

ASSIGNED, See Miles Rec. Vol. 6- Page 214

Permit No. G- 4'7'70

## APPLICATION FOR A PERMIT

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

	I,		Samu	101	E. Wa	atson	(Name of app			
		Pov	.+a 1	Ro	- 003	Fucana	(Name of app	licant)	•	
of		ROU	LE L	ВО	(Postoffi	ce Address)	97402	, county of	Lane	·
state follo	of . wing	O <b>re</b> g descr	gon ibed g		•••••	•••••	, do hereby ma ate of Oregon, S	ke application f UBJECT TO E	or a permit to XISTING RIG	approp <b>riate the</b> HTS:
	If	the app	plicant	is a	corpor	ation, give	date and place o	incorporation		
•••••	•••••	מסג	<b></b>				•••••			•••••••••••••••••••••••••••••••••••••••
							hich the well, tu		urce of water	development is
situa	ted	•••••	Long	Tom	River	•	(Name of stre			
	•								<i>l</i> illamette R	iver
feet p	2. per s	The a	mount	of u	ater w		oplicant intends		•	cubic •
	3.		se to u	hich	the w	ater is to b	e applied is .sp:	cinkler irrig	ation for p	ermanent
										from theNarthw
corne	er oj	fThe	East	943	Ba.Qfe	et.of.th	Section or sub	of the Northe	ast quarter	of the
•••••		Sou	theas	tqı	arter	of Secti	Lon 11 Townsl	ip 17 South,	Range5We	st.of.WM,
	•••••		14.ft.	S	2.715.	ft. W. f	rom El corner	of Section J	necessary)	
being	wi	thin th	eNE	1/.4	oft	he SE 1/4	4 of	Sec <u>11</u> ,	Twp175	, R5₩,
w. <i>M</i>	., in	the co	unty o	f	Lane	•••••	•	•		
	<b>5</b> .	The	· · · · · · · · · · · · · · · · · · ·				······)	to be .		miles
in ler							est legal subdivision)			
							est legal subdivision)  Deing shown thro			
		-	-	Ī	- ,		•	•		•
	6.	The no	ame of	the	well or	other worl	cs is none			
						DESC	CRIPTION OF V	VORKS		
suppl						is artesian escrib <b>ed</b> .	, the works to be	used for the co	ntrol and cons	ervation of the
		not	arte	sia	1.		••••••			
		••••••			***************************************					
	8.	The de	evelop	ment	will c	onsist of	one well	number of wells, tunne	els, etc.)	having a
diam	eter	of!	6''	i	nches a	ın <b>d</b> an estii	nated depth of	82 ! feet	. It is estimate	d that82!
feet o	f th	e well	will re	quir	e .250	welded a	teel casing. I	Depth to water	table is estima	ted 9! (static
				_		(Kind)		· ^*12-2-60		(Feet)

			G 4770
CANAL SYSTE	EM OR PIPE LINE—		
9. (a) Gi	ve dimensions at each point of c	anal where materially chang	ged in size, stating miles from
headgate. At he	adgate: width on top (at water li	ne)	feet; width on bottom
	feet; depth of water	feet; grade	feet fall per one
thousand feet.			
(b) At	miles from head	gate: width on top (at wate	r line)
	feet; width on bottom	feet; depth of w	oater feet;

(c) Length of pipe, ...... ft.; size at intake ..... in.; in size at ..... ft.

from intake ...... in.; size at place of use ..... in.; difference in elevation between

intake and place of use, ...... ft. Is grade uniform? ..... Estimated capacity,

10. If pumps are to be used, give size and type 6" Jacuzzi, submersible

grade ...... feet fall per one thousand feet.

..... sec. ft.

Give horsepower and type of motor or engine to be used3h.pwith Electric motor (220	í
	٠,
11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development	i

12. Location of area to be irrigated, or place of use

	Township N. or S.	Range E. or W. of Willamette Meridian	S∉ction	Forty-acre Tract	Number Acres To Be Irrigated
	17 South	5 West	11	East 943.0 ft of North half of NE 1/4 of SE 1/	
					It- 1-5-70
****					
	•				

(If more space required, attach separate sheet

Kind of crops raised Permanent pasture for grazing beef type cattle.

ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES  14. Estimated cost of proposed works, \$\sqrt{S}\$ Well, pump & Electric wiring \$1,519,70 app Portable Irrigation system - \$570,00 app 15. Construction work will begin on or before Wall driller started 11-24-69, rig move Harry May, Lic, No. 307, (Prilling for Miller-Jansen Co. Box 2571, Eugen 16. Construction work will be completed on or before		
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14. Estimated cost of proposed works, \$\frac{8}{2} \text{Mell, pump 6} \text{Electric wiring \$1,519,70 app Portable Irrigation system - \$570,00 app 15. Construction work will begin on or before Mell drillar started 11-24-69, rig mow Harry May, Lic. No. 307, (Drilling for Miller-Jensen Co. Box 2571, Eugen 16. Construction work will be completely applied to the proposed use on or before September, 1971.  17. The water will be completely applied to the proposed use on or before September, 1971.  18. If the ground water supply is supplemental to an existing water supply, identify any app for permit, permit, certificate or adjudicated right to appropriate water, made or held by discant.  18. If the ground water supply is supplemental to an existing water supply, identify any app for permit, permit, certificate or adjudicated right to appropriate water, made or held by discant.  18. If the ground water supply is supplemental to an existing water supply, identify any applicant.  18. If the ground water supply is supplemental to an existing water supply, identify any applicant.  18. If the ground water supply is supplied to the proposed of application.  19. **County of Marion**, Section of the supplemental to the state Engineer, with content of the state Engineer is not or before \$\text{19.} \text{19.}	d an estimated population ofin 19	
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By .....

## **PERMIT**

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:

and shall r	ot exceed0.16	cubic feet per seco	ond measu	ter which can be applied to beneficial use ured at the point of diversion from the well
		us equivalent in case of	rotation	with other water users, from well
The	use to which this wa	ter is to be applied is .	irrigat	tion
If fo	r irrigation, this app	ropriation shall be limi	ted to	1/80 of one cubic foot per second
or its equi	valent for each acre i	rrigated and shall be f	urther lin	nited to a diversion of not to exceed23
acre feet p	er acre for each acre	irrigated during the i	rrigation .	season of each year;
			••••••••••••	
				•
•••••	•••••••••••••••••••••••••••••••••••••••		•	
•••••	•••••••••••••••••••••••••••••••••••••••		••••••	
The the works The	well shall be cased a shall include proper of works constructed sh	s necessary in accorda capping and control va nall include an air line	nce with lve to pre and press	be ordered by the proper state officer.  good practice and if the flow is artesian went the waste of ground water.  sure gauge or an access port for measuring
The	permittee shall insta	ter level elevation in ll and maintain a weir f the amount of groun	. meter.	or other suitable measuring device, and
The	priority date of this	permit is	December	19, 1969
Actu	al construction work	shall begin on or befo	re	July 13, 1971 and shall
				npleted on or before October 1, 19.7.1
		he water to the propos		all be made on or before October 1, 19.72
****	N D D Ny Nama Insia			okin skil
				STATE ENGINEER
Application No. G-5060.	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 19th day of Queember,	turned to applicant:	proved: July 13, 1970  Recorded in book No.  ound Water Permits on page G. 4770  CHAIS. L. MHEELER STATE ENGINEER  Drainage Basin No. R. page M.T.

office of the State Enginee

on the 19 th... day of \_\_\_\_\_

1969, at 8:00. o'clock

Returned to applicant:

CHRIS L. WHEE

Ground Water Permits on

Approved:

20