T-9458 APOA V.60 p.530

Permit No. G. G. 5218 Owna

APPLICATION FOR A PERMIT

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

I, Oscar Spliid, Jr. & Carlton Woodard (Name of applicant)
of 23 East 28th Street; Eugene , county of Lane
state of Oregon, do hereby make application for a permit to appropriate following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
Give name of nearest stream to which the well, tunnel or other source of water developmen     Lake Creek  (Name of stream)
(Name of stream)  tributary of Metolius River
2. The amount of water which the applicant intends to apply to beneficial use is cr feet per second or400 gallons per minute.
3. The use to which the water is to be applied is Domestic Water Supply
4. The well or other source is located 988 ft. N and 788 ft. W from the Scorner of Section 16
corner of SECTION 16  (Section or subdivision)  1 2 4 well [ Standing ) 580 Name 2440 W From THE S.E.
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the SE¼ SE¼ of Sec. 16, Twp. 13.5, R9.E
W. M., in the county of Jefferson
5. The
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is . Metalius Meadows Water System
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of supply when not in use must be described.
8. The development will consist of ONE WELL AND ONE WELL havin diameter of 10"2" inches and an estimated depth of 100' feet. It is estimated that 10
diameter of 10"2 of inches and an estimated depth of 100! feet. It is estimated that 10
feet of the well will require Cast iron casing. Depth to water table is estimated 30! (Kind)

	readjure, waith on	top (at water in	ne)	feet; width on be
	feet; depth of	feet fall pe		
usand feet.				
(b) At .	n	niles from head	gate: width on top (at w	eater line)
				of water
	feet fall			
(c) Leng	gth of pipe,	ft.;	size at intake	in.; in size at
n intake	in.;	size at place of	use in.;	difference in elevation beta
ke and plac	ce of use,	ft. Is	grade uniform?	Estimated cap
	sec. ft.			
10. If pu	mps are to be used	, give size and ty	pe DEED WA	L TURBINE 51
	CUC/ 5 17	(co con	STANT FREE	EURES Eucten
Give hor	senower and tune	11 2 19. 12.	LEGO Pump AN	10 H.F. MAIN Pu
				actions and
Section of the				
11. If the	$arepsilon$ location of the $w\epsilon$	ell, tunnel, or oth	er development work is	less than one-fourth mile
turat strear	n or stream cnann	el, give the disto	ance to the nearest poin	t on each of such channels
turat strear	n or stream cnann	el, give the disto	ance to the nearest poin d and the ground surface	t on each of such channels re at the source of develop
difference i	n or stream chann n elevation betwee	et, give the distern the stream be	d and the ground surfac	t on each of such channels e at the source of develops
difference i	n or stream chann n elevation betwee	et, give the distern the stream be	e of use	t on each of such channels re at the source of develops  Number Acres To Be Irrigated
lifference i	tion of area to be in Range	et, give the distern the stream be	e of use	e at the source of develops  Number Acres
12. Locat	tion of area to be in Range Range Willamette Meridian	et, give the distern the stream become the stream become rrigated, or place section	e of use	Number Acres To Be Irrigated
12. Locat	tion of area to be in Range Range Willamette Meridian	et, give the distern the stream become the stream become rrigated, or place section	e of use	e at the source of develops  Number Acres
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12. Locat	tion of area to be in Range Range Willamette Meridian	et, give the distern the stream become the stream become rrigated, or place section	e of use	To Be Irrigated

MUNICIPAL SUPPLY—		J. Just
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in county, having a	present population of	·····
and an estimated population of	in 19	
ANSWER QUESTIONS 14, 18	5, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$	46,000.00	•
15. Construction work will begin on or before	oreJune 1, 1973	
16. Construction work will be completed on	or beforeJune 30, 1973	•••••
17. The water will be completely applied to	o the proposed use on or beforeJanuary	1, 1974
18. If the ground water supply is supplementation for permit, permit, certificate or adjudic	nental to an existing water supply, identify cated right to appropriate water, made or h	any appli- eld by the
applicant.	(Signature of applicant)	······
	X ( District Ministry	••••
	(Signature of applicant) Nestic use of Metolius Meadows Su	
	er rights currently in use will	
for irrigation。 ナル		
	Brandby source of	
	will not be used	
simultaneously.	γα χοι ρε χικά	••••••
/	2 MOZ 5-1	•••••••••••••••••••••••••••••••••••••••
Total 10-15	MAP FOR USERS	
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	,	
STATE OF OREGON,		
County of Marion, ss.		
This is to certify that I have examined the	foregoing application, together with the acco	ompanuina
naps and data, and return the same forco	•	····p····g····g
•		•••••••••••••••••••••••••••••••••••••••
In order to retain its priority, this application	on must be returned to the State Engineer, w	ith corman
ions on or before May 6,		un correc-
	, 15!!	
G C		
WITNESS my hand thisbth day of	March , 19.	.74
S.		
	CHRIS L. WHEELER	
	T A STATE	ENGINEER
	By Trevor Jones	ASSISTANT >

## PERMIT

This is to certify that I have examined

SUBJECT	TO EXISTING RIG.	HTS and the follow	e foregoing ving limitat	appucation ions and co	n and de onditions	o nereby gr ::	ant th <b>e</b> same	,
The	right herein granted	is limited to the ar	nount of w	ater which	can be	applied to	beneficial use	3
and shall n	ot exceed 0.89	cubic feet per s	second meas	sured at the	e point o	f diversion	from the wel	ı
or source o	f appropriation, or it	s equivalent in case	e of rotation	ı with othe	r water	users, from	2 wells	
The	use to which this wa	ter is to be applied	is Group	domestic	Metol	ius Meado	ws	
Subdi	vision		••••	•••••••••••••••••••••••••••••••••••••••	••••••	•••••••••••••••••••••••••••••••••••••••	······································	
If for	r irrigation, this appr	opriation shall be li	imited to		of	one cubic f	oot per second	l
or its equiv	valent for each acre i	rrigated and shall b	e further l	imited to a	diversio	n of not to	exceed	
acre feet pe	er acre for each acre	irrigated during th	e irrigation	n season of	each ye	ar;		
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	e subject to such reas				-	-	••	
th <b>e</b> works s	well shall be cased a shall include proper of	capping and control	valve to pr	event the i	vaste of	ground wat	er.	
line, adequi	works constructed shate to determine wa	ter level elevation	in the well	at all time	s.		_	
shall keep	permittee shall insta a complete record o	f the amount of gro	eir, meter, ound water	or other withdraw	suitable i.	measuring	, device, and	,
The	priority data of this	narmit ia		May 16	1073			
	priority date of this							
	al construction work							
	be prosecuted with a Extended to Oct. 1, 1982 plete application of the second of the s	Extended to Oct. 1985	xtended to Octo	ber 1. 1989	B Exter	ided to Oct. 1979	9	
L	NESS my hand this.	tenusu io Oct. 1935 Exte	aded to October	1. 1989	Exten	ded to Oct. 1973	) 	, , , ,
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on N	PEF PRIA RS 01 OF 0	te Engi	licant		.19	ook	in No	5 63
Application No. G- LS/2 Permit No. G- G-5248	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	his instrument was first received in the e of the State Engineer at Salem, Oregon, te to the state of the sta	rned to applicant:		d: May 31, 1974	ecorded in book No ind Water Permits on page	CHRIS IN WHEELER	2
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