ASSIGNED. See Misc. Rec., Vol.

Alteria Application No. G-8269

Permit No.

## Control of the Contro

Asset 1	, Lowe	ll Saylor	• Allege • Proposition of the Control of the Contr	(Name of Applicant)	HAIL	ER RESOURCES DE
	San D.	#1 Par 26		(Name of Applicant)	771 - 1	
<b>K</b> arjo ispan	of	M)	Lailing Address)		ECHO (City)	***************************************
in standard	State of Oreg	on which have	97826 (Zip Code)	Phone No. 376-8370	a Parkey and Jack.	
	make application	n for a permit	to appropriate the	e following described grou	nd waters of the St	tate of Oregon:
	1. The dev	velopment will	consist of Or	ne well and infiltrat	ion trench	
				(Give number of wells, tile line d an estimated depth of	es, inflitration galleries, etc.)	£
	2. The wei	ll or other sour	ce is to be located	350 ft. S.	and 1900	. ft <u>E</u>
	from theN	Wco	rner of Section	1 31 (Public Land Sur		
on Asia So Sostania	Proposition of the contract of	generation graferior and the contraction His Mark St., and the following section is	grave villa (n. 1915). Santa al Alfano (n. 1917).	(Public Land Sur	rvey Corner)	entralia. Substituti entralia de la composición
- t				han one well, each must be described)		
	***************************************		being wi	ithin the $\dots$ $\stackrel{ m NE}{\dots}$	¼ of the	N ¼ of
	Sac 31	$T_{D}$	3N	R28E, W.	M in the county of	Umatilla
						••••••••
*********	3. Locatio	on of area to	be irrigated, or p	lace of use if use other th	an irrigation.	A Section 1
					•	· · · · · · · · · · · · · · · · · · ·
	Township	Range	Section	List ¼ ¼ of Section	List use and/or of acres to be	
		_			List use and/or	
e Production (Control of the Control	Township	Range	Section	List ¼ ¼ of Section	List use and/or of acres to be	
	Township 3N	Range 28E	Section 30	List ¼ ¼ of Section  NE¼ SvF/4	List use and/oi of acres to be	irrigated
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Township 3N 3N	Range 28E 28E	Section 30 30	List ¼ ¼ of Section  NE¼ SVI¼  NW/4 SW/4	List use and/or of acres to be 40.0	irrigated
2000年の100日の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本	Township 3N 3N 3N	Range 28E 28E 28E	Section 30 30	List ¼ ¼ of Section  NE¼ SVI¼  NVI¼ SVI¼  SWI¼ SVI¼	List use and/or of acres to be 40.0 36.0 36.4	irrigated
	Township 3N 3N 3N 3N	28E 28E 28E 28E	Section 30 30 30 30	List ¼ ¼ of Section  NE;4 SVF;4  NW;4 SW;4  SW;4 SW;4  SE;4 SW;4	List use and/oi of acres to be 40.0 36.0 36.4 38.0	irrigated
	Township 3N 3N 3N 3N 3N	Range  28E  28E  28E  28E	Section  30  30  30  30  30  31	List ¼ ¼ of Section  NE;¼ SVF;¼  NV;¼ SVF;¼  SV;¼ SVF;¼  SE;¼ SVF;¼  NV;¼ NV;¼	List use and/oi of acres to be 40.0 36.0 36.4 38.0	irrigated
	70wnship 3N 3N 3N 3N 3N 3N 3N	Range  28E  28E  28E  28E  28E  28E	Section  30  30  30  30  31  31	List ¼ ¼ of Section  NE;¼ SVI;¼  NV;¼ SVI;¼  SE;¼ SVI;¼  NW;¼ NV;¼  NE;¼ NV;¼	List use and/oi of acres to be 40.0 36.0 36.4 38.0 38.0	irrigated
	Township  3N  3N  3N  3N  3N  3N  3N  3N  3N	Range  28E  28E  28E  28E  28E  28E  28E	Section 30 30 30 30 31 31 31	List ¼ ¼ of Section  NE¼ SVI¼  NV/4 SV/4  SW/4 SVI/4  SE¼ SVI/4  NW/4 NV/4  NE¼ NV/4  SW/4 NV/4	List use and/or of acres to be 40.0 36.0 36.4 38.0 22.0 39.0	irrigated
	Township  3N  3N  3N  3N  3N  3N  3N  3N  3N	Range  28E  28E  28E  28E  28E  28E  28E	Section 30 30 30 30 31 31 31	List ¼ ¼ of Section  NE¼ SVI¼  NV/4 SV/4  SW/4 SVI/4  SE¼ SVI/4  NW/4 NV/4  NE¼ NV/4  SW/4 NV/4	List use and/or of acres to be 40.0 36.0 36.4 38.0 22.0 39.0	irrigated

(Feet)

APPLICATION PREPARED BY:

FROM INTERMATION FURNISHED BY

THE APPLICANT.

7. The use to which	the water is to	o be applied is	Supple	mental Irr	igation ·	
Ġ.				11 13 13 13 14 15 14 15 14 15 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15		1000
8. If the flow to be un not in use must be	utilized is arte described.	esian, the wo	rks to be used	for the contr	ol and conserv	ation of the supply
9. If the location of the dannel, give the dannel at the sound surface at the sounds.	istance to the	channel and	pment work the difference	is less than ee in elevation	one-fourth mi n between the s	le from a natural stream bed and the
			••••••	•••••		
<i>10.</i>	And the second s	DESCRIPTI	ON OF WO	RKS		
lude length and dimen tem to adequately desc	sions of suppo cribe the prop	ly ditch or pip posed distrib	peline, size an ution system.	nd type of pu	mp and motor	, type of irrigation
This developmen	nt will com	nsist of a	n 30 pit	type well.	. It will	have an
500' infiltrat					•••••••••••	•
	• • • • • • • • • • • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••				
I will install	a 25-30 H	P pump on	the well.	•••••		
	••••			e jari	ingen en en la Negen en en langen	
					e steed of types	
	••••••	***************************************			***************************************	
				••••••	***************************************	
•••••	•••••	******************				
andre service of the	era Altoria Garage		a da da da karanta da	Contract of the second	Britangsburg beigt Land Britang Street	terti alpertualistik (j. provinska) formal (n. provinska) 1907 - Bussia Santa (n. provinska) (n. provinska) (n. provinska)
•••••••••••••••••••••••••••••••••••••••	••••••	*****************	• • • • • • • • • • • • • • • • • • • •	***************************************		
	••••••	••••••		••••••		
	į.	÷	, y			
:		•	•	· · · · · · · · · · · · · · · · · · ·		
•••••••••••••••••••••••••••••••••••••••	••••••	••••••		• • • • • • • • • • • • • • • • • • • •	************	
11. Construction we	ork will begin	on or before	June 30	, 1977		
12. Construction we	ork will be con	nnleted on or	hefore Oct	ober 1, 19	77	and the second of the second o
The second of th	Help Larries	John Marine Carretti	Professional	Marying against the con-	October 1	1008
13. The water will b	be completely o	applied to the	proposed use	on or before.	October, i	, 1970 de desemble de la compa
14. If the ground u	vater supply i	is supplemen	tal to an exis	ting supply,	identify the si	upply and existing
	1 -				and the second second	and the first of the second such
The state of the s	e #∠007, "c					
nter right. Certificat			and the second	August 1990 and 1990	a tali tatua	Salah Maraja salah Barah Barah Barah

	K	Remarks:	เลาที่วัดสินใหม่ของคนได้เลื่อน เว้า 15						
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			••••••		•••••••••	••••••	••••••••••••••••••••••••••••••••••••••	
. State and the	guda, d	See whereast is not to	न्यांक्र <mark>ीक्</mark> रकेक्षकेक्षकेक स्थान	n i inga <del>di kang di</del> nang s	,, 4, a - , ,, a, , , , , , , , , , , , , ,			•••••	
e di Pari giordia. Nationale di Santa		n i garakên bi haye. Germana bi bi j <b>a</b> rakên karalên bi	en e						
·统通。	4		Marian . Marian	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •				
Min May								graphic in the	
200				i i i karangan karan Karangan karangan ka		માં મુક્યુપ્ય ,	polyno cycly		e in the state of
4, 4,3	.↓ A			le ku Majiri da		On Lond the Spirit	igaa gaga	es in All	
atticis de	195 1. <b> </b>	ng kinagana kilakana ng mana Mga kinagana kilakana ng mana	and the state of the state of						•••••
were market was	top them to proceed						in grandina na Lin Na ali	ing to the state of the	miligentis (genter)
						4/**			
		***************************************	•				(	<i>]</i>	
· · · · · · · · · · · · · · · · · · ·		in the production of the second of the secon		i di kaji da Garanji dajan grjasi			/ X		
				o galanta, anggara S	<b>/</b>	XX. Signa	ture of Applicant	nig Ma:	V
	58 (1)	**			******************	***************	•••••••	••••••	***************************************
		This is to certify	that I have exam	ined the foreg	oing applica	tion, togethe	r with the c	accompa	nying maps
	and de	ata, and return th	e same for	ų .					
ary is with	distribution	Algeria Salaka yang M	er tradições and tradições a compressiva de la compressiva della c	The second secon		e de la companya de l			
Light moder	**********	agen fa je gjegjer i Turijevi.	ggaraga Ariba (n. 1901). Ariba (n. 1901). Ariba (n. 1901).	***************************************	•••••••				•••••••
		In order to retai	n its priority, thi	s application	must be retu	rned to the	Water Res	ources D	irector with
	correct	tions on or before.	•••••••		•••••••	••••••••	••••••	, 19	?
			ning og finnskriver Til						
		WITNESS my ha	nd this	day of			, 19		
				TIT 4 70					
A Section 1		eta filosofie e e e e e e e e e e e e e e e e e e	and the many of the second	Water Keso	ources Direct	<b>or</b> 	e de estado		, * C
					By				• • • • • • • • • • • • • • • • • • • •
					ě .		and the state of t		
						***	•		
	•						in Décember		,
							Canada da Cara		
	: ::						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
***							,	-	
	ere S								
إخواده إلى والمحا	r i Literatur	This instrument	was first received	in the office o	f the Water	Resources D	irector at S	alom Or	egon on the
· .									
•		day	of	Щ		., 19l	l, at	<i>. 8 (</i>	o'clock
	A		V	l			en e		
				• •					
								* **	•
	, , ,,		V 760				G 76	40	
	Applic	ration No(J	0.4.0.7	•••••	Per	mit No	<b>U</b> 70	LC	••••••

## 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 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, fromaSump
well and infiltration trench.
The use to which this water is to be applied isirrigation 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 the control of th
to record product of the training of
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 July 13, 1977
Actual construction work shall begin on or beforeDecember 2, 1978 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.79
Complete application of the water to the proposed use shall be made on or before October 1, 19.80
WITNESS my hand this 2nd day of December , 19 77

