Permit No. G- G 5718

MAR 1 6 1973 STATE ENGIN

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, TRIUMPH INC. by DELBERT HENDRICKS PRES,
of RT 1, Box 50 Sublimity (Name of applicant) (Postoffice Address) (Postoffice Address)
state of ORE 90 M. and make application for a permit to appropriate the 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
July 10, 1961 Sublimity, DREPON 97385
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated BEAVER CREEK (Name of stream)
tributary of SAlem DiTch
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or400 gallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is located 500 ft. 5 and 4300 ft. E from the NW
corner of Section of S
(If preferable, give distance and bearing to section corner)
being within the Boundaries NEY NEY of Sec. 23, Twp. 85, R. 14,
W. M., in the county of
5: The to be miles
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 TRIUM Ph Inc. #3 Well.
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of DAGE having a
diameter of
feet of the well will require
(Kind)

	feet; depth of a	water	feet;	grade	feet fall per
ousand feet.				√	
(b) At	m	iles from head	lgate: width on	top (at water li	ne)
	feet; width on	bottom	fe	et; depth of wate	e r f
ade	feet fall	per one thous	ınd feet.		
(c) Length (of pipe,	ft.; s	ize at intake	in.; ir	n size at
om intake	in.; si	ze at place of	use	in.; differe	ence in elevation betw
take and place o	f use,	ft.	Is grade uniform	n?	Estimated capac
	sec. ft.				
10. If pump	s are to be used,	give size and	type 25 H	p Sub. a	E/ECTRIC
••••					
Give horsep	ower and type	of motor or e	engine to be use	ed	
		. •			
			47 77		than one-fourth mile f
natural stream o	r stream channe	el, give the di n the stream l	stance to the ne	und surface at t	he source of developm
natural stream o e difference in e	r stream channe levation betwee	n the stream l	bed and the gro	und surface at t	he source of developm
natural stream o e difference in e	r stream channe levation betwee	n the stream l	ace of use LegI	und surface at t	he source of developm S 14-23-13-29 Number Acres To Be Irrigated
natural stream o e difference in e	r stream channe levation betwee n of area to be in Range E. or W. of	n the stream l	ace of use LegI	und surface at t	he source of developm S 14-23-13-29 Number Acres
natural stream o e difference in el 12. Location Township	r stream channed levation between a of area to be in Range E. or W. of Willamette Meridian	rrigated, or pl	ace of use LATE	und surface at t	he source of developm S. 14-23-13-29 Number Acres To Be Irrigated
natural stream o e difference in el 12. Location Township	r stream channed levation between a of area to be in Range E. or W. of Willamette Meridian	rrigated, or pl	ace of use Light	und surface at t	he source of developm S. 14-23-13-29 Number Acres To Be Irrigated
natural stream o e difference in e 12. Location Township	r stream channed levation between a of area to be in Range E. or W. of Willamette Meridian	rrigated, or pl	ace of use LATE Forty-ac SW /4 N E /4	und surface at t	he source of developm 5 14-23-13-24 Number Acres To Be Irrigated
natural stream o e difference in el 12. Location Township	r stream channed levation between a of area to be in Range E. or W. of Willamette Meridian	rrigated, or pl	ace of use LATE Forty-ac SW /4 N E /4 N W/4	und surface at t Land Signature Cre Tract Sw/4 SE/4 SE/4	he source of developm Number Acres To Be Irrigated 15, 4
natural stream o e difference in e	r stream channed levation between a of area to be in Range E. or W. of Willamette Meridian	rrigated, or pl	ace of use List Forty-ac SW /4 N & V4 S W /4	und surface at t a 2 SxxTax cre Tract Sw/4 SE/4 SE/4 SE/4	Number Acres To Be Irrigated 15, 4 10, 0 7, 5
natural stream o e difference in e	r stream channed levation between a of area to be in Range E. or W. of Willamette Meridian	rrigated, or pl	ace of use List Forty-ac SW /4 N & V4 S W /4	und surface at t a 2 SxxTax cre Tract Sw/4 SE/4 SE/4 SE/4	Number Acres To Be Irrigated 15. 6 10. 0 7. 5 31.0 40.0
natural stream o e difference in e	r stream channed levation between a of area to be in Range E. or W. of Willamette Meridian	rrigated, or pl	ace of use List Forty-ac SW /4 N & V4 S W /4	und surface at t a 2 SxxTax cre Tract Sw/4 SE/4 SE/4 SE/4	he source of developm 5 14-23-13-29 Number Acres To Be Irrigated 15, 6 10, 0 2, 5 31, 0 40, 0 25, 0
natural stream o e difference in e 12. Location	r stream channed levation between a of area to be in Range E. or W. of Willamette Meridian	rrigated, or pl	ace of use List Forty-ac SW /4 N & V4 S W /4	und surface at t a 2 SxxTax cre Tract Sw/4 SE/4 SE/4 SE/4	he source of developm Number Acres To Be Irrigated 15. 4 10. 0 7. 5 31. 0 40. 0 25. 0 23. 0
natural stream o e difference in e 12. Location	r stream channed levation between a of area to be in Range E. or W. of Willamette Meridian	rrigated, or pl Section 13 14 23 24	ace of use List Forty-ac SW /4 N & V4 S W /4	und surface at t a 2 SxxTax cre Tract Sw/4 SE/4 SE/4 SE/4	he source of developm Number Acres To Be Irrigated 15. 4 10. 0 7. 5 31. 0 40. 0 25. 0 23. 0
natural stream o e difference in e 12. Location	r stream channed levation between a of area to be in Range E. or W. of Willamette Meridian	rrigated, or pl	ace of use List Forty-ac SW /4 N & V4 S W /4	und surface at t a 2 SxxTax cre Tract Sw/4 SE/4 SE/4 SE/4	he source of developm Number Acres To Be Irrigated 15. 4 10. 0 7. 5 31. 0 40. 0 25. 0 23. 0

ASSISTAN

MUNICIPAL					
	supply the city of				••••••••••
	cov			ФЈ	••••••
and an estima	ted population of		in 19		
	ANSWER QU	ESTIONS 14, 15, 1	16, 17 AND 18 IN A	ALL CASES	
	imated cost of propos	and the second s			•
15. Con	struction work will b	begin on or befor	e APRIL 15	- 1973	
16. Con	struction work will	be completed on	or before MAY.	15 - 1973	
	water will be compl				
18. If t	he ground water sup rmit, permit, certific	pply is suppleme	ntal to an existin	ig water supply, i	dentify any appli
applicant					***************************************
		· · · · · · · · · · · · · · · · · · ·			
			Dellast	(Signature of applicant	lso
Remark	·s:			(Signature of applicant	,
			4		
					•
4					
				,,,,,,,,,,,,,	
STATE OF C	DREGON \				
County of I	\ ss.				
		in od 4ho		ian tagathan with	*h
	to certify that I have				
maps and date	ı, and return the sam	e for	***************************************	***************************************	
In order	r to retain its priority	y, this application	must be returne	d to the State Eng	ineer, with correc
tions on or bej	fore	· (11	19		
		5 1			
WITNE	SS my hand this	day of		••••••	, 19
					•
					STATE ENGINEER

STATE OF OREGON,) :	į
) s	s.
Country of Marion	١.	

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:

Actual construction work shall begin on or be	eforeu.		and shall
and shall be subject to such reasonable rotation syst The well shall be cased as necessary in accor the works shall include proper capping and control The works constructed shall include an air li line, adequate to determine water level elevation The permittee shall install and maintain a w shall keep a complete record of the amount of gro	tem as may be ordered ance with good provalve to prevent the ine and pressure gard in the well at all their, meter, or other and water withdraw March 16,	red by the proper s ractice and if the p e waste of ground a uge or an access por imes. r suitable measuri vn.	tate officer. flow is artesian water. It for measuring and device, and
If for irrigation, this appropriation shall be lin or its equivalent for each acre irrigated and shall be acre feet per acre for each acre irrigated during the	e further limited to	a diversion of not	to exceed2½
The use to which this water is to be applied is	3	irrigation	
Triumph Inc. Well No. 3			ym
or source of appropriation, or its equivalent in case			