MAY 29 1969 STATE ENGINEER SALEM. OREGON

JUN9 1969

STATE ENGINEER
SALEM. OREGON
APPLICATION FOR PERMIT

Permit No. 34397.

CERTIFICATE NO. 38/4/

To Appropriate the Public Waters of the State of Oregon

I, MYLON	I L. BUCK, M.D. (Name of applicant)
	REFIELD, EUGENE ORECON 97402
•	(Mailing address)
State of	, do hereby make application for a permit to appropriate the
following describe	d public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applic	ant is a corporation, give date and place of incorporation
4 501	7 On Ringe
	ce of the proposed appropriation is AMAZON DIVERSION CHANNEL (Name of stream)
	, a tributary of LONG TOM RIVER - Willamett
2. The amor	unt of water which the applicant intends to apply to beneficial use is 2 No. 14-16-100-6659 nd. (U water is to be used from more than one source, give quantity from each)
cubic feet per secon	nd. (0.0125/AGRE X 89.69 ACRES = 0.496 CU. FT. / SE
3. The use t	to which the water is to be applied is
	907 Co 900 E 12.1
4. The point	t of diversion is located 893 ft. So_{\bullet} and 800 ft. E from the $W^{\frac{1}{4}}$
corner ofSEC	TION 19, T 17 S, R 4 W, W. M. (Section or subdivision)
Pump site	No. 1 AS LOCATED IN APPLICATION No. 43250 AND
	32434, WILL BE USED TO IRRIGATE LAND INCLUDED
IN THIS AF	OPLICATION . (If preferable, give distance and bearing to section corner)
	
haing within the	If there is more than one point of diversion, each must be described. Use separate sheet if necessary) $\frac{1}{\sqrt{1 + \frac{1}{\sqrt{1 + + \frac{1}{\sqrt{1 + + \frac{1}{\sqrt{1 + \frac{1}{\sqrt{1 + \frac{1}{\sqrt{1 + \frac{1}{\sqrt{1 + \frac{1 + \frac{1}{\sqrt{1 + + \frac{1}{\sqrt{1 + + \frac{1}{\sqrt{1 + + \frac{1}{1 + + + + + + + + + + + + + + + + + + +$
being within the	(Give smallest legal subdivision) (A) (A) (A) (A) (A) (B) (B) (B) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C
R (CE. SET W)	M, in the county of
5. The	Office of pine line) to be 2260 7
in length, termina	(Miles or feet) ting in the
P 4117	(Smallest legal subdivision) (N. or S.) , W. M., the proposed location being shown throughout on the accompanying map.
(E. or W.)	, W. M., the proposed tocation being snown infoughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Works-	;
6. (a) Heig	ht of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction
	b, etc., wasteway over or around dam)
(o) Descrip	otion of headgate(Timber, concrete, etc., number and size of openings)
***************************************	Λ -i
(c) If water	r is to be pumped give general description 30 le pump)
Remp	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
,	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

7. (a) Gi	ve dimensions at e	each point o	f canal where m	aterially chang	ed in size, stating miles from
eadgate. At hed	idgate: width on t	op (at wate	er line)	••••••	feet; width on botton
ousand feet.	. feet; depth of w	ater	feet	; grade	feet fall per on
(b) At	1	miles from i	headgate: width	on top (at wate	er line)
•••••••••••	. feet; width on bo	ttom		feet; depth of ı	vater feet
rade	feet fall	per one tho	ousand feet.	• ,	
(c) Lengt	th of pipe,	ft	:.; size at intake,		in.; size at f
om intake	in.;	size at place	e of use	in.; di	fference in elevation betwee
stake and place	e of use,	ft.	Is grade uniform	n?	Estimated capacity
•••••					
8. Locatio		rigated, or	place of use		
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-s	cre Tract	Number Acres To Be Irrigated
17 S	4 W	19	NW SW	(Gor'r	
				Lor 3)	0.69
17 S	4 W	19	SW4 NW4	(Gor'r	
	s* . 4	• •	\$ 8	Lor 2)	39.00
		·			
	,				
			TO TAL		39.69
		(If more spe		rate sheet)	
					llour
		I Pa	sture	••••••	
ower or Minin 9. (a) To		wer to he de	eveloned		theoretical horsepowe
	uantity of water to		;		
			-		ec. jt.
	otal fall to be utili		•		
(d) T	he nature of the w	orks by me	ans of which the	power is to be	developed
•••••••••••••••••••••••••		•	·	•••••••••••••••••••••••••••••••••••••••	·
			•	ubdivision)	of Sec
	, R(No. E.				
(f) Is	water to be retur	ned to any	stream?(Yes or	No)	
(g) Ij	f so, name stream	and locate	point of return		
••••••••••••	,	Sec	, Тр	(No. N. or 8.)	, R,, W, J
	· ·	• ,			
(i) T	he nature of the n	rines to be s	erved	**********************	43 \$ 2 45

unicipal or Domestic Supply—	34397
10. (a) To supply the city of	
	population of
d an estimated population of	in 19
(b) If for domestic use state number of f	amilies to be supplied
(Answer questions 11, 42,	13, and 14 in all cases)
11. Estimated cost of proposed works, \$3.	000.
12. Construction work will begin on or before	***************************************
	before <u>Jimi 15, 1969</u>
14. The water will be completely applied to the	proposed use on or before
	M. S. Buck (Signature of applicant)
•	(Signature of applicant)
	,
Remarks:	
30 hp pump	at site #1
	·
	•
*	
	• •
	1 2 2 3 4 4 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
STATE OF OREGON,)	
County of Marion,	
	oregoing application, together with the accompanyin
	•
naps and data, and return the same for	
In order to retain its priority, this application	n must be returned to the State Engineer, with correc
tions on or before	19
WITNESS my hand this day of	, 19
· · · · · · · · · · · · · · · · · · ·	
·	
·	STATE ENGINEER
	By

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:

2011									
	e right hereii	_		1	· •				
and shall	not exceed	86,0	ecc	e feet per	esott edevs	iten arti	e point of d	liversion	from the
stream, o	r its equivale	nt in case	of rotatio	n with oth	er water use	rs, from	Farn Rids	e.Resex	woir
Q	onstructed	<u>under</u>	permit N	o. R-1625	la			••••••	
***************************************		****************	••••••	**********	***************************************				
The	e use to whic	h this wate	er is to be	applied is	irrigatio	n			
do:	***************************************	************			•••••				
*****************			****************						****************
If f	or irrigation,	this appro	priation s	hall be limi	ited to====			one cubi	c foot per
second or	its equivalen	it for each	acre irrigo	ated and s	hall be fu	rther li	mited to	a diver	sionof. n
l 2½ acre	feet per	acre for	each ac	re irriga	ted during	the irr	igation s	eason o	f.each
	d is subjec								
									- '
	the Bureau								TGTIT
the reco	rds of the	State Er	ngineer,			*************	**************		******
***************************************		**************							
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***************************************		••				•••••••••••••••••••••••••••••••••••••••			************
and shall	be subject to	such reas	onable rot	ation system	m as may be	ordered by	y the proper	state off	icer.
The Act	e priority data ual construct	e of this pe tion work ed with re	ermit is shall begi asonable (n on or bej	une 9, 196 fore Fe	9bruary 2 ted on or b	1971 before Octob	per 1, 197	and shall
The Act	e priority data cual construct r be prosecut nplete applic	e of this po tion work ed with re ation of th	ermit is shall begi easonable (e water to	n on or bej	une 9, 196 fore Fe nd be comple sed use shall	9 bruary 2 ted on or b be made o	pefore Octob n or before		and shall
The Act	e priority data ual construct	e of this po tion work ed with re ation of th	ermit is shall begi easonable (e water to	n on or bej	une 9, 196 fore Fe nd be comple sed use shall	9 bruary 2 ted on or b be made o	pefore Octob n or before		and shall
The Act	e priority data cual construct r be prosecut nplete applic	e of this po tion work ed with re ation of th	ermit is shall begi easonable (e water to	n on or bej	une 9, 196 fore Fe nd be comple sed use shall	9 bruary 2 ted on or b be made o	pefore Octob n or before	oer 1, 197. October	and shall
The Act	e priority data cual construct r be prosecut nplete applic	e of this po tion work ed with re ation of th	ermit is shall begi easonable (e water to	n on or bej	une 9, 196 fore Fe nd be comple sed use shall	9 bruary 2 ted on or b be made o	pefore Octob n or before	oer 1, 197. October	and shall 1 1, 19.72
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The Act thereafter Con WI	ERMIT construct the prosecut of the prosecut o	e of this po tion work ed with re ation of th and this	te Engineer at Salem, Oregon, salement at Salem, Oregon, dan of	n on or be diligence as the propose day of	ore Fe nd be comple sed use shall	bruary 2 ted on or b be made o	pefore Octob m or before 1970	October	and shall 1. 19.72 NGINEER 7/1.20
The Act thereafter Con	THE PUBLIC	ookedon one of this per tion work ed with reaction of the and this one of this per tion work in the sum of the sum	ermit is shall begi easonable o e water to	n on or be diligence as the propose day of	une 9, 196 fore Fe nd be comple sed use shall	bruary 2 ted on or b be made o	pefore October or before 1970.	October	and shall 1 1, 19.72 ENGINEER

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