Application No. 6-8237

market was a superior of the second of the second

Permit No..

G 7574

STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Appropriate Ground Water

	& Route	1 Box	505	(Name of Applicant)	Hubband
) /(!2.02.25	(Ma	iling Address)	•••••••••••••••••••••••••••••••••••••••	Hubbard (City)
\$	State of Ox	e.g.a.n	97032 (Zip Code)	Phone No981	0.31.9 do her
1	make applicatio	on for a permit i	to appropriate th	ne following described grou	nd waters of the State of Orego
	1. The dec	velopment will c	onsist ofZ.	eo wells	
h	naving a diamet	er ofnemwel	!! !2" a)	nd an estimated depth of \dots	es, infiltration galleries, etc.) 0/4 we/// 150 ff. 1150 ft feet.
	2. The we	ll or other source	e is to be located	Id well-1430 ft N.	and 1110 ft W.
04 F	4			rahill D.L.C.	(E. or
٠.	State of the state			(Public Land Sur	vey Corner)
					Section 29, Tp. 45,
•	R.I.W. and	new w	e.//being u	oithin the	4 of the
٤	Sec 33	Тр	45	R, W.	M., in the county of Mario
	3. Location	on of area to b	e irrigated, or p	place of use if use other th	an irrigation.
_	Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
_	45	1 W	29	5W4 SE4	105
	acreug	e above	to receive	primary supply	from old well
	1			'	goly from new we
	45	/W	28	5 W/4 5 W/4	302
			28	SE'4 5W'4	2 -
-			29		185
		*		5 W4 SE4	70-
_			29	SEG SEG	34-
- -			32	NE'4 HE'4	262
-		1	32	NWG NEG	253
-				1	
			33	NW4 NW4	52

r second from old			. •					
7. The use to which	i the water is to b	e applied is	1.r.r.19/A	.t.1.9.m	7.7.d 5 u,p,	9./.C.xoC.	7.7 4	
irrigation	••••••••••		••••••	*************	•••••			*****
8. If the flow to be hen not in use must be		an, the work	s to be used	for the con	trol and con	servation	of the sup	ply
		\$	•		\$ 1.00 miles 1.0		*	
9. If the location of the countries of the countries out the sound surface at the so	distance to the ch	annel and t			•	•		
·	- 1							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			and a state of the					
<i>10.</i>	$m{D}$	ESCRIPTIO	N OF WO	RKS	the second section of the sect	the last of the	特性质。	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
clude length and dimer stem to adequately des					oump and m	otor, type	of irrigat	tion
old well-	50 H.P.	Turbine	17.67	4 4011	60 H	P. Tu	r. bin.x.	
have 6" p	man de line	- 3000	o St.		1 1	. <u> </u>		
//. 						***************************************	, , , , , , , , , , , , , , , , , , ,	••••
		••••						
				· · · · · · · · · · · · · · · · · · ·	Property of the sec-		San Ir j	
					and the second			
	: -	,			•••••	************	· · · · · · · · · · · · · · · · · · ·	****
,		••••••••			· · · · · · · · · · · · · · · · · · ·			••••
						************	*************	• • • • • • • • • • • • • • • • • • •
	The control of the co	Ferfalt Make Erweitel		j verijos parakotak Valore etilos tilos	Life of the second	S AN TO SAN THE SAN T	er jager filter in der sterreiche der sterreiche der sterreiche der sterreiche der sterreiche der sterreiche d Geboratieren der sterreiche de	29、10多數 41.599 次縣
••••••	***************************************	******************			****************		*************	
					****************			2 1 0000
							· · · · · · · · · · · · · · · · · · ·	····•
		.≠					* '	-
•••••								
11. Construction u	vork will begin or	or before	we/!	s are	both c	emple	ted	
12. Construction u	vork will be comp	leted on or be	efore	Tune	1978		*******	
the first property of the second of the seco	and the program of the second	the property of the	erigak en ersta	Samuel Committee of the Co	· · · · · · · · · · · · · · · · · · ·	Market A. Karan	HARMATAN FILMERA	· · · · · · · · · · · · · · · · · · ·
13. The water will	oe completely ap	pued to the p	roposed use	on or befo	re		Maria Karawa. Tangangan	 Ji
14. If the ground	water supply is	supplementa	l to an exis	sting suppl	y, identify t	he supply	and exist	ting
ater rightCert	#39151 (A	Beel- Ko F	-3407) /			April 1	1
							Language (e de

	e du	tape Purity	4 1		1			, .					/
						end to							
ed a warder	N. C.	ter a	Maria	d. U	ader p	ermit.	. <u> </u>	-5567	T. CAPPL		- <i>806</i>)	fe.r.	an,
	a.a.	r L.a.q.C	list	ed 1	in the	, sapp.l.	iat.	a.n					
			امخ ا		$\{(\nabla_{i,j})_{i\in I}\}$			sa aliti					
	••••••	••••••		•••••	, et et e		***********	••••••					
		•••••	••••••					• • • • • • • • • • • • • • • • • • • •		5 to 5 to 5			•••••
بنيند ک	•	•••••	••••••								· · · · · · · · · · · · · · · · · · ·		••••••
**************************************	giran seka e	oranigeran o	spanish be		NAS ROP I SOMETICA	ga gara ar e e		400			•••••		
		: · · · · · · ·		Y	7	. ,							
••••	• • • • • • • • • • • • • • • • • • • •	•••••••	• • • • • • • • • • • • • • • • • • • •					m	\ _{\lambda}	201	9		\mathcal{D}
							f		Signatu	e of Appli	icant		
							<i></i>						• • • • • • • • • • • • • • • • • • • •
	7	This is to	certify th	hat I ha	ve examin	ed the foreg	going ap	plication	, together	with t	he accor	npanyii	ng n
								-	i di	· .			
an 	d da	ta, and re	eturn the	same fo	r	•••••	•••••			:			•••••
and the second	Der	James J. B. Jakob	40.0	en allege	Land State of the	140 80 000							
	1	In order i	••••••	its prio	rity, this c	application	must be	e returne	ed to the V	Vater 1	Resource	es Direc	tor
coi		In order t	o retain	its prio	rity, this c	application	must be	e returne	d to the V	Vater I	Resource	es Direc	tor i
coi			o retain	its prio	rity, this c	application	must be	e returne	d to the V	Vater I	Resource	es Direc	ctor
coi		ions on or	o retain	••••••	rity, this c	upplication	must be	e returne	ed to the V	Vater 1	Resource	es Direc	etor i
coi		ions on or	o retain before S my han	d this		day of				Vater I	Resource	es Direc	etor
coi		ions on or	o retain before S my han	d this			sources 1	Director	er State set se	19	Resource	es Direc	etor
coi		ions on or	o retain before S my han	d this		day of	sources 1		er State set se	19	Resource	es Direc	etor (
		ions on or	o retain before S my han	d this		day of	sources 1	Director	er State set se	19	Resource	es Direc	ctor
		ions on or	o retain before S my han	d this		day of . Water Res	sources 1	Director		19		. , 19	
		ions on or	o retain before S my han	d this		day of . Water Res	sources 1	Director		19		, 19	
		ions on or	o retain before S my han	d this		day of . Water Res	sources 1	Director		19		, 19	
		ions on or	o retain before S my han	d this		day of . Water Res	sources 1	Director		19		, 19	
		ions on or	o retain before S my han	d this		day of . Water Res	sources 1	Director By		19		, 19	
IION FURNISHED BY	l	ions on or	o retain before S my han	d this		day of	sources 1	Director By		19		, 19	
	rrecti	ions on or	o retain before S my han	d this		day of . Water Res	sources 1	Director By		19		, 19	
IION FURNISHED BY	rrecti	ions on or	o retain before S my han	d this	received in	day of	sources 1	Director By	sources Di	19	at Salen	n, Orego	on, o
IION FURNISHED BY	rrecti	ions on or	o retain before S my han	d this	received in	day of Water Res	sources 1	Director By	sources Di	19	at Salen	n, Orego	on, o

OF THE PARTY OF

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 use to which this water is to be applied is. irrigation and supplemental irrigation; being 0.13 c.f.s. from old well for irrigation, and 1.9 c.f.s. from new well for supplemental irrigation. If for irrigation, this appropriation shall be limited to	The right herein granted is limited to the amount of water wh	ich can be applied to beneficial use and
The use to which this water is to be applied is irrigation and supplemental irrigation; Deing 0.13 c.f.s. from old well for irrigation, and 1.9 c.f.s. from new well for supplemental irriation. If for irrigation, this appropriation shall be limited to	shall not exceed2.03 cubic feet per second med	isured at the point of diversion from the
peing 0.13 c.f.s. from old well for irrigation, and 1.9 c.f.s. from new well for supplemental irriation. If for irrigation, this appropriation shall be limited to	well or source of appropriation, or its equivalent in case of rotation wit	h other water users, from2.Wells
supplemental irriation. If for irrigation, this appropriation shall be limited to	The use to which this water is to be applied isirrigation_a	and supplemental irrigation;
acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, indequate 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 meep a complete record of the amount of ground water withdrawn. The priority date of this permit is June 27, 1977	supplemental irriation	
in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. 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 seep a complete record of the amount of ground water withdrawn. The priority date of this permit is. June 27, 1977	second or its equivalent for each acre irrigated and shall be furthe	er limited to a diversion of not to exceed
in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, indequate 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 neep a complete record of the amount of ground water withdrawn. The priority date of this permit is	$\frac{2^{1}}{2}$ acre feet per acre for each acre irrigated during the	irrigation season of each year;
exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. 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 neep a complete record of the amount of ground water withdrawn. The priority date of this permit is June 27, 1977	provided further that the right allowed herein shall	be limited to any deficiency
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. 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 the priority date of this permit is June 27, 1977	in the available supply of any prior right existing t	for the same land and shall not
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. 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 neep a complete record of the amount of ground water withdrawn. The priority date of this permit is June 27, 1977	exceed the limitation allowed herein,	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. 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 neep a complete record of the amount of ground water withdrawn. The priority date of this permit is June 27, 1977		
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon. 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 seep a complete record of the amount of ground water withdrawn. The priority date of this permit is		The second of the Salar State of
	and shall be subject to such reasonable rotation system as may be The well shall be constructed in accordance with the Gener Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure go adequate to determine water level elevation in the well at all time	e ordered by the proper state officer. Tal Standards for the Construction and auge or an access port for measuring line, s. The suitable measuring device, and shall
Actual construction work shall begin on or before December 2, 1978 and shall		
	Actual construction work shall begin on or before	December 2, 1978 and shall
hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1979	thereafter be prosecuted with reasonable diligence and be completed	d on or before October 1, 1979
Complete application of the water to the proposed use shall be made on or before October 1, 1980		
WITNESS my hand this 2nd day of December , 1977		

Water Resources Director