APR 2 4 1974 STATE ENGINEER SALEM. OREGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, A. Lloyd Smit	th (Name of applicant	(*)
of 4873 Pleasant Creek I		Rogue River,
State of Oregon	97.537, do hereby make	e application for a permit to appropriate t
following described public waters of	the State of Oregon, SU	BJECT TO EXISTING RIGHTS:
If the applicant is a corporation	n, give date and place of	incorporation
1. The source of the proposed	appropriation is	Brushy Gulch
	, a tributary of	Pleasant Creek.
		apply to beneficial use is O.11 c.f.s
cubic feet per second(.seeItem	a No. 3)	than one govern glue quantity from each
3. The use to which the water	is to be applied is 1rr	rigation and domestic, being
O.10 c.f.s. for irrigati		ation, power, mining, manufacturing, domestic supplies, etc.) 8. for domestic.
4. The point of diversion is loc	cated 1220 ft. N.	and 10 ft. E_{\bullet} from the SA
corner of	(N. or s.) Section 21 (Section or subdivis	(E, or W.)
	1	
(If prefe	erable, give distance and bearing to se	section corner)
(If there is more than one poir	nt of diversion, each must be describe	ped. Use separate sheet if necessary)
		of Sec. 21 , Tp. 34 S. (N. or S.)
R. 4. W., W. M., in the county		
		to be 2500 feet (est,) (Miles or feet)
in length, terminating in the	SW14 SE14 Smallest legal subdivision)	of Sec. 21 , Tp. 34 S. (N. or S.)
R, W. M., the propo	sed location being shown	throughout on the accompanying map.
Diversion Works—	DESCRIPTION OF WO	ORKS
)feet. length on to	op12 feet, length at botton
		estruction concrete diversion d
Total and brush, timber crib, etc., wasteway over or ar		
(b) Description of headgate	alve on head of p	pipeline. rete, etc., number and size of openings)
(c) If water is to be pumped given	ve general description	all-gravity-system
(Size and type of en	ngine or motor to be used, total head	I water is to be lifted, etc.)

^{*}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.

idgat e . At head	lgate: width on to	op (at water	line)	feet; width on bottom
	feet; depth of wa	ter	feet; grade	feet fall per one
usand feet. (b) At	m	iles from h	eadgate: width on top (at	water line)
				of water feet;
ade	feet fall 1	per one thou	sana jeet.	in esiza at 500 ft.
				in.; size at
om intake	2.0 in.; s	ize at place (of use $\frac{2 \cdot 0}{1} \cdot \frac{1}{1} \cdot 1$	difference in elevation between
take and place	of use,4	5 ft.	Is grade uniform? 1011.	Estimated capacity,
	::sec. ft.		Jaco of was	
8. Locatio		rigatea, or p	duce of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
4 S.	4 W.	21	W% SW% SE%	8.0 acres & domest
The state of the s				
entre year A. Marinet i (Parishka Tip. Leaver and Aphabases are the sides of Proposition & State				
tendent kurinyak mandada Afrikana (- prinsidanyanya sa kan manda) ata (-), (1) filikat ku	many or many or the control of the c			
प्रकृति क्षित्रक स्थान केवल प्रकृति के अपनीत स्थापन क्षण के नाम र अपने स्थान क्षण प्रश्ना कर र १ र र प्रकृति क	Annual St. 1 to 10 to 20		1	
and as a second space and distribution to the space of the second		annual promoted on the control of th		
militer en la regio de entre viringa societario menderale Agga Ca. Lesta militar en la localidade de del Frenc de l	Committee of the commit	umpa (1). Addition speed also affile to mengha into the state affile programment		Annual Control of the
AND LOCAL DESIGNATION OF THE PARTY OF THE PA	make type make type make to the cover of the			
ages a registral a part i stati del descripciones, se a s'inspendenta a construição, se despos de ser sendo de	MATERIA COMPANIA (1881) MINISTER CONTROLLER OF THE MATERIAL STATE (1884) CONTROLLER OF THE CONTROL OF THE CONTR	The state of the s	,	
g = vay ng gastasanin 1967 y 18 daninggan i Palina Milanii = 1 - Malinati - 1971 i 1985	BOOM AND THE RESERVE OF THE PERSON OF THE PE	named and the second and adopted a state of the second		
,	A CONTRACTOR OF THE PROPERTY O			
ome min. 1889 st. state to problem in a second money and a college state and a college state and a second a second s	Management of the Control of the Con			
		(If more s	pace required, attach separate sheet)	
(a) Char	acter of soil		Comit type: and	so forth.
(b) Kind	d of crops raised	Darries	1 TTULO GIOCK SING	
Power or Min	ing Purposes—		· •	
9. (a) T	otal amount of p	ower to be d	leveloped	theoretical horsepower
(b) (Quantity of wate	r to be used	for power	sec. ft.
(c) T	Cotal fall to be u	tilized	(Head)	et.
				to be developed
(=)	•	·		
	a	located in		of Sec
				of Sec
	, R			
			y stream?(Yes or No)	
		Saa	Тр	or S.) R, W. J.

10 (a) To any 1 (1)	·		0915 <u>1</u>
10. (a) To supply the ci			
		population of	
and an estimated population o			
(b) If for domestic	use state number of fo	imilies to be supplied	two families.
	(Answer questions 11, 12	13, and 14 in all cases)	
11. Estimated cost of pro	oposed works, \$ 1500	0.00.	
12. Construction work w	ill begin on or before	one year from da	te of priority
		before October 1,	
		proposed use on or before	
		X Cl- Lloyd 1	
		(Signature of a	pplicant)
:			
Remarks:			
			••••
	······································		
CATE OF OREGON,			
County of Marion, ss.			
This is to certify that I ha	ve examined the foreg	oing application, together w	ith the account
ps and data, and return the so	ame for completic	10.4	un the accompanyir
TT		······································	
In order to retain its pr	iority, this application	n must be returned to the	State Engineer, wit
rections on or before Aug	ust 19	., 19.74	
WITNESS my hand this 1	9th day of	June	10.74
	RECEIVE		19/.7
	JUN 2 6 1974		
	STATE ENGINEER	HRIS L. WHEELER	•••••
	SALEM, OREGON		STATE ENGINEER
	By .	Wayne I march	•

PERMIT

STATE OF OREGON, County of Marion,

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:

		0.11 cubic fee	e amount of wo			
		in case of rotation wi				
		his water is to be appl		ic use for	two famil	ies and
	f for irrigation, t	his appropriation shal	l be limited to	1/80th	of	one cubic foot pe
second	or its equivalent	for each acre irrigate	d and shall	l be furthe	er limited	to a diversion
of no	ot to exceed 4	acre feet per a	cre for each	acre irric	gated duri	ng the irrigati
seasc	on of each yea	<u>r, </u>				
	•••••		······································	•••••••		
	•••••					
	•••••••••••••••••••••••••••••••••••••••					
						
	•••••					
•	•••••••••••••••••••••••••••••••••••••••					
		such reasonable rotat				
		of this permit is)			
		on work shall begin o				
		d with reasonable dili				Extended to oou and
		tion of the water to th				e October 1, 19.1.5
	WITNESS my ha	nd this22nd do	iy ofDece	mber 6	, 19.75	
			WATER	RESOURCES	DIRECTOR	STATE ENGINEER
	-	n the egon,			o	NEER
	PUBLIC	n, Or			1	state engineer page AZD
57		receiv Saler Ap.c.			39151	STATE EN
3915	RMIT IATE THE SOREGON	first ser at			300	1,0
		was fi Inginee: / of	ant:		ok Nc	
	PE ROPR ERS OF	ment ate E '2 day	pplica		l in boo page	in No
No.			υ υ		Ø	
rmit No	APPE	nstrn he S 44	to	rici	ded on	Ba
Permit No	P) TO APPROPI WATERS OF	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 24th day of	Returned to applicant:	Approved:	Recorded in book No.	Drainage Basin No. Fees