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SEP 1 9 1973 STATE ENGINEER SALEM, OREGON

ASSIGNED, See Misc. Rec., V

7 Page 2 tal 8

Permit No. G- G 5924

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Snow Goose Water Company (Name of app	
of P.O. Box 52 Keno (Oregon) (Postoffice Address)	, county ofKlamath
	les amplication for a manufate and amplicate at
state of, do hereby ma following described ground waters of the state of Oregon, S	
jouowing described ground waters of the state of Oregon, S	OBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of	of incorporation
June 4, 1973 Klamath Falls, O	regon
1. Give name of nearest stream to which the well, tu	innel or other source of water development is
situated Klamath River	
(Name or stream	n)
	tributary of
0.70	(1) 0.165
2. The amount of water which the applicant intends to feet per second or .(1)75 gallons per minute. (2) 75	to apply to beneficial use is(2)Q.165 cubic
3. The use to which the water is to be applied is do	mestic use for a residential subdivision
water system that will serve 115 lots.	
4. The well or other source is located ft ft. or	(= · · · · · · · · · · · · · · · · · · ·
corner of(Section or subdivision	on)
(1) This well is located S76 05'07"E - 1511.87	feet of the NW corner of Sec. 6 T40S,R8E
(If preferable, give distance and bearing	to section corner)
(12) This well is located S41° 54' 24"E - 3391,96 (If there is more than one well, each must be described.	feet of the NW corner of Sec. 6 T40S, R8F
being within the (1) NE 1/4 NW 1/4 of	Sec. (1)6, Twp(1)40S, R(1)8E,
W. M., in the county ofKlamath	(2) 6 (2) 40S (2) 8E
5. TheNot.applicable(Canal or pipe line)	to be miles
n length, terminating in the(Smallest legal subdivision)	, Twp,
R, W. M., the proposed location being shown thr	oughout on the accompanying map.
6. The name of the well or other works is5-W-	1 5-W-2
DESCRIPTION OF V	VORKS
7. If the flow to be utilized is artesian, the works to be supply when not in use must be described.	used for the control and conservation of the
Not applicable - water source	e is not artesian
I^{*}	
8. The development will consist of	
liameter of 8(both) inches and an estimated depth of 30	• • •
trameter of 8(BOLD) inches and an estimated depth of 49 0.25" Steel (1) eet of the well will require 0.25!!Steel(2) casing. D	en de la companya de La companya de la co
(Kind)	(Foet)
	· ·

feet; depth of water	at
(b) At feet; width on bottom feet; depth of water feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake in.; in size at in.; difference in elevation between and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 10. If pumps are to be used, give size and type 7.5. gpm_turbine_pump_(2), and 7.5 gpm_submexsible_pump_(1). Give horsepower and type of motor or engine to be used 7.1/2_h.pturbine_pump_	at
(b) At	at
feet; width on bottomfeet; depth of waterfeefeet fall per one thousand feet. (c) Length of pipe,ft.; size at intakein.; in size at intakein.; size at place of usein.; difference in elevation between and place of use,ft. Is grade uniform?Estimated capacesec. ft. 10. If pumps are to be used, give size and type 75 gpm_turbine_pump(2), and75 gpm_submexsible_pump(1). Give horsepower and type of motor or engine to be used7	at
feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake in.; in size at intake in.; in size at intake in.; size at place of use in.; difference in elevation between and place of use, ft. Is grade uniform? Estimated capacitation sec. ft. 10. If pumps are to be used, give size and type 75. gpm. turbine. pump. (2)., and 75. gpm. submersible. pump. (1). Give horsepower and type of motor or engine to be used 7. 1/2. h.p. turbine. pump.	at
(c) Length of pipe, ft.; size at intake in.; in size at intake in.; size at place of use in.; difference in elevation between and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 10. If pumps are to be used, give size and type 75. gpm_turbine_pump_(2), and 75. gpm_submersible_pump_(1) Give horsepower and type of motor or engine to be used 7. 1/2 h.p. turbine_pump_	elevation between Estimated capacity, and turbine pump (2) me-fourth mile from
intakein.; size at place of usein.; difference in elevation between and place of use,ft. Is grade uniform? Estimated capacity sec. ft. 10. If pumps are to be used, give size and type 7.5 gpm turbine pump (2), and and 7.5 gpm submersible pump (1) Give horsepower and type of motor or engine to be used 7.1/2 h.p. turbine pump.	elevation between Estimated capacity, and turbine pump (2) me-fourth mile from
sec. ft. 10. If pumps are to be used, give size and type 75 gpm turbine pump (2), and 75 gpm submersible pump (1). Give horsepower and type of motor or engine to be used 7.1/2 h.p. turbine pump.	Estimated capacity, nd turbine pump (2) ne-fourth mile from
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Give horsepower and type of motor or engine to be used7_1/2_h.pturbine_pump_	turbine pump (2)
Give horsepower and type of motor or engine to be used7.1/2.h.p. turbine pump.	turbine pump (2)
	ne-fourth mile from
	ne-fourth mile from
	ne-fourth mile from
and the contract of the contra	
This well is located 310! from the edge of Klamath River and there is 21! different elevation between the well and the river bed (well ground elev=4095-river bed. This well is located 405! from Klamath River: there is 22! elevation different	95-riverbedElev
the well and river bed. 12. Location of area to be irrigated, or place of use See notations below	
Township E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated	Number Acres
Township E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated NW 4, NE 4, SW 4, and	Number Acres To Be Irrigated
Township E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated NW 4, NE 4, SW 4, and the SE 4, of the NW 4 None NW 4, NE 4, SW 4, and	Number Acres To Be Irrigated None
Township E. or W. of Willamette Meridian Section Forty-acre Tract Number Acres To Be Irrigated NW 4, NE 4, SW 4, and T40S R8E 6 the SE 4, of the NW 4 None	Number Acres To Be Irrigated None
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(1) 9' of sandy surface soil and clay from 9' to 300' is basalt Character of soil (2)...3' of sandy surface soil, 3'-31' is clay, remainder to 120' is combination of basalt, cinders and lava

Kind of crops raised .. Not applicable

13. To supply the city ofNot				
county, havi	ng a present p	opulation of		
d an estimated population of	in 19			
Answer Questions	14, 15, 16, 17 Al	ND 18 IN. ALL CA	SES	
14. Estimated cost of proposed works	\$ 150,000.0	Q		
15. Construction work will begin on o	r beforeSep	tember 10. 19	7.3	
16. Construction work will be comple	ted on or befor	re November 24	, 1973	
17. The water will be completely appl	_			
18. If the ground water supply is su				
tion for permit, permit, certificate or ad	judicated righ	t to appropriate	water, made	or held by t
plicant. This ground water supply	.isnotsupp	lemental		••••••
	<i></i>	missioner		Tu
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Remarks:				/ · / ·
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TATE OF OREGON,				
County of Marion,			•	
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This is to certify that I have examine			-	
aps and data, and return the same for	**************************************		***************************************	
	••••	•••••		
In order to retain its priority, this app	lication must b	e returned to th	e State Engin	eer, with corre
ns on or before	19			
WITNESS my hand this da	u ne		•	10
vvi i iv risk toti notin tota (10.18)	y vj	********		15
W1111255 // W / W / W / W / W / W / W / W / W				

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: The right herein granted is limited to the amount of water which can be applied to beneficial use numbered 5-W-1 and 5-W-2The use to which this water is to be applied is for domestic use, being 0.165 c.f.s. from each well If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be further limited to appropriation of water only to the extent that it does not impair or substantially interfere with existing surface water rights of others, 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 September 19, 1973 Actual construction work shall begin on or before November 3, 1976 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.77......

Extended to Oct 1 1902 Extended to October 1987 Extended to October 1, 1992 Extended to Oct. 1 1980 Extended to Oct. 1, 1983 Complete application of the water to the proposed use shall be made on or before October 1, 19.78.

Extended to Oct. 1, 1983

Extended to Oct. 1, 1983

Extended to Oct. 1, 1983 Extended to Oct. 1 1980 WITNESS my hand this 3rd day of November Vater Resources Director instrument was first received in the office of the State Engineer at Salem, Oregon APPROPRIATE THE GROUND Application No. G. lo 302 OREGON WATERS OF THE U 8 OOoclock Returned to applicant Permit No. G.

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Ground Water Permits on Recorded in book No Basin No.