*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, SOURW Creek Irrigation District (Name of applicant)
of	Star Route, Redmond, (Mailing address)
State	of Cregon , do hereby make application for a permit to appropriate the
follor	wing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorporation Irrigation District
	1. The source of the proposed appropriation is equaw Creek Reservoir (Name of stream)
	, a tributary of Scuaw Creek
	2. The amount of water which the applicant intends to apply to beneficial use is 500 a.f.
cubia	(If water is to be used from more than one source, give quantity from each)
•	*3. The use to which the water is to be applied is Supplemental irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	4. The point of diversion is located 1365 ft. N an ft from the St ft. or w.)
corne	er of Section 14, Township 15 South, Range 10 Last (Section or subdivision)
	(If preferable, give distance and bearing to section corner)
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being	g within the $\frac{N(r)}{Give}$ smallest legal subdivision) of Sec. 14, Tp . 15 S, $(Sive)$ (N. or S.)
	O.E., W.M., in the county of Deschutes
	5. The SEE LAF OF ARCHA SHRULD. to be (Miles or feet)
in les	(Main ditch, canal or pipe line) (Miles or feet) ngth, terminating in the
	(Smallest legal subdivision) (N. or S.) W. M., the proposed location being shown throughout on the accompanying map.
к	(E. or W.)
Dive	DESCRIPTION OF WORKS rsion Works— SEE RESERVOIR ADDICATION FOR DETAILS.
Dive	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 ar	nd 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(Size and type of pump)
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated.

*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be ma
Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engine

Canal System or Pipe Line =							
7. (a) Give demensions a	t each point of canal wh	iere materially chan	ged in size, stating mi	les from			
headgate. At headgate; width or	n top (at water line)		feet; width on				
feet; depth of Consumd feet.	water	feet; grade	feet fall	per one			
(h) At	miles from headgate:	width on top (at water line)					
feet, width on	bottom	feet; depth of	water	feet:			
arade feet fe	ill per one thousand fee						
Length of pipe		ntalie.	$(n+si)e^{i}dt$	ſŧ			
from intuite in	sire at place of use	ini	ofference in elevation	between			
intake and place of use.	it. Is grade	uniform?	Estimated of	rapacity			
see, ft. 8 - Locais n of even to be	irrigated, or place of u						
The same the property of the same that the property of the same that the	Serious	Forty-acre Tract	Number Acres To Be Ir	ristates"			
TABUITICA OF ACLES OUV	492	5 000 ACRIS 13	i 1. By Jugarth ar	TH LAD			
			1	j.ki itt#rik •			
135 12E	20, 29, 30, 31 & 32		22 2 32				
145 12E	5,6,7,8,17,18,		32 9 33				
155 IVE	12 5 13	15, 20 930					
153 11E	4, 5, 6, 7, 8, 9, 17	7 É IR					
,33 =	1,0,0,1,0						
	M more space required a	ittach separate short					
(a) Character of soil							
(b) Kind of crops was							
Power or Mining Purposes			en manuel and the				
9. (a) Total amount of				гверовет			
	r to be used you nower		sec. jt.				
(c) Total fall to be u	tilized						
(d) The nature of th	e works by means of wh	nich the power is to b	be aeveloped				
(e) Such works to be	e located in	(Legal subdivision)	of Sec.				
Tp., $R.$, $R.$, W. M.						
(f) Is water to be re	turned to any stream?	(Yes or No)					
(g) If so, name stree	am and locate point of	return					
	, Sec	, Tp(No. N. or S	(No. E. or W)	. W. M.			
(h) The use to which	h power is to be applied	28					

SQUAW CREEK IRRIGATION DISTRICT

LAND IRRIGATED UNDER PERMIT 2931

Twp.	Range	Section 20		Ŋ	E 1/2	- - -		_/\	W:	/4		5	W	1/4		S	E	/4
135	12E	20	NE	NW	15W	SE	NE	M	SW	SE	NE	KIA	SW	SE	NE	N	V 5 ja	∕ SE
700	126						-	. ,		12		.,			╁╌			
		29	رم			110		40	40		╂	40	19		+			/
	<u></u> -	30		2	-	40					╁		-		19		/4	15
135	12E	3/	7	7	╁┈	_		7	<u> </u>	┼─	┢╌	4						
	12E		/	22.5	2/5	13	سر ا							┢	┢	╁	╁	-
775	126	6		Z.Z.	36 -	/3	//			14			200	<u> </u>	┢			
		7]] <u>5</u>				322	2	-		6	28		╁╌			
		8		//-				7.5					20			╫		27
			<i>33</i>						7.2			16	7		29			33
				775	460	20	7/	1/0	33	1/2			37	//		十		
			37		70	29	56	70	90	70			سحار		\vdash			33
		20	₹ 7 /4	رر			5	5			70	9	13	20		7	10	
145	12E	30						15										
145	ILE	/			مجيم	3/ <u>5</u>		/5			ي رو	77.5	72	ي رح	200	79	74	40
		2.			-	· ·					, i	/	<u>~~</u>	20		روا	37	224
			8															-
			7												6			17
		/3				3975					17	38 ⁵	28		40		25	345
		14													Ĺ			7
		23	19			19								65	8	14/2	15	
		24																5
		25	13	21	7	15									173	7		
		3/																40
		32										12	16					28
145	ILE	<i>33</i>											22	30				
155	11E	4		28	40		40	40	40	40	40	40			15	40	40	24
		5	195		7			35			40							385
		6													38			30
		7	40	40	40	40	چرا/	35	<i>37</i> °	125	40	40	38£	3/5		40	40	
		8	16	40	40	29	40		37									145
			4				20	4				Ī	Î				-	
		17		25			27	40	30≦									
155	II E	18	40	35	16	34				يجحا	185	345	33	34		10	15	
155	10E	/2_													5-		20	27
		/3	15	25												يعد	2	<i>E1</i>

Total Acres 492425

By ASSISTANT

STATE ENGINEER

STATE OF OREGON, ss.

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:

	e right herein gran 500 not exceed	acre feet stor	red water on	ıly		
	r its equivalent in					
	tructed under					
The	use to which this	water is to be ap	plied is	supplementa	l irrigation	
If fo	or irrigation, this c	appropriation sha	ll be limited to		on of 4½ acr	e feet mexadir/pakper
serondoox	ixxuquinalant for	each acre irrigate	d during th	ne irrigatio	n season of	each year;
	d further that					
in the	available supp	oly of any pri	or right exi	isting for t	he same land	and shall not
exceed	the limitation	allowed here	in,			
and shall	be subject to such	reasonable rotati	on sustem as a	nau be ordered	l bu the proper	state officer.
	e priority date of t			ary 5, 1961		
						65 and shall
	be prosecuted w					
					le on or before 6	October 1, 19.67
WI	TNESS my hand t	his	day of	March	, 19	
				Chus X	When be	STATE ENGINEER
plication No. 54 186 rmit No. 39313	PERMIT PROPRIATE THE PUBLIC TERS OF THE STATE OF OREGON	strument was first received in the re State Engineer at Salem, Oregon,	o'clock M.		March 27, 1964 ed in book No. 81 of n page 29812	CHRIS L. WHEELER STATE ENGINEER n No. 5 page 27.4
plication mit No.	P) PROPI	rume State	(''30 o'c'		d in bo page	CHRIS Basin No.