FEB- 21977

WATER RESOURCES DEPT \*APPLICATION FOR PERMIT SALEM, OREGON

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

f 8 N.E. 5th Avenue	(Name of applicant)
. (Mailing	(City)
tate of Oregon 97862	, do hereby make application for a permit to appropriate the
ollowing described public water	s of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpor	ation, give date and place of incorporation
July 13, 1922	Umatilla County
1. The source of the propo	sed appropriation isTwo Springs
	, a tributary of Couse Creek
2. The amount of water wh	hich the applicant intends to apply to beneficial use is 15 GPM
ubic feet per second Spring n	umber one will be the first source of water, with spring number one will be used from more than one source, why quantity from each two will make up the deficency.
3. The use to which the w	ater is to be applied is
	Domestic for cabins, used both in summer and win #1 1140 S :450 $W$ N $\frac{1}{4}$ mon
4. The point of diversion i	is located #2 600 ft. $\frac{S}{(N. \text{ or } S)}$ and 3000 ft. $\frac{W}{(E. \text{ or } W)}$ from the $N^{\frac{1}{4}}$
orner of Section 35, Towns	
(1	preferable, give distance and bearing to section corner)
(If there is — re than o	ne point of diversion, each must be described. Use separate sheet if necessary)
off there is the re than of the re the re the re the re the re than of the re t	#2 NE + NV + of Sec. 35 , Tp. 4N , smallest legal subdivision)
eing within the 11 12 NWA.  (Give 37E , W. M., in the co	#2 NE + NV + of Sec. 35 , Tp. 4N , smallest legal subdivision)
eing within the 11 124 NWA.  Give  37E , W. M., in the co  5. The Pipe	me point of diversion, each must be described. Use separate sheet if necessary)  #2 NE & NI & of Sec. 35 , Tp. 4N , smallest legal subdivision)  munty of Umatilla  line to be 4100 Feet ditch, canal or pipe line)
eing within the 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#2 NE + NV = of Sec. 35 , Tp. 4N, smallest legal subdivision) (N. or S.)
eing within the 11 124 NWA  Give  37E, W. M., in the co  5. The Pipe  (Main  a length, terminating in the in  1. 37E, W. M., the p	#2 NE + NV + of Sec. 35 , Tp. 4N (N. or S.)  #2 NE+ NV + of Sec. 35 , Tp. 4N (N. or S.)  #2 NE+ NV + of Sec. 35 , Tp. 4N (N. or S.)  #4 NE+ NV + of Sec. 35 , Tp. 4N (N. or S.)
eing within the 11 1 WMA  Give  37E, W. M., in the co  5. The Pipe  (Main a length, terminating in the Arthur (E. or W.)  (E. or W.)  Diversion Works—	#2 NE + NV + of Sec. 35 , Tp. 4N , smallest legal subdivision (N. or S.)  #2 NE + NV + of Sec. 35 , Tp. 4N , smallest legal subdivision (N. or S.)  #2 NE + NV + of Sec. 35 , Tp. 4N , smallest legal subdivision (N. or S.)  #2 NE + NV + of Sec. 35 , Tp. 4N , smallest legal subdivision (N. or S.)  #2 NE + NV + of Sec. 35 , Tp. 4N , smallest legal subdivision (N. or S.)  #2 NE + NV + of Sec. 35 , Tp. 4N , smallest legal subdivision (N. or S.)
eing within the 11 W.A.  37E. W. M., in the co  5. The Pipe  (Main a length, terminating in the 12.  37E. W. M., the p  (E. or W.)	#2 NE + NV + of Sec. 35 , Tp. 4N (N. or S.)  #2 NE + NV + of Sec. 35 , Tp. 4N (N. or S.)  #2 NE + NV + of Sec. 35 , Tp. 4N (N. or S.)  #2 NE + NV + of Sec. 35 , Tp. 4N (N. or S.)  #2 NE + NV + of Sec. 35 , Tp. 4N (N. or S.)  #4 NE + NV + vec NV + NV + of Sec. 35 , Tp. 4N (N. or S.)  #4 Proposed location being shown throughout on the accompanying map.  #5 DESCRIPTION OF WORKS  #6 Length on top feet, length at bottom  be used and character of construction
eing within the 11 WA  Give  37E, W. M., in the co  5. The Pipe  (Main  a length, terminating in the F  (E. or W.)  Diversion Works—  6. (a) Height of dam	#2 NE + NV + of Sec. 35 , Tp. 4N, smallest legal subdivision (N. or S.)  #2 NE + NV + of Sec. 35 , Tp. 4N, smallest legal subdivision (N. or S.)  #2 NE + NV + of Sec. 35 , Tp. 4N, smallest legal subdivision (N. or S.)  #2 NE + NV + of Sec. 35 , Tp. 4N, (N. or S.)  #2 NE + NV + of Sec. 35 , Tp. 4N, (N. or S.)  #3 NE + NV + of Sec. 35 , Tp. 4N, (Smallest legal subdivision)  #4 NE + NV + of Sec. 35 , Tp. 4N, (N. or S.)  #4 NE + NV + of Sec. 35 , Tp. 4N, (N. or S.)  #5 Proposed location being shown throughout on the accompanying map.  #6 DESCRIPTION OF WORKS  #6 Length on top
ing within the 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#2 NE + NN + of Sec. 35 , Tp. 4N, smallest legal subdivision (N. or S.)  #2 NE + NN + of Sec. 35 , Tp. 4N, smallest legal subdivision (N. or S.)  #2 NE + NN + of Sec. 35 , Tp. 4N, smallest legal subdivision (N. or S.)  #2 NE + NN + of Sec. 35 , Tp. 4N, (N. or S.)  #2 NE + NN + of Sec. 35 , Tp. 4N, (N. or S.)  #3 Proposed location being shown throughout on the accompanying map.  #4 DESCRIPTION OF WORKS  #5 Length on top feet, length at bottom  #6 Leose rock, concrete, masonry.  #6 Tor around dam)
(It there is re than or reing within the 11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#2 NE + NV + of Sec. 35 , Tp. 4N, smallest legal subdivision (N. or S.)  #2 NE + NV + of Sec. 35 , Tp. 4N, smallest legal subdivision (N. or S.)  #2 NE + NV + of Sec. 35 , Tp. 4N, smallest legal subdivision (N. or S.)  #2 NE + NV + of Sec. 35 , Tp. 4N, (N. or S.)  #2 NE + NV + of Sec. 35 , Tp. 4N, (N. or S.)  #3 NE + NV + of Sec. 35 , Tp. 4N, (Smallest legal subdivision)  #4 NE + NV + of Sec. 35 , Tp. 4N, (N. or S.)  #4 NE + NV + of Sec. 35 , Tp. 4N, (N. or S.)  #5 Proposed location being shown throughout on the accompanying map.  #6 DESCRIPTION OF WORKS  #6 Length on top
eing within the 11 W.A.  37E. W. M., in the co  5. The Pipe  (Main a length, terminating in the F.  37E. W. M., the p  (E. or W.)  Diversion Works—  6. (a) Height of dam  feet; material to  bek and brush, timber crib, etc., wasteway ove  (b) Description of headgain	#2 NE + NN + of Sec. 35 , Tp. 4N, smallest legal subdivision (N. or S.)  #2 NE + NN + of Sec. 35 , Tp. 4N, smallest legal subdivision (N. or S.)  #2 NE + NN + of Sec. 35 , Tp. 4N, smallest legal subdivision (N. or S.)  #2 NE + NN + of Sec. 35 , Tp. 4N, (N. or S.)  #2 NE + NN + of Sec. 35 , Tp. 4N, (N. or S.)  #3 Proposed location being shown throughout on the accompanying map.  #4 DESCRIPTION OF WORKS  #5 Length on top feet, length at bottom  #6 Leose rock, concrete, masonry.  #6 Tor around dam)

41606 Canal System or Pipe Line-7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: width on top (at water line) ...... feet; width on bottom feet; depth of water ...... feet fall per one thousand feet. (b) At ..... miles from headgate: width on top (at water line) ..... ...... feet; width on bottom ...... feet; depth of water ..... feet; grade ...... feet fall per one thousand feet. 3" (c) Length of pipe, #2 1100 ft.; size at intake, 1" in.; size at ..... ft. from intake 2" in.; size at place of use 2" in.; difference in elevation between #1 70' intake and place of use, #2 1001 ft. Is grade uniform? No. Estimated capacity, #1 15 GPM #2 15 GPM 8. Location of area to be irrigated, or place of use ..... Forty-acre Tract 4N 37E 35 NEXCNWA : ... (If more space required, attach separate sheet) (a) Character of soil ..... (b) Kind of crops raised ..... Power or Mining Purposes-9. (a) Total amount of power to be developed ...... theoretical horsepower. (b) Quantity of water to be used for power ..... sec. ft. (c) Total fall to be utilized ..... feet. (d) The nature of the works by means of which the power is to be developed ..... (No. N. or S.), R. (No. E. or W.) (f) Is water to be returned to any stream? .....(Yes or No) (g) If so, name stream and locate point of return .....

....., Sec. , Tp. , R. , W. M.

(h) The use to which power is to be applied is .....

(i) The nature of the mines to be served .....

Municipal or Domestic Supply-	41606
10. (a) To supply the city of	
	present population of
(Name of) and an estimated population of	
(b) If for domestic use state numb	per of families to be supplied 14 Cabins
* *	stions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works,	
12. Construction work will begin on or	before Completed
13. Construction work will be complete	d on or before Completed
14. The water will be completely applied	d to the proposed use on or before Completed
	Blue Mountain Camp, Inc.
	By: Don Charles President (Signature of applicant)
Remarks: This application i	s to have first preference over an application
filed by me, in th	e name of Julis Scofield.
	Julius Achiofield
	Signature /
CTATE OF OPECON	
STATE OF OREGON, Ss. County of Marion,	
O Company of Marion,	A distribution made of second section 22.0
ភ្នំ ជ	d the foregoing application, together with the accompany
maps and data, and return the same for	COLLECTION BING COMPLETION.
In order to retain its priority, this	application must be returned to the State Engineer,
Forrections on or before May 11	July 18, 1977.
(	
WITNESS my hand this 11th da	
16th	May 1977
는 원 <u>국</u> ***	
A L	JAMES E. SEXSON Divector REVERSERS
•	1/2 8 /2004
	Vestal R. Garner

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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:

T	CT TO EXISTIN The right herein q	ranted is limited to t			h can be applie	l to beneficial use
		0.03 cubic fe				
		in case of rotation u				
		up from spring #				
		<u> </u>				
T	he use to which	this water is to be app	plied isdome	stic use	for 14 famili	es
		this appropriation sho				
	***************************************					
		such reasonable rota				
		e of this permit is				
		on work shall begin	A	4		
		d with reasonable dil				
		tion of the water to the			nade on or befor	e October 1, 1999
	WITNESS my ho	and this 14th o	lay of	) a a more	Blev	2-m2 /
			_	AND C		
			Wate	Resource	es Director	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
			Water	Resourc	es Director	X.HCKKYAKYKKK

Application No. 551.80

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