Permit No. G- 2389

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	Albert	C. Suratt	arme of applicant)		
of P.O.	Box 697,	Madras		, county of Jefferson	
				application for a permit to app ECT TO EXISTING RIGHT	
If the applic	ant is a corpo	ration, give date	and place of incom	rporation	
					.
				l or other source of water det	elopment is
situated	Willow Co	reek	(Name of stream	TR	
•••••				utary of Deschutes River	·····
feet per second or	25-30	gallons per mini	cant intends to ap ite. Quartity	pply to beneficial use is .058 to be appropriated 3,2	cubic 40,000 gallons annually
			acres (pasti		
***************************************		***************************************		· · · · · · · · · · · · · · · · · · ·	
				and 53.15 ft. East from	
corner of .Got.'t.	Lot 3 in	the SWA of Sec	(Section or subdivis	S., R. 14 E., W.M.	
		(If preferable, give d	istance and bearing to se	ction corner)	
being within the				separate sheet if necessary) 18 , Twp. 11 S	14 B. ,
W. M., in the cour	nty ofJe	fferson			
5. The		ks for system	ne)	to be	miles
in length, termino	ating in the	(Smalles	t legal sundivision)	of Sec. , Twi)
				hout on the accompanying mo	ıp.
6. The nam	ne of t he we l	l or other works	is		
		DESCR	IPTION OF WO	ORKS	
7. If the fl supply when not			he works to be us	sed for the control and conser	vation of the
• • •					
• • • • • • • • • • • • • • • • • • • •		•			
8. The dea	velop ment w	ill consist of	one (1)	ber of wells, tunnels, etc)	having a
diameter of	ix inch	es and an estimo	ited depth of	35 feet. It is estimated	that 25
feet of the well r	vill require	unperforated (Kind)	casing. De	pth to water table is estimate	d 25

~	ANAT	CUCTEM	O	DIDL	I INF.	

	lgate: width on to	, , , , , , , , , , , , , , , , , , , ,		feet; width on bottom
1	feet; depth of wat	ter	feet; grade	feet fall per one
id feet.				•
b) At	mi	les from head	gate: width on top (at water li	ne)
	feet; width on	bottom	feet; depth of wate	feet:
• • • • • • • • • • • • • • • • • • • •	feet fall p	oer one thousa	nd feet.	
c) Length	of pipe,	ft.;	size at intake. in	.; in size at
take	in.;	size at place o	f use in.; diff	erence in elevation between
and place o	of use,	ft.	Is grade uniform?	Estimated capacity.
0. If pum	ps are to be used,	give size and	type 13 H.P. Barnes P	ump - 220 Volt - Single Unit
	·····		<u>~</u>	
Give horse	power and type o	f motor or eng	gine to be used	
			ther development work is less	.,
			bed and the ground surface at	
160 feet	Southwesterly	r from Wille		om stream bed.
160 feet	Southwesterly	r from Wille	ow Creek and +10 feet fr	om stream bed.
12. Locati	ion of area to be i	r from Willo	ow Creek and +10 feet from 6.5 lace of use RIXMXIX acre	om stream bed. s in NWSW and NEW of S
160 feet	ion of area to be i	r from Wills	G.5 ace of use RIXMXIX acre Forty-acre Tract Portion of Gov't.	om stream bed. s in NWSW and NEW of Son Number Acres To Be Irrigated
12. Locati	Southwesterly ion of area to be i Range E. or W. of Willamette Meridian 14 E.	r from Wills rrigated, or pl section XXXXX	6.5 ace of use EXXXXXX acre Portion of Gov't. Lot 3 Portion.	s in NWSW and NEX of Se
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ANSWER QUESTIONS 18. 15. 16. 17 AND 18 IN ALL CASES 14. Estimated cost of proposed works, \$ 700. (pump, alum. sprink.pipe, electrical formulation work will begin on or before 15. Construction work will be completed on or before 16. Construction work will be completed on or before 17. The water will be completely applied to the proposed use on or before summer 1962 18. If the ground water supply is supplemental to an existing water supply, identify any cation for permit, permit, certificate or adjudicated right to appropriate water, made or held in applicant. Remarks: The well is approximately two hundred (200) feet from Willow Creek Used 660 ft. 2° aluminum mainline and 100 ft. 2° aluminum lateral lines for sprinklers w/6° risers. (1) The well was drilled summer 1955. A hard pump was installed to water livestock. 1962 electric pump and sprinkling system were installed. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for		MUNICIPAL SUPPLY—
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tions on or before		maps and data, and return the same for completion
	oith correc-	In order to retain its priority, this application must be returned to the State Engineer, with a
WITNESS my hand this 6 day of March, 19		tions on or before
	19. 63	WITNESS my hand this 6 day of March 19 6
CHRIS L. W. FELER	TE ENGINEEP	
STATE ENGINEER WAR	e engineer	
CALLY CT ON MICH. If floory	ASSISTANT	CALL COMMENTS

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:

		is limited to the amou				
	propriation, or its e	cubic feet per secon				
The 1	ise to which this w	ater is to be applied is		irrigation		
		propriation shall be lim			ne cubic foot per	
		irrigated and shall be re irrigated during the				
acre feet p	er acre for each act	re irrigatea aaring ine				
			•••			·····
			•••			-
				· · · · · · · · · · · · · · · · · · ·		
						•••••
		easonable rotation sys				
the works	shall include prope	l as necessary in accor or capping and control shall include an air l	value to pre	event the waste of	grouna water.	
line, adequ	tate to determine t	water level elevation stall and maintain a w	in the well o eir. meter. o	it all times. r other suitable me		
keep a con	nplete record of the	e amount of ground w	ater withdro	wn.	•	
The	priority date of thi	is permit is		February 26,	1963	
		ork shall begin on or b				
		th reasonable diligend				964
Con	nplete application o	of the water to the pro	posed use sh	all be made on or l	pefore October 1.	19 ⁶⁵ .
WI	TNESS my hand th	is day of		June	, 19.63	
					STATE E	NGINEER
5) 18		9		7		
^ <i>/</i>	ND	l in t Orego			2389	#
255 2357	ROU	eceived Salem, C			e 238	page . # !!
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7o. G		nstrument was fire State Engineer	ü	(a) (b)	nits on	70
tion N	PERN APPROPRIATE WATERS OF T OF ORE	nent tate Enday o	plican	l: June 26, 3365	Perm	Drainage: Basin No.
Application Permit No.	PE APPROPRI WATERS OF	nstrum he Sto	to ap	June.	Vater	agi: B
A P	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Lastland day of Lekelulast 1963, at Lastland o'clock A.M.	Returned to applicant:	Approved: June 24,5 37,6	Ground Water Permits on page	Drain
:		on t	Ret	Apı	5	