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AUG 17 1965

STATE ENGINEER SALEM ORECON

Permit No. G- G 3021

## APPLICATION FOR A PERMIT

ASSIGNED, See Misc. Rec., Vol.

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

I,	ne Harr	y Comi	NINGS	
1,	i se	(Name of applicant)	county of	Benton
/ \	<u>)</u>	, do hereby mal	e application for	a permit to appropriate the
If the applicant is	a corporation, give	edate and place of in	corporation	and the second of the second
			nel or other sourc	e of water development is
situated $ u_{1} $	,Ametle	(Name of str	eam)	***************************************
	***************************************	tr	ibutary of	
2. The amount of feet per second or 500	water which the	applicant intends to minute.	apply to benefici	al use is cubic
3. The use to whi	ch the water is to	be applied is	crigati	ર તો
4. The well or oth	er source is locate	ed 651.9 ft. S	and 680,2ft	from the
corner of Center	of Sec.	3/ Two (Section or subd	45 7 RN	from the
	(If preferable	, give distance and bearing to	section corner)	
being within the	there is more than one w	ell, each must be described. The second seco	se separate sheet if necess	145, R. 4W,
W. M., in the county of	BENDN			
				miles
in length, terminating in	the	Smallest legal subdivision)	of Sec	, Twp,
R, W. M., the	proposed location	n being shown throu	ghout on the acco	mpanying map.
6. The name of th	e well or other w	orks is		•
	DE	SCRIPTION OF W	ORKS	
supply when not in use	must be described	•.		ol and conservation of the
		•		
8. The developme	ent will consist of	/ We//	nber of wells, tunnels, etc	having a
diameter of	inches and an es	stimated depth of	feet. I	t is estimated that25
feet of the well will requ	(Kinc	1)		(Feet)

b) At			•	line)	
b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water  feet fall per one thousand feet.  c) Length of pipe, fit; size at intake, in.; in size at take in.; size at place of use in.; difference in elevation and place of use, ft. Is grade uniform?  Estimated sec. ft.  0. If pumps are to be used, give size and type Centrific of Sive horsepower and type of motor or engine to be used for exercise the one-fourth miles tream or stream channel, give the distance to the nearest point on each of such chan ference in elevation between the stream bed and the ground surface at the source of device the contract of the will will be the distance of the nearest point on each of such chan ference in elevation between the stream bed and the ground surface at the source of device to the nearest point on each of such chan ference in elevation between the stream bed and the ground surface at the source of device to the nearest point on each of such chan ference in elevation between the stream bed and the ground surface at the source of device to the nearest point on each of such chan ference in elevation between the stream bed and the ground surface at the source of device to the nearest point on each of such chan ference in elevation between the stream bed and the ground surface at the source of device to the nearest point on each of such chan ference in elevation between the stream bed and the ground surface at the source of device to the nearest point on each of such chan ference in elevation between the stream bed and the ground surface at the source of device the nearest point on each of such chan ference in elevation of the well, tunnel, or other development work is less than one-fourth miles for the ference in elevation of the well, tunnel, or other development work is less than one-fourth miles for the feet of the f		feet; depth of water	er	feet; grade	feet fall 1
feet; width on bottom feet; depth of water feet fall per one thousand feet.  c) Length of pipe, fit; size at intake, in.; in size at make in.; size at place of use in.; difference in elevation and place of use, ft. Is grade uniform? Estimated sec. ft.  0. If pumps are to be used, give size and type Contract Sive horsepower and type of motor or engine to be used Sive horsepower and type of motor or engine to be used Sive than one-fourth milestream or stream channel, give the distance to the nearest point on each of such chan ference in elevation between the stream bed and the ground surface at the source of devices. Nor is in the surface of the source of devices. Nor is in the surface of use will be supported by the distance of use will be surface at the source of devices. Nor is in the surface of use will be surface to be irrigated, or place of use will be surface to be irrigated. Since the surface of use will be surface to be irrigated, or place of use will be surface. The surface of the surface	nd feet.				
feet fall per one thousand feet.  c) Length of pipe,					
c) Length of pipe, ft.; size at intake, in.; in size at		feet; width on b	oottom	feet; depth of wat	er
takein.; size at place of usein.; difference in elevation and place of use,	••••••	feet fall po	er one thous	sand feet.	
and place of use,		•			
Sive horsepower and type of motor or engine to be used					
O. If pumps are to be used, give size and type			ft.	Is grade uniform?	Estimated co
Tive horsepower and type of motor or engine to be used		sec. ft.		C + C +	<b>-</b> //
11. If the location of the well, tunnel, or other development work is less than one-fourth mit stream or stream channel, give the distance to the nearest point on each of such chan ference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mit stream or stream channel, give the distance to the nearest point on each of such chan ference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mit stream or stream or stream or surface at the source of development work is less than one-fourth mit stream or stream or surface at the source of development work is less than one-fourth mit stream or stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of develo	0. If pun	ips are to be used, g	jive size and	type CENTY NEW 1	<u> </u>
11. If the location of the well, tunnel, or other development work is less than one-fourth mit stream or stream channel, give the distance to the nearest point on each of such chan ference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mit stream or stream channel, give the distance to the nearest point on each of such chan ference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mit stream or stream or stream or surface at the source of development work is less than one-fourth mit stream or stream or surface at the source of development work is less than one-fourth mit stream or stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of development work is less than one-fourth mit stream or surface at the source of develo		•	••••••		······································
I stream or stream channel, give the distance to the nearest point on each of such chan ference in elevation between the stream bed and the ground surface at the source of devices.  12. Location of area to be irrigated, or place of use  13. Location of area to be irrigated, or place of use  14. Surface Section Forty-scre Tract Number Acre To Be Irrigated or Section N	Give horse	epower and type of	motor or en	gine to be used	p. Elec.
I stream or stream channel, give the distance to the nearest point on each of such chan ference in elevation between the stream bed and the ground surface at the source of devices.  12. Location of area to be irrigated, or place of use  13. Location of area to be irrigated, or place of use  14. Surface Section Forty-scre Tract Number Acre To Be Irrigated or Section N			••••		
12. Location of area to be irrigated, or place of use    Range   Range   Roy of Wilson   Section   Forty-scre Tract   Number Are To Be Irrigated     Y S					
12. Location of area to be irrigated, or place of use  Cownship  Range  Roy of Williamstic Miridian  Section  Forty-acre Tract  NEY 5 4 W 3/ NEY 5 WY  20  (If more space required, sitech separate sheet)					
12. Location of area to be irrigated, or place of use  Township Range Range R. or W. of Williamste Meridian Section Forty-acre Tract Number Acre To Be Irrigate  45 HW 31 NE4, SW4 20  (If more space required, attach separate sheet)	,				
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(If more space required, attach separate sheet)					
(If more space required, attach separate sheet)	 12. Locat	ion of area to be irr	rigated, or p	lace of use	
	12. Locat:	Range E. or W. of			
	Fownship	Range E. or W. of			Number Acres
	Fownship	Range E. or W. of			Number Acres
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	Fownship	Range E. or W. of			Number Acres
	Fownship	Range E. or W. of			Number Acres
Therefore of soil	Fownship	Range E. or W. of	Section 31	Forty-acre Tract  NEY, SWY	Number Acres

MUNICIPAL SUPPLY.  13. To supply the		***************************************	······································	G 30%1
n	county, h	having a present po	pulation of	• • • • • • • • • • • • • • • • • • •
and an estimated popula	tion of	in 19	****	
			ND 18 IN ALL CASES	
14. Estimated cos	t of proposed wo	rks, \$ 138	<u>.</u> 	
15. Construction	work will begin o	on or before5	Thudard	
16. Construction	work will be com	pleted on or before	July / 19	65
17. The water wil	ll be completely a	applied to the propo	sed use on or before	0071,196
	water supply is	s supplemental to o	ın existing water supp	oly, identify any appli
acion for permit, perm		·		, made or new by the
ippiicant.			•••••••••••••••••••••••••••••••••••••••	
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	•	J	(Signature of app	pilicant)
Remarks:				
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STATE OF OREGON,	ss.	•		•
County of Marion,	)			
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maps and data, and reti	ırn the same for	- 54.		
		·	***************************************	
In order to retain	ı its priority, thi	s application must	be returned to the Stat	e Engineer, with correc
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		************		STATE ENGINEER
		By		* •

County of Marion,

APPROPRIATE THE

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Permit No.

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and The use to which this water is to be applied is \_\_\_\_\_irrigation\_\_\_\_\_ or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed .......2½... acre feet per acre for each acre irrigated during the irrigation season of each year; ..... and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is August 17, 1965 Actual construction work shall begin on or before .....April 25, 1967 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19...67.... Complete application of the water to the proposed use shall be made on or before October 1, 19.68 WITNESS my hand this \_\_\_\_25th \_\_\_day of \_\_\_\_\_April ATE ENGINEE office of the State Engineer at Salem, Oregon This instrument was first received in Application No. G-3200 WATERS OF THE STATE

Returned to applicant

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Drainage Basin No.

**Ground** Water Permits on page

Recorded in book No.