RECEIVED MAR 8 1965 STATE ENGINEER SALEM CREGON riate the Public Waters of the State of Oregon

and the second second	ES N. RATES	application	•••••
516 IAM	E St. DALLAS, OFFICE		· · · · · · · · · · · · · · · · · · ·
of OSSOCIE	ing seesing do herobe	y make application for a permit to appropriat	e th
and of the contract of the con		y make approcasion for a permit to appropriate	E 141
Howing Sescribed publ	le waters of the State of Orego	on, SUBJECT TO EXISTING RIGHTS:	
If the applicant is	s corporation, give date and pl	ace of incorporation	
i den er 			· · · · · · •
1. The source of the	te proposed appropriation is	RICKREALL, CREEK (Home of stream)	
	, a tributar	y of WILLANGITE	·
9 (11) a a marine at		nds to apply to beneficial use is	
2. The amount of			
ibic feet per second	(if water to be used for	reas more than one source, give quantity from each)	• • • • • • • • • • • • • • • • • • • •
**3. The use to whi	ch the water is to be applied is	Demostic including (Brigation, power, mining, manufacturing, domestic supplies,	
	·		etc.)
	· .		•••••
4. The point of di	version is located950 ft.	(R. er N.)	
· · · · · · · · · · · · · · · · · · ·		thill Claim # 42	
	*· · · ·		
ln_T.	7 S. R. 67 7 M. in	Polk County, Oragoa	•••••
Lot #	16 and 17 Lautaryana	LaCreole Junier Hole I. 18	·
•			
***************************************	(Il producable, give distance and	bearing to section corner)	•
Of Sain	is more than one point of diversion, each much	be described. The expertate theot M necessary)	
eing within the	DWW NEW	of Sec35, Tp73	
	and the second s	(M. er)	B.)
C. er W.)	in the county of		
5. The	(Main ditch, consi or pipe line)	to be(Miles or feet)	
n length, terminating i		• •	
n tength, terminating s		of Sec, Tp	
).
t, W.	M., the proposed location being	g shown throughout on the accompanying map	
k, W.			
	M., the proposed location being DESCRIPTION		
Diversion Works—	DESCRIPTION	OF WORKS	ootte
Diversion Works— 6. (a) Height of	DESCRIPTION	OF WORKS	
Diversion Works— 6. (a) Height of	DESCRIPTION	OF WORKS	
Diversion Works— 6. (a) Height of	DESCRIPTION dam feet, les naterial to be used and characte	OF WORKS	
Diversion Works— 6. (a) Height of feet; 1	DESCRIPTION damfeet, les naterial to be used und characte	of WORKS ngth on top feet, length at b	
Diversion Works— 6. (a) Height of feet; 1	DESCRIPTION damfeet, les naterial to be used und characte	OF WORKS	
Diversion Works— 6. (a) Height of feet; 1	DESCRIPTION damfeet, les naterial to be used und characte	of WORKS ngth on top feet, length at b	
6. (a) Height of feet; 1	DESCRIPTION damfeet, les material to be used and characte	of WORKS ngth on top feet, length at t er of construction	
6. (a) Height of feet; 1 set and breek, theber ofk, etc. (b) Description (c) If water is to	DESCRIPTION damfeet, les naterial to be used and characte statement over ar around dam) of headgate	of WORKS ngth on top feet, length at the of construction	<u> </u>
6. (a) Height of feet; 1 set and breek, theber ofk, etc. (b) Description (c) If water is to	DESCRIPTION damfeet, les naterial to be used and characte statement over ar around dam) of headgate	of WORKS ngth on top feet, length at t er of construction	<u> </u>

7. (e) Gio	Pipe Line v dimensions at c		anal where materially chang	Jed in size, sta tina miles fro
. A Parket			ine)	
general services			feet; grade	
and feet.			sdgete: width on top (at wat	- •
******************************	feet; width on bo	ottom	feet; depth of 1	water fee
e	feet fall	per one thous	and feet.	•
(c) Length	of pipe,	ft.;	size at intake,	in.; size at
intake	in.;	size at place of	f use in.; di	ifference in elevation betwe
ce and place	of use,	ft. Is	grade uniform?	Estimated capacit
8. Locatio	sec. ft. n of area to be in	rrigated, or pla	sce of use	
Township North or Bouth	Range S. er W. ef Wilmsette Statistics	G iellen	Forty-eare Tract	Number Acres To Be Irrigated
7 8	64°	36	W 1/4 HE 1/4	Domestic and Garden
				``
•		_		
Ful	they desc	ribed as	Lots 16 717 Last	comen's La Cocale
•	Summer		1	
·				
		•	•	<u>.</u>
t		:	•	
		(M more space	 	<u> </u>
(a) C	hazacter of soil	•	·	•
		d		
	g Purposes— otal amount of pe	ower to be dev	eloped	theoretical horsepou
			power	
(c) T	otal fall to be uti	lized	feet.	•
			as of which the power is to b	e developed
(a) C	uch encele to be 1	acetal in	_	-4 C
		•	(Logal subdivision)	oj sec
-	s. one ret		Team?(Yes et No)	1
(17 4	10 05 1511	w uny si	(Yes er No)	•
•	f so, name etreen	and locate -	oint of return	

· · · · · · · · · · · · · · · · · · ·	Supply-		202
	the city of	Nandaburganda (2000-19 10 a 1100 t 21 00 a 1100 a 1100 a 110 a 110 a	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		ent population of	•
ed on authmated papels	tion of	in 19	· .
(b) If for don	mestic use state number e	of families to be supplied	CORE
	(A)	N; M; N; and N Is all cases	
11. Estimated cost	t of proposed works, f2	90,00	
34.4		oreAngust 1965	•
4		n or beforeOctober 190	· · · · · · · · · · · · · · · · · · ·
		the proposed use on or before	
12. The water wil	n os combiensia ebbuer io	e proposes use on or bejore	
		. /1 2/	
		· - 2	if applicant)
	_		
		thru 17 incl 2	
Le Cre	ele Summer 1	Home tracts, Pol	k. Co. O.

		***************************************	·

•	***************************************		*******************************
·	<u></u>	Name	
**************************************	**************************************	. 70.000.0 .	
	·	***************************************	
		***************************************	······································
	•		Marona 1700700 arang arang 17000 1700 arang 1700 ar
	·		»
		- -	20 . 1 2 0 20 . 1 2 1 20 1 2 20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
STATE OF OREGON	; • •		
County of Marion,	, {as.		
	fu that I have examined t	he foregoing application, toget	ther with the accom
		ore joregoing appareason, soge	*.
•	•	•	
		•	
In order to reta	sin its priority, this applic	cation must be returned to the	State Engineer, wit
tions on or before		, 19	-
·	•		•
WITNESS my	hend this day o	f	, 19.
•		er e	

, . -

	0.01	cubic feet pe	r second m	easured at the point	of diversion from
m. or its equivale	nt in case of	rotation with a	ther mater	users, from Rickr	eall Creek
			-	,	
	*******************	rds 1000 1000 100 100 100 100 100 100 100 1		•	-
######################################	****				
The use to which	ı this water i	s to be applied	isdomest	tic use of one for	mily, including
mtion of not	to exceed	one-half sor	e lawn and	i garden.	

If for irrigation	this envene	iation shall he l	imited to	• •	of one cubic foo
		_			
			-		

		·			
•					
				······	

ahali ka sublast ta		abla antation as	atam sa mai	y be ordered by the j	renner state officer
				·	
The priority dat	e of this perm	nit is		March 8, 1965	
Actual construc	tion work sh	all begin on or	before	May 20, 1966	and
eafter be prosecut	ed with reas	onable diligenc	e and be con	mpleted on or before	October 1, 1967
Complete applic	ation of the	water to the pro	posed use s	hall be made on or l	pefore October 1, 19
				May	
WIINESS My					Do
					STATE ENGD
				,	
1	1 2	£ . [110
		8		b was	2 1 7
.: I I I I	7	, ž			
	1 5	10 G			
		# S # S		: : :	
THE PUT			i		: 20
MIT THE STATE	first	¥ 7 4	ļ	8 .	」臣
TRMIT	OREGOI	ingineer of M	int:	, 196 k No.	14 に
PERMIT OPRIATE THE PUB	OF OREGON	ste Engineer day ofM. ks. o'clock	plicant:	7. 20. 196. book No.	HA T SI
Permit No. DUGGO. PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE	OF OREGON This instrument was first received in the	ice of the State Engineer at Salem, Oregon, the See day of March.	turned to applicant:	proved: May 20, 1965. Recorded in book No.	CHRIS L. MINITER STORMS

office of the State Ingineer at Salem, Oregon, This instrument was first received in the

on the 8th day of Mex lo 19 62 at 2:23. o'clock M. M.

Returned to applicant:

State Printing 10137

Dreinage Basin No. 2. page 76.43.

Fees

Permits on page

May 20, 1965

Approved: