STATE ENGINEER SALEM OREGON To Appropriate the Public Waters of the State of Oregon

I, Ralph N. SKI I more (Name of applicant)
of Route 1 Box 285, Trout dake Mult nomah Con,
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Gordon Green Spring , a tributary of Gordon Green.
- AA
2. The amount of water which the applicant intends to apply to beneficial use is Gallone
cubic feet per second. PLT MUNIU. I. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4. The point of diversion is located 308 ft. 5 and 966 ft. If from the NE
corner of Lot 1 Section of subdivision) (E. or W.)
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the Lot 1 (NE to NE to) of Sec. 14, Tp. 15 (Give smallest legal subdivision)
R. 4E, W. M., in the county of Multnomeh
5. The Pipe line See # 7C to be (Miles or feet)
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or sround dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

G	handam			
(Name of)		population of	1	••••••••••
an estimated population of	*******************************	in 19		
(b) If for domestic use st	ate number of f	amilies to be supplie	d	
-	(Answer questions 11, 42	, 12, and 14 in all cases)		
11. Estimated cost of proposed	works, \$ 38	5.00	r - 1	
12. Construction work will be			1961	
13. Construction work will be	completed on or	before Man	2 1961	
14. The water will be complete	- 44 - 4 t- 11mm 1450	managa da a a a a a a a a a a a a a a a a a	Make	1 101
11. The water will be complete	ery appu ea to the	proposea use on or (ه.آسکایکلیا	1glZQL.
······································		V 12-01	m lb	<u>-</u>
$\mathcal{M}_{\mathcal{E}}(x,y) = \mathcal{L}(x,y)$		y Malph By Helen	gnature of applicant)	amore
\mathcal{L}_{i} , \mathcal{L}_{i}	• •	J /delen	M. S.12	dmod
Remarks:		· · · · · · · · · · · · · · · · · · ·		
			•••••	
	*****************			••••
	,			
······································				******************
	خې ده ده.ده. د ده.د.ده. د ده.د.ده.			***************************************
•••••••••••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••••••••••		
		••••••		

		******************************		************
				•
	••••••••••			•

				••••••••••
ATE OF OREGON,				
County of Marion,				
This is to certify that I have	examined the f	oregoing application	together with the	e accompan
os and data, and return the same		·	· -	
os ana aata, ana return the same	е јот			••••••
		······································		•••••
In order to retain its priority	y, this application	n must be returned to	the State Engine	er, with co
s on or before		19		
WITNESS my hand this	dav of	•		, 19
		•	•	

STATE OF OREGON,
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:

		RIGHTS and the followard and the design of t				to beneficial use
d shall	not exceed 0.0	01 cubic feet p	per second n	easured at the	point of d	iversion from the
ream, or	its equivalent in	case of rotation with	other water	users, from	a spring	
	· · · · · · · / ·		••			
· ····				•••••	•	
The	use to which this	water is to be applied	l is	omestic use	for one f	amily
••••••			·		•••••	
••••••			,	•••••••••••	••••••	
If fo	or irrigation, this e	appropriation shall be	limited to	***************************************	of	one cubic foot per
ond or	its equivalent for	each acre irrigated		•••••	•	
••••••	••••••		•••••	•	•••••	
••••••	••••••					••••••••
	••••••					••••••
					•••••	
					••••	
	•••••••••••••••••••••••••		•••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	
•••••					······································	••••••••••
·····			•••••	•••••••	•••••	
	•	reasonable rotation sy	•	_		
		his permit is				
Act	ual construction i	vork shall begin on or	before	January 1	8, 1973	and shall
reafter	be prosecuted w	ith reasonable diligend	e and be cor	npleted on or b	efore Octob	er 1, 197.3
Con	nplete application	of the water to the pr	oposed use s	hall be made o	n or before (October 1, 1974.
WI	INESS my hand t	his 18th day	of	anuary	, 19. 72	2
			4	100		re Que
						STATE ENGINEER
			;			,
		the gon,			. g	ä
	LIC	d in Ore				STATE ENGINEES
2	PUB	ceived clem, (1			ER STATE E page
35687	HE]	it reat So at So A.		1972	35687	· · · · · · · · · · · · · · · · · · ·
3	RMIT IATE TH OF THE	s firs Leer MC		ω	• ;	屋
Permit No. 3568		is instrument was first received in the of the State Engineer at Salem, Oregon, I & Aay of March, at II.O. o'clock A. M.	nt:	January 18, 1972	orded in book No. ts on page	10
No.	PE COPR	rument State E A day	ned to applicant:	mua	, boo	CHRIS age Basin No.
Permit No.	PPR	strum ve Stai 5.14 [1.0]	o ap	J.	corded in b ts on page	E E E
	4 B	f th IA	sd t	ved:	on on	16.2