FEB 18 1959

STATE ENGINEER SALENCE CHARACTER TO Appropriate the Public Waters of the State of Oregon

1, Robt Stoneking, Jas Stone King & Ino Japping ton
4 JWISSHOPE
State of, do hereby make application for a permit to appropriate ti
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Small unnamed crack. (Name of stream)
, a tributary of JUSLITIC ROSS
2. The amount of water which the applicant intends to apply to beneficial use is 03
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4. The point of diversion is located ft. and ft. from the corner of Journa 77 di NEST I did FT PROGRAMME TO SEC GRANICE BETWEETH SIECS, 222532 7112 K
(At preventions, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the Olive smallest legal subdivision of Sec. Tp. (Nors)
R, W. M., in the county of
5. The Pipis Lane to be (23)
(Main ettch, canal or pipe line) (Miles or feet) in length, terminating in the
R. (E. er W.) W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works— SET RAMBERS
6. (a) Height of dam feet, length on top feet, length at botto
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dem)
(b) Description of headgate
(c) If water is to be pumped give general description (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

	agate: wath on	top (at wate	tr line)	feet; width on botto
toward fact	feet; depth of t	oater	feet; grade	feet fall per or
(b) At	***********************	miles from	headgate: width on top (at wat	an lima)
	feet: midth on h	ottom.	the same of the fact that	er ane)
sed.	yeer, water, on o	OILOM	feet; depth of	water fee
	feet fal	per one the	rusand feet.	
(c) Length	of pipe,4	37.5 ft	.; size at intake,2"	in.; size at
rom intake	〜 " in.;	size at place	of usein.; di	fference in elevation between
take and place	of use, 10	o 11.	Is grade uniform?	Par
0.20	er t		**************************************	Estimated capacity
8. Location	of area to be in	rrigated, or p	place of use	•
Township	Range			
North or South	Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
175	10 W "	38	NE /LNW 1/1	Domes
				120mes
	_			
	-		0	
			,	
			,	
		· · · · · · · · · · · · · · · · · · ·		·
	,	(If more space	required, attach separate sheet)	The state of the s
(a) Char	racter of soil	······		
(b) Kind	l of crops raised			
wer or mining i	'urposes—			
9. (a) Tota	l amount of pow	er to be dev	eloped	theoretical horsepower
(b) Quan	ntity of water to	be used for p	00wer sec.	ft.
			(Head)	. , ,
(d) The	nature of the		(Head)	
(-) 1100			s of which the power is to be d	
······································		·		
(e) Such	works to be loca	ited in	(Legal subdivision)	of Sec
	, R		(Legal subdivision)	Of Sec.
(), 18 Wu	eer to d e teturn	ea to any str	eam?(Yes or No)	•
(g) If so,	name stream at	nd locate poi	nt of return	
4			, Tp(No. N. or S.)	

inicipal or Domestic Supply—		26019
M. (a) To supply the city of	and organization and the second organization of the second organization organi	·
County, having a	present population of	
an estimated population of	ta 19	
(b) If for Comestle use state numb		d 3
	Charles Hard Hand and	
II. Estimated cost of proposed works, \$.	81200 (Ache	()
12. Construction work will begin on or		
13. Construction work will be complete		The state of the s
13. Construction work will be complete14. The water will be completely applie		
12. I'me water will be completely applie	is to the proposed use on or	Col fin 1.
*	Africal	Sterry J
en de la companya de La companya de la co	feestwill.	STATE OF SEPTEMBLY
	· Joseph Land	and and
Remarks: 10 dam IN	as constructe	d. 17 2000 gal
concrete reservoir ma	smade with	screens it up
and and suiplus was	tar spilling o	var losser ring
tank Anchor bolts d	rillad into cra	ck. sules e boths
naentain stubility of to	ank 2" Plas	tie pina 15 ans
tolarys cadar traa a	nd hill and	13 303 bandar .
the Swalow River MA	Landa ton	1. " (150)
the Justan River, At		12 1.000 po.pos 6
placed for Pork drink.	ng water Tria	+ 12.123 12.233
inder itwy ob in a	- 603179	2 11,547 21,5.1
placed for fire purpo	00363 011/	•

	•	
		······································
TATE OF OREGON, County of Marion,		
	nd the females	- Annakhan (1971)
This is to certify that I have examine	3	
naps and data, and return the same for		
	•	
In order to retain its priority, this ap	plication must be returned	to the State Engineer, with cor
ions on or before	, 19	
WITNESS my hand thisda	y of	, 19
	•	
. v		STATE ENGINE
	By	ASSISTA

stream, o	not exceed	mted is limited to the a	other wat	measured at the po	int of diversion	n from the
***************************************		is water is to be applied		*	······································	
		appropriation shall be each acre irrigated			-	-
			***************************************	· · · · · · · · · · · · · · · · · · ·	······	
•••••••••••••••••••••••••••••••••••••••						 .
***************************************	·		••••••			
and shall	be subject to such	n reasonable rotation sy	stem as m	ay be ordered by the	proper state of	fficer.
		this permit is work shall begin on or				
	•	rith reasonable diligenc	•			
		of the water to the pro				r 1, 1961.
WI	TNESS my hand t	this15thday	of	April /	19 59 MAIN	ENGINEER
Application No. 3 2924	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 18th day of FELLICHELY.	Returned to applicant:	Approved: April 15, 1959. Recorded in book No. 70 of	S E	Drainage Basin No. 18 page 26 E Fees