of Sec to be large of Sec of Sec www. of Sec www. througho WORKS	ALL IN 6 2 72 Aut on the act	, Tp	(N. or S.) 2. S. (N. or S.) ing map.
length, terminating 22 E, W. M. (E. or W.) (1) 5. The (2) (3) length, terminating 22 E, W. (E. or W.) version Works— 6. (a) Height of feet; m.	Give smallest le , in the county of Pipe Ripe DitchMain ditch Cas in the NE (Sma SWS . M., the proposed (3) Same d naterial to be used	diversion, each must be de gal subdivision) Gillian H or pipe line) NW Hest legal subdivision) E location being sho DESCRIPTION OF Lam as described and character of	of Sec of Sec to be lambda separate of Sec of Sec of Sec www. of Sec own througho WORKS on top in Certificonstruction	ALL IN 6 2 72 A ut on the ac icates Nos	Tp	(N. or S.) 2. S. (N. or S.) ing map. h at bottometand 2519 oncrete, masonry
length, terminating 22 E, W. M. (E. or W.) (1) 5. The (2) (3) length, terminating 22 E, W. (E. or W.) version Works— 6. (a) Height of feet; m.	Give smallest le , in the county of Pipe Ripe DitchMain ditch Cas in the NE (Sma SWS . M., the proposed (3) Same d naterial to be used	diversion, each must be de gal subdivision) Gillian H or pipe line) NW Hest legal subdivision) E location being sho DESCRIPTION OF Lam as described and character of	of Sec of Sec to be lambda separate of Sec of Sec of Sec www. of Sec own througho WORKS on top in Certificonstruction	ALL IN 6 2 72 A ut on the ac icates Nos	Tp	(N. or S.) 2. S. (N. or S.) ing map. h at bottometand 2519 oncrete, masonry
ing within the	Give smallest le , in the county of Pipe Ripe DitchMain ditch Cas in the NE (Sma SWS . M., the proposed (3) Same d naterial to be used	diversion, each must be de gal subdivision) Gillian H or pipe line) NW Hest legal subdivision) E location being sho DESCRIPTION OF Lam as described and character of	of Sec of Sec to be lambda separate of Sec of Sec of Sec www. of Sec own througho WORKS on top in Certificonstruction	ALL IN 6 2 72 A ut on the ac icates Nos	Tp	(N. or S.) 2. S. (N. or S.) ing map. h at bottometand 2519
length, terminating 22 E, W. M. (E. or W.) 5. The (2) length, terminating 22 E, W (E. or W.) version Works— 6. (a) Height of feet; m k and brush, timber crib, etc., (b) Description of	Give smallest le , in the county of Pipe Ripe DitchMain ditch SWS in the NE (Sma SWS . M., the proposed (3) Same de naterial to be used (3) wasteway over or around of headgate (3)	diversion, each must be de gal subdivision) Gillian or pipe line) NW	of Sec of Sec of Sec of Sec of Sec own througho WORKS on top in Certif construction concrete, etc., num.	ALL IN 6 2 72 A ut on the ac ficates Nos	30 feet 50 feet 10 feet 11Tp. company eet, lengt 100se rock, c	(N. or S.) 2 S (N. or S.) ing map. h at bottom and 2519 oncrete, masonry
ng within the	Give smallest le , in the county of Pips Ripe Ditch Main ditch SWS in the NE (Sma SWS . M., the proposed (3) Same of naterial to be used wasteway over or around of headgate (3) be pumped give	diversion, each must be de gal subdivision) Gillian or pipe line) NW llest legal subdivision) L location being sho DESCRIPTION OF method and character of dam) (Timber, Same as describer, des	of Sec of Sec of Sec of Sec of Sec of Sec own througho WORKS on top in Certificonstruction concrete, etc., num. bed in Cer (1) 1 1(2)	ALL IN 6 72 A ut on the ac icates Nos ber and size of optificates 5 hpr. (Size and typ)	30 feet 50 feet 10 feet 11Tp. company eet, lengt 100se rock, c	(N. or S.) 2 S (N. or S.) ing map. h at bottom and 2519 oncrete, masonry

• A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

				· · ·
•	m or Pipe Line— Give dimensions at	each point of	canal where materially c	hanged in size, stating miles from
			_	•
eaagate. A	t neadgate: wiath on	top (at water	(3) same as desc	feet; width on bottom cribed in Certificates Nos. 2
housand fee	t.			feet fall per one
(b) A	t 1	miles from he	eadgate: width on top (a	t water line)
••••••	feet; width on b	oottom	feet; dept	h of water feet;
rade	feet fall (1)	per one thous 630	sand feet.	•
(c) Le	ength of pipe, (2)	630 ft.;	size at intake,6	in.; size at ft.
rom intake	in.;	size at place o	f use in.	; difference in elevation between
ntake and p	60 lace of use,55	ft. Is	grade uniform?	No Estimated capacity,
0.7 0.51	sec. ft.			· ,-·
	•	rrigated, or pl	ace of use	
Township North or So	Range E. or W. of uth Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
1) 25	22E	5	NE ^l aSE ^l a	4.3
<u>25</u> 25	22E		NWaswa	16.1
		14		
2\$	22E	<u> </u>	Swaswa	6.7
•				
2) 2S	22E	9	NE ANWA	18.3
28	22E	9	SE-4NW-4	2.1
28	22E	9	Swanwa	2.1
3) 28	22E	9	NE 4SW4	4.9
25	22E	9	NW4SE4	1.4
25	22E	9	SE4SW4	8.0
28	22E	9	SWasela	11.1
				752
(a) C	haracter of soil		required, attach separate sheet) ZVIIIa. SILT. loam	
	•			
		•		•
	lining Purposes—	was to be day	alamad	the constituted becomes on
				theoretical horsepower.
			power	
			(Head) fee	
(d)	The nature of the u	orks by mean	s of which the power is	to be developed
				of Sec,
	, R(No. E			
	Is water to be retu		`*	

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

and an estimated population of	in 19
(h) If for domestic use state of	umber of families to be supplied
(b) If for domestic use state has	unioer of functies to be supplied
(Answer	r questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed wor	ks. \$ 30,000,00
12. Construction work will begin on	or before
13. Construction work will be comp	leted on or before Fall 1977
14. The water will be completely an	plied to the proposed use on or before Fall 1977
water and co-completely app	process to the proposed use on or bejore
	Jes Telly
	(Signature of applicant)
	atten Ittel
Remarks:	
	31 0
	and the second s
	•
<u> </u>	
	2.20°C 20°C 20°C 20°C 20°C 20°C 20°C 20°C
•••••••••••••••••••••••••••••••••••••••	
STATE OF OREGON,)	
_ { ss.	
County of Marion,) This is to certify that I have exami	
This is to certify that I have exami	ined the foregoing application, together with the acco
mups and data, and return the same for .	ned the foregoing application, together with the accompletion
0	
U In order to retain its priority ti	his application must be naturally to the State Business
So	his application must be returned to the State Engir
corrections on or beforeDecember	5, 19.75
WITNESS my hand this2	day of, 1

· Municipal or Domestic Supply-

STATE	OF	OREGON,		
Coun	tal C	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:

					-				can be applie	d to ber	reficial use
and sha	ll not exc	eed	.9	cub	ic fee	t per sec	ond med	asured at	the point of	diversio	n from the
stream,	or its equ	ivalent :	in case	of rotation	on wit	h other	water u	sers, fron	n Rock Cre	ek	
				awin to he		iad is	irriga	tion	<u> </u>		
T	he use to	which ti	ns wate	er is to be							
Ij	f for irrig	gation, th	is appi	ropriation	shali	l be limi	ted to	1/401	th of	one cu	bic foot per
second	or its equ	uivalent	for eac	h acre im	rigate	dand	shall	be furtl	ner_limited	to.a.d	iversion
									gated during	,	rrigation
			•••••		•••••						
			•••••								9
		· · · · · · · · · · · · · · · · · · ·	••••								
		••••		******************				·			
							v		lered by the p		tate officer.
									1976		and shall
									n or before Oc		
									ide on or befor	re Octob	per 1, 19 <u>78</u>
	WITNES	S my ha	nd this	26th	da	y of		me (and the		
j.						W	TER RI	ESOURCES	DIRECTOR	594	A CONTRACTOR A
		١	in the	Oregon,	ļ				o	INEER	2
0)	Tidik	APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	eived	lem, 0 US	M.				8	STATE ENGINEER	page
39932	H	THE ST.	irst rec	r at Salen Argus	\mathcal{C}				39932	IS	a S
36	PERM	APPROPRIATE THE WATERS OF OREGON	was f	nginee of	o'clock	ant:			λέ Ν ο.		
t No	PE	TERS OF	ument	State E L. day	11:15	applic			l in boo page		esin No
Permit No.	II.	TO APP WA:	This instrument was first received in the	office of the State Engineer at Salem, on the 28th. day of	at	Returned to applicant:		ved:	ded		Drainage Basin No.
u		Ĥ	Thi	office on the	1 375,	Retur	·	Approved:	Recor		Drain Fees