Permit No.

SEP4 1974

STATE ENGINEER SALEM. OREGON

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 50997.

## To Appropriate the Public Waters of the State of Oregon

I, WILLIAM H. SPENCER AND RUTH A. SPENCER (Name of applicant)
of #204 MESA UISTA DRIVE , LA CANADA , (City)
State of CALIFORNIA, 9011, do hereby make application for a permit to appropriate the
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 MILLER CREEK & 2 RESERVOIRS (Name of stream)
, a tributary of APPLEGATE RIVER
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second
3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 850 ft. S and 1260 ft. W from the CENTER corner of SEC, 25
(Section or subdivision)
RES. #1 1070' S. AND 800' W. FROM CENTER OF SEC. 25
MES. #2 WILL BE PORTABLE FROM ANYWHERE ON S. SIDE
OF RES, #2 1200'S. AND 250'W. FROM CENTER OF SEC. 25  (If preferable, give distance and bearing to section corner)
SEC 25
being within the NF/4 SW/44 SE/8 SW/4 of Sec. 25, Tp. 375,  (Give smallest legal subdivision)
R. $3 \omega$ , W. M., in the county of $JOSEPHINE$
5. The PIPELINE to be 1000 FT.
5. The PIPELINE to be 1000 FT.  (Main ditch, canal or pipe line) to be (Miles or feet)  in length, terminating in the $SEV_4$ SW $V_4$ of Sec. 25 , Tp. 37 S.,  (Smallest legal subdivision) (N. or S.)
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 2 HP ELECTRICAL, CENTRIFUGAL, DIRECT- (Size and type of pump)
(Size and type of pump)  CINNECTED PUMP FROM MILLER CREEK THROUGH 400 FT. OF 3" P.V.C. PIPE TO  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
RESERVOIR THEN 5 HP PUMP THROUGH 600 FT, OF 3" AND 2" P.V.C. TO FIELD.

				feet; width on bottom
	feet; depth of wa	ter	feet; grade	feet fall per one
ousand feet. (b) At	m	iles from hea	dgate: width on top (at	water line)
	feet; width on bo	ottom	feet; depth	of water feet
ade	feet fall p	per one thousa	nd feet.	
(c) Lengt	h of pipe, 100	0 <i>F.T.</i> ft.; si	ize at intake, 311	in.; size at 500 FT. ft
				difference in elevation between
				S Estimated capacity
<b>(</b> )	sec. ft.	•		
8. Location	on of area to be ir	rigated, or pla	ce of use	and the second s
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
375	5 W	25	NE SW	RES# 18 12 2
37 S	5 W	25	SE SW	RESTITE 12
mer after handels man et transportels miner e transporter and a maner ( = 1 a salumida s	Anna de servicio d	2 -	SE SW	RES#2 10
37 S	5W	25	SESW	ηες 2 / 0
		.,		
				and the state of t
a naghtana ar a maga taga na anna a taga naghta naghta naghta naghta na taga na taga na taga na taga na taga n	AND THE PROPERTY OF THE PROPER			
annesissadan Mari edur representationale habita redig ser en en en reconstant de preferen		A CONTRACTOR OF STREET		NAME OF THE PARTY
		Angelon from the contract of t	entre automotivos en estados em restructuras en Aprillary en explosivos des Este e des Africans al antes	
w Martin Control of the Control of t		agent a separate and an artist design and a separate and a separat		
		(If more space	required, attach separate shect)	
(a) Char	acter of soil	TOP SOIL	SANDY LOAM	7 OLAYITE
(b) Kind	d of crops raised	PASTUR	E	
			# 1	
	ing Purposes—	an ta ha dane	alamad	theoretical horsepow
			power	
(c) T	otal fall to be uti	lized	(Head)	t.
(d) 7	The nature of the 1	vorks by mean	s of which the power is	to be developed
***************************************				
(e) S	Such works to be l	ocated in	(T) autodiciolan)	of Sec
	, R(No. :			
			(Yes or No)	
				, W
	<b>,</b>	Sec	, Tp(No. N. o	, R, W. (No. E. or W.)

•			
	10. (a) To supply the city of		
	County, having a pre	sent population of	
Ć	and an estimated population of	in 19	
	(b) If for domestic use state number	of families to be supplied	
		4	
		11, 12, 13, and 14 in all cases)	
	11. Estimated cost of proposed works, \$		
	12. Construction work will begin on or bej		
	13. Construction work will be completed o	n or before	
	14. The water will be completely applied to	the proposed use on or before TUN	E 1977
		Aceleann Happenen & Z	Por a Sper
		:	
	Remarks:	4	
,			*****
,			*************
,			
	······································		
		•	
			************
	STATE OF OREGON, )		
	County of Marion, ss.		
	This is to certify that I have examined th	e foregoing application, together with th	e accompanyina
	maps and data, and return the same for COTT		
75 EER	<u>2</u> 09		
91 C	In order to retain its priority, this app	plication must be returned to the State	Engineer, with
13 ( F)	corrections on or before August 5	, 1975	
	H OCTOBER 23	כו	
V	In order to retain its priority, this appropriate in the second of the s	, June	<sub>10</sub> 75
	WITNESS my hand this5th day of 29th	August	, 19
D	RECEIVED		
N		CHRIS L. WHEELER	
(A) A T	SEP1 01975	WHILE SO WHEELER	STATE ENGINEER
	ER RESOURCES DEPT. SALEM, OREGON	P., 2	
		By Wayne J. Overcash	ASSISTANT

## PERMIT

STATE	OF	OREGON,		
County 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:

and sho	The right herein grall not exceed	anted is limited to the control of the control of the cubic feet in case of rotation with constructed under A	amount of wate per second mea h other water us	r which can be appl sured at the point o ers, from Miller O	f diversion from the
1	The use to which th	his water is to be appli	ed is irriga	tion	
second	or its equivalent ted to a diver	nis appropriation shall for each acre irrigated sion of not to exc he irrigation seas	from direc	t flow and shall eet per acre for	be further each acre
		be constructed und			
	The priority date	such reasonable rotation Seption of this permit is Reserved Reserved n work shall begin on	ervoir No. 1 E	nd June 30, 1975	IOF USE IFOM
		with reasonable diligoniant to the			
	WITNESS my har	nd this28 <b>th</b> day		250URCES DIRECTOR	STATE BROWNER
Application No. 52379  Permit No. 39367	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 Ath. day of Septembel.  1974, at 8.00. o'clock A.M.	Returned to applicant:	Recorded in book No. of Permits on page 39367	STATE ENGINEER  Drainage Basin No. 25. page