## CLEN OF TO ANDRO Public Waters of the State of Oregon

Add that Barriel, Declary	of applicably	•
at of the latest and		a permit to appropriate the
lowing described public waters of the State of Ore		
If the applicant is a corporation, glos date and	-	
and the state of t	* * * * * * * * * * * * * * * * * * * *	•
1. The source of the proposed appropriation is .	(Manua	of streem)
, e tribut	ary of	River
2. The emount of water which the applicant int	ends to apply to benefic	al use is 0.01
	) I from more than one searce, give q	MANUAL ETERN coch)
**3. The use to which the water is to be applied i	(hrigation, power, mining, s	L
4. The point of diversion is located300		
<del></del>		
(If profession, give distance as  (If there is more than one point of diversion, each ming within the Sit Mit	ad bearing to continu corner) set be described. The separate chees of Sec	Tp. 265
(Clinia comment with continuous)		2 manuscry) , Tp. 26S (N. er S.)
	***************************************	200 feet of pipe appr
	to be	200 feet of pipe app
	to be	200 feet of pipe approximately (Miles or Sect)
5. The portable sprinklers  Chain etch, consi or pipe line)  length, terminating in the (Ameliest legal cabellies (R. or W.)	to be	200 feet of pipe approximately (Miles or Sect)
	to be	200 feet of pipe approximation of pipe appro
Jew	to be	200 feet of pipe appropriate of pipe appropria
	to be	200 feet of pipe appropriate of pipe appropria
Length, terminating in the County of Douglas Charles Sprinklers  Chain attal, send or pipe line)  Length, terminating in the Charles begin substituted and charles (R. or W.)  DESCRIPTIO iversion Works—  6. (a) Height of dam Home feet, I feet; material to be used and characteristic and brush: timber or is, etc., westerney ever or around dam)	to be	200 feet of pipe appropriate of pipe appropria
Jew	to be	200 feet of pipe app.  (Rilles er feet)  "Tp
Length, terminating in the County of Douglas Chain attal, send or pipe line)  Length, terminating in the Chain attal, send or pipe line)  Length, terminating in the Chain attal, send or pipe line)  DESCRIPTIO iversion Works—  6. (a) Height of dam Home feet, line feet; material to be used and characteristic and brush: timber crib, etc., westerny ever or around dam)	to be	200 feet of pipe appropriate or seet)  Tp. (H. ec S.) the accompanying map.  feet, length at bottom (Leese rock, concrete, masons
AW	to be	200 feet of pipe approximate of openings)  [Losse rock, concrete, masses  [

X (e) @io.	dinexions of a	sech point of	canal where materially chan	ged in size, stating miles fro
endgate. Mr Need	gate: width on t	op (at water	line)	feet; width on botto
	feet; depth of w	ster	jeet; grade	feet fall per or
housand feet. (b) At	gerbert j	miles from h	eadgate: width on top (at wa	ter line)
	feet; width on be	ottom	feet; depth of	water fee
	feet fall			£.
		•	; size at intake,	in.; size at
	and the second s		of use in.; c	
intake and place	of use,	ft.	Is grade uniform?	
8. Locatio	sec. ft. n of area to be i	rrigated, or p	slace of use	
Township	Range	Section	Forty-sere Tract	Number Acres To Be Irrigated
Morili or South	Wittematte Mertilian			0.60
268	441	16	9/1 JM1	0.65
	<u> </u>			
		<u> </u>		
			, '	
			sace required, attach separate sheet)	
	Character of soil		m and garden	
(b). l Power o <del>r M</del> ini		sed	<b>D</b>	3
2 (a) !	Total amount of	power to be o	ieveloped	theoretical horsepo
(6)	Quantity of wate	r to be used f	от рошет	sec. ft.
(c)	Total fall to be u	itilized	feet	
			(Read) neans of which the power is t	
	4	•		
			*	of Sec.
			(Legal subdivision)	
Tp.		, \ No. 2. or W.)		•
Υ_			y stream?(Yes er No)	
7	_		e point of return	
		, Sec	, Тр	or S.) (No. E. or W.)

4	
	Couldy, Reving a present population of
رف ا	A Part of the second of the se
<b>3</b>	(b) If for commence was study maintain of families to be supplied
o.	
10	Button by Square of property works, (285.89.
/ ii	Communition work will begin on or beforeCompleted
71	Construction work will be completed on or before Campleted
100	왕호 (J. 1915) 및 B. 1916 원드 (J. 1914) 및 보고 있는 사람들이 보고 있는 사람들이 되었다.
14	The water will be completely applied to the proposed use on or before
	Construction of the constr
1	tementiar Logal Decorlottees
	Lot 16, Whistler's Home, Flat B, Douglas County, Oregon
*********	
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STAT	'E OF OREGON, )
Co	unty of Marion,
	This is to certify that I have examined the foregoing application, together with the accompany
maps	and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with corr
die	
110 <b>7LS</b>	on or before, 19
	<del>-</del>
	WITNESS my hand this day of
	WITNESS my hand this day of
	WITNESS my hand this

76.	right herein gran	UGBTS and the follow and in Huntlad to the a	mount of u	pater which	can be applied	
and the second	its equivalent in	case of rotation with (				liversion from the limpous River
******************************		······································				
		water is to be applied				
<del></del>	***************************************	··	, uganga prawa na ahin di kinin Bana.			
If fo	or irrigation, this e	ppropriation shall be i				one cubic foot per
second or	its equivalent for	each acre irrigated	and shal	ll be fur	ther limited	to a diversion
		cre feet per acre	for each	acre irr	igated during	the irrigation
900.900	of each year,					•
***************************************	***************************************			******************		
i -						
*****************	•	·			•	•
***************************************				•		
		reasonable rotation sy		•		
		his permit is				
		pork shall begin on or				
thereafter	be prosecuted w	ith reasonable diligenc	e and be co	ompleted or	n or before Octo	ber 1, 19 66
Cor	nplete application	of the water to the pr	oposed use	shall be m	ade on or before	October 1, 19 67
Wi	TNESS my hand t	hisday	of		, 19.	
				els	1 94	STATE ENGINEER
					. 4	
-		t the igon,			9	1 9
7	BLIC	n, Orn			78	E S
76.	E PU	recets Salen			88 77	HERELL FATTA
39°	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	first eer sit Ap			June 19, 1964, book No. 82 d	
No.	PERMIT PRIATE THE RS OF THE OF OREGON	t was Engin y of	ij	٠.	ok No	REIS
sation t No.	P. ROPI	umeni itate l da;	pplice		in boo	in No
Application No. 3976# Permit No. 27570	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 21 stay of April	Returned to applicant:	. <b>.</b>	Necorded in book No. 82  Permits on page 2.1574	CHRIS L. WHEFTER STATE BROWNERS.  Drainage Basin No. 16 page 26.6.
7 104	ဥ	This is the state of the state		Approved:	Reco	gina
	I ,	\$ 5 E	2 .	Ap	<b>.</b>	1 6 2

Permit No. 27570 Application No. 39764

This instrument was first received in th