NOV4 19/ <b>/A</b> ER RESOURCES I		for a Pern	nit to Appropriate	<b>Ground Water</b>
SALEM, OREGON	obert H. Eva	ns & Thelma	Evans	
			(Name of Applicant)	Vale (City)
				(City) do here
				and waters of the State of Oregon
1. The dec	velopment will c	onsist of	l shallow sump pum	nes, infiltration galleries, etc.)
				24 feet.
				and 300 ftWest
				(E. or W. M. W. Corner)
			(Public Land St	urvey Corner)
	••••		than one well, each must be described)	
				¼ of the SE ¼
		being 1	vithin theSE.	
Sec10	<i>Tp.</i> 1	being t	within theSE	M., in the county of Malheur
Sec10	<i>Tp.</i> 1	being t	vithin theSE.	M., in the county of Malheur
Sec10	<i>Tp.</i> 1	being t	within theSE	M., in the county of Malheur
Sec10	on of area to b	7Sbeing i	within theSE	M., in the county of Malheur  han irrigation.  List use and/or number
Sec10	on of area to b	7Sbeing i	within theSE	M., in the county of Malheur  han irrigation.  List use and/or number of acres to be irrigated  11.8 ac PRIME
Sec10	on of area to b  Range	being to 7Sbeing to 7Sbeing to 7S	within theSE	M., in the county of Malheur  han irrigation.  List use and/or number of acres to be irrigated  11.8 ac PRIME
Sec10	on of area to b  Range  44 E	7Sbeing to 7S.	within theSE	M., in the county of Malheur  han irrigation.  List use and/or number of acres to be irrigated  11.8 ac PRIME  1.8 ac SUPPLEMENTAI  4.6 ac PRIME
Sec10	Tp1.  on of area to b  Range  144 E  19	7Sbeing to 7S.	within theSE	M., in the county of Malheur  han irrigation.  List use and/or number of acres to be irrigated  11.8 ac PRIME  1.8 ac SUPPLEMENTAI  4.6 ac PRIME
Sec10	Tp1.  on of area to b  Range  144 E  19	7Sbeing to 7S.	within theSE	M., in the county of Malheur  han irrigation.  List use and/or number of acres to be irrigated  11.8 ac PRIME  1.8 ac SUPPLEMENTAI  4.6 ac PRIME
Sec10	Tp1.  on of area to b  Range  144 E  19	7Sbeing to 7S.	within theSE	M., in the county of Malheur  han irrigation.  List use and/or number of acres to be irrigated  11.8 ac PRIME  1.8 ac SUPPLEMENTAI  4.6 ac PRIME
Sec10	Tp1.  on of area to b  Range  144 E  19	7Sbeing to 7S.	within theSE	M., in the county of Malheur  han irrigation.  List use and/or number of acres to be irrigated  11.8 ac PRIME  1.8 ac SUPPLEMENTAI  4.6 ac PRIME
Sec10	Tp1.  on of area to b  Range  144 E  19	7Sbeing to 7S.	within theSE	List use and/or number of acres to be irrigated  11.8 ac PRIME  1.8 ac SUPPLEMENTAL  4.6 ac PRIME
Sec10	Tp1.  on of area to b  Range  144 E  19	7Sbeing to 7S.	within theSE	M., in the county of Malheur  han irrigation.  List use and/or number of acres to be irrigated  11.8 ac PRIME  1.8 ac SUPPLEMENTAI  4.6 ac PRIME

per second or	175		e applicant inte r minute				,
	ing started the second	مراجي العراق العراجي الأماري. - المراجي العراقي العراجي الأماري			· · · · · · · · · · · · · · · · · · ·	germania.	
			be applied is			**************************************	••••••
•	• • • • • • • • • • • • • • • • • • • •	**************			· · · · · · · · · · · · · · · · · · ·	••••••	•••••
8. If the	flow to be uti	lized is arte	sian, the works	to be used for t	he control and a	oncornation of	f the ownsla
when not in u	se must be de	escribed.			ine control and c	onservation of	the supply
	÷ -	*					
			3	, • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •	
9. If the stream channe ground surface	ı, give tne aist	tance to the c	other developm channel and th pment	ent work is les e difference in c	ss than one-fou elevation betwee	rth mile from on the stream b	a natural bed and the
· .		:	,				
•••••		······································	, <u>.</u>	***************************************	•••••	•••••••••••	
10.		* ***	DESCRIPTION	V OF WORKS			
	and dimension			**	4		
system to adeq	uately descri	be the prope	y ditch or pipeli osed distributio	ne, size ana tyj on system.	se of pump and	motor, type of	irrigation
	<i>1</i>	A	, 6 in1		eatria mot	ton ont	mifi and
	rinkler		·	л. п. р. е.	ectife mo	our, cent	T.T.T. 28.
pump, of	······································	System				•••••	
18 A.				ng an ing tangka		en de la companie de La companie de la companie de	
				***************************************	· · · · · · · · · · · · · · · · · · ·	***************************************	••••••
		••••••••••••••••••••••••••••••••••••••		***************************************		••••••	
		**************					
						•••••••••••••••••••••••••••••••••••••••	
	•••••••	***************************************	••••••		•••••••		·•••••••
	· · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	••••••		•••••	
·							
•••••••••			••••••	: 		••••••	•••••
••••••		••••••					
						······································	***************************************
••••••			······				
11. Cons	truction work	will begin o	n or before00	t. 25, 19	77		
			pleted on or befo				
			oplied to the pro	1 × 1			
	e ground wate	er supply is	supplemental i	to an eristina s	unnly identify	the eupply an	d ariatina
14. If th	. , ,					ine suppiy un	a existing
		igation	DISCITION,	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~ .		
water right	Vale Irr		•••••••••••••••••••••••••••••••••••••••		• • • • • • • • • • • • • • • • • • • •	••••••	••••••
water right	Vale Irr		DISTRICT,				

and the second of the second s

.,

Remarks:	
	· Comment of the comm
	and the second second
Pelen	~ 415 ·
Juli	Signature of Applicant
Thele	Signature of Applicant  and L. E. Want
This is to certify that I have examined the foregoing application	
nd data, and return the same for	
In order to retain its priority, this application must be retu	rned to the Water Resources Director with
orrections on or before	, 19
WITNESS my hand this day of	, 19
	or
. The same transfer and the probability of the contract of the same $By$ . The same transfer is the same $by$ . The same $by$	er version of the state of the
ti i kan magila ja kangaras maka satu kangaras kan kangaras kangaras kan kangaras kangaras kangaras kangaras k Kangaras kangaras ka	
	and the state of t
ing the state of t	•
er e Mirako egistar ezgente e akkesakot (Makesakot e elektrologia). Periodologia	
en e	en e
This instrument was first received in the office of the Water I	
day of november	19.77 at 11:00 o'clos
2. M. Salas Arianas I.	,, <u> </u>
and the second of the second o	and the state of t
Application No. G-8522 Per	mit No G B&UU

## 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 water which can be applied to beneficial use and
shall not exceed
well or source of appropriation, or its equivalent in case of rotation with other water users, froma well.
The use to which this water is to be applied is irrigation and supplemental irrigation.
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
3 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 further limited to appro-
priation of water only to the extent that it does not impair or substantially in-
terfere 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 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 keep a complete record of the amount of ground water withdrawn.
The priority date of this permit is
Actual construction work shall begin on or before October 5, 1979 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1980
Complete application of the water to the proposed use shall be made on or before October 1, 19.8.
WITNESS my hand this 5th day of October, 19.78