and the state of t	CONTINUATE I	VO	ASSI	GNED, See I	Misc, Rec., Vol.	6 Page 97
oplication No.	G 865	s'/		rmit No		
<i>y</i> .		· · · · · · · · · · · · · · · · · · ·	TER RESOU			ENT.
A	pplication	for a Perm	it to Approp	riate G	round Wa	125 1978 OUR
••			M. Brophy (Name of Applicant)		• • • • • • • • • • • • • • • • • • • •	
	7 Brophy W	ay,	(Name of Applicant)	, Sh	ady Cove,	
te of	Oregon	97539	Phone No	378-267	2,	do he
			e following describ			
1. The de	velonment will c	oneist of	one well.	t in the state		
			Onewell (Give number of and an estimated dep			
2. The we	ll or other sourc	e is to be located .	610 ft	(N. or S.)	and9⊃9	<i>ft.</i> (E. or
			+i.am 20			
m the	NE cor	ner ofSec.	УТОП "СО" Бл	blic Land Survey	(Corner)	
m the	NE cor	•••••			y Corner)	
•••••	***************************************	(If there is more	than one well, each must be	described)		•••••
		(If there is more being w	than one well, each must be within the	described)	¼ of theN	E
, 28	<i>Tp</i>	(If there is more being w	than one well, each must be within the NE	described), W. M.	¼ of theN.	E
	on of area to b	(If there is more being w	than one well, each must be within the	described), W. M. other than	4 of the	efJacks
. 28 3. Locati	on of area to b	(If there is more being ways and see irrigated, or page 1986).	than one well, each must be within the	described), W. M. other than	% of the	efJacks
28 3. Locati Township	on of area to b	(If there is more being w. 34 S. e irrigated, or p. Section	than one well, each must be within the	described), W. M. other than	4 of the	E ofJacks Vor number be irrigated
28 3. Locati	on of area to b	(If there is more being ways and see irrigated, or page 1986).	than one well, each must be within the	described), W. M. other than	14 of the	E ofJacks Vor number be irrigated
28 3. Locati	on of area to b	(If there is more being w. 34 S. e irrigated, or p. Section	than one well, each must be within the	described), W. M. other than	14 of the	E ofJacks Vor number be irrigated
28 3. Locati	on of area to b	(If there is more being w. 34 S. e irrigated, or p. Section	than one well, each must be within the	described), W. M. other than	14 of the	E ofJacks Vor number be irrigated
28 3. Locati	on of area to b	(If there is more being w. 34 S. e irrigated, or p. Section	than one well, each must be within the	described), W. M. other than	14 of the	E ofJacks Vor number be irrigated
28 3. Locati Township S.	on of area to b	(If there is more being w. 34 S. e irrigated, or p. Section	than one well, each must be within the	described), W. M. other than	14 of the	E ofJacks Vor number be irrigated
28 3. Locati Township	on of area to b Range 1 W.	(If there is more being ways and see irrigated, or page 528)	than one well, each must be within the	described), W. M. other than	14 of the	E ofJacks Vor number be irrigated
28 3. Locati Township	on of area to b Range 1 W.	(If there is more being ways and see irrigated, or page 528)	than one well, each must be within the	described), W. M. other than	14 of the	E ofJacks Vor number be irrigated
3. Locati Township	on of area to b Range 1 W.	(If there is more being ways and see irrigated, or page 528)	than one well, each must be within the	described), W. M. other that	14 of the	E of Jacks Vor number be irrigated
28 3. Locati Township	on of area to b Range 1 W.	(If there is more being ways and see irrigated, or page 528)	than one well, each must be within the	described), W. M. other that	14 of the	E ofJacks Vor number be irrigated

6. The amount of water which the applicant intends to apply to beneficial use is 0.11 cubic fee
per second or gallons per minute.
7. The use to which the water is to be applied is irrigation.
8. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supple when not in use must be described.
9. If the location of the well, or other development work is less than one fourth mile from a nature stream channel, give the distance to the channel and the difference in elevation between the stream bed and the ground surface at the source of development. Well is located 1200 feet east of Rogue River: with a difference in
elevation of +12 feet. 10. DESCRIPTION OF WORKS
Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed distribution system.
2300 feet 2-inch pipeline,
1½" submersible pump,
1½ H.P. electric motor.
······································
······································
11. Construction work will begin on or beforeoneyearfrom.dateofpriority
12. Construction work will be completed on or before October 1, 1980.
13. The water will be completely applied to the proposed use on or before October 1, 1981.
14. If the ground water supply is supplemental to an existing supply, identify the supply and existing
none none
Application No. 6 8651 Permit No. G 8004

Kemarks:	••••••	•••••					
		٠.					
***************************************				***************************************			• • • • • • • • • • • • • • • • • • • •
***************************************	•	••••					
		1 .				••••••••••	•••••••
	•		•				
	***************************************	••••••	*****************	***************************************			• • • • • • • • • • • • • • • • • • • •
***************************************	•••••••••	•••••••	•••••••	•••••••	••••••		
THIS APPLICATE	DN DEEDARES						
THIS APPLICATI	SW. POETAKED	6.Y:			•••••		• • • • • • • • • • • • • • • • • • • •
John F	Cuman						
THE TENEDONE	MYSMI STITUTES	**************************************		••••••			
FIOR THE CAMA	LION LOWNISHE	D BA	100				
THE APPLICANT		• • • • • • • • • • • • • • • • • • • •			•••••		
					\sim	1	
•			X	chw.	(132	ophu	
				1.00	Signature of Appl	icant	
	6.7		<i>x</i> ∖ /	Blem	m. 1	Bunk	
•			Ŋ	*******************	• • • • • • • • • • • • • • • • • • • •		••••••
This is to cart	ify that I have ex	caminad tha t	onagaing an	mlication to-	-47	<i>L</i>	·
11113 13 10 CET 11	ijy inai i nave ex	ammea me j	oregoing ap	pucation, log	einer wiin i	ne accompan	iying maps
and data, and return	. 41						
ana aata, ana return	i tne same for	••••••		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
		4					
•••••••••	••••••	• • • • • • • • • • • • • • • • • • • •					
						ě.	
In order to rea	tain its priority,	this applicat	ion must be	e returned to	the Water I	Resources Di	rector with
corrections on or befo	re			• • • • • • • • • • • • • • • • • • • •		, 19.	
		1. F				•	
1							
					<u>_</u> .		
WITNESS my	hand this	dayo	f		19	•	4.
				•	, 10		
		Water	Recources I	Director			
r	· c	Water		<i>>11 CC101</i>			
•				n			
				Бу	• • • • • • • • • • • • • • • • • • • •		••••••
		•					
· ·							
				1 1			•
				•			
						•	
This instruma	nt mae finat	ned i= 41 C	Name C 11 Fr	74 D	D		
	nt was first recei n	veu in the off	i ce o j tne W	ater Kesource	s Director a	t Salem, Ore	gon, on the
1530th do	- Chh	110011		7	8	11' ~	`
de	iy of J.J.	invery	• • • • • • • • • • • • • • • • • • • •	, 19.7	D, (at 11.:.U.C.	o'clock
Ам.		•					
f.{M.		•	and the second				
					المتلكورات	elin elehini	
		_					
Application No	5-865			Permit No		G. 800	4
				# 61 11666 1V()		~	7 / ml
	~~~~						

## Permit No..

## Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the amount of	of water which can be applied to beneficial use and
shall not exceed	second measured at the point of diversion from the
well or source of appropriation, or its equivalent in case of	rotation with other water users, froma well.
	rigation.
If for irrigation, this appropriation shall be limite	ed to 1/80th of one cubic foot per
second or its equivalent for each acre irrigated and sha	ll 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 The well shall be constructed in accordance with Maintenance of Water Wells in Oregon. The works constructed shall include an air line and adequate to determine water level elevation in the well	as may be ordered by the proper state officer. In the General Standards for the Construction and I pressure gauge or an access port for measuring line, at all times. In the content of th
The priority date of this permit is Febr	ruary 15, 1978
Actual construction work shall begin on or before	e April 11, 1979 and shall
thereafter be prosecuted with reasonable diligence and b	e completed on or before October 1, 1979
Complete application of the water to the proposed use	e shall be made on or before October 1, 19.80
WITNESS my hand this 11th day of	April , 19 78

