Permit No.....

1997		8.3	-	•	Ø	- L		T T				
3	1		-	1	V	IST	ATE	OF	OREGON	WATER	RESOURCES	DEPARTMENT
*				_ (		Car (and	۱	A CONTRACTOR		er kali er e-	orlanda Artikları ile erili ili ili ili ili	

RESOURCES DI EM. OREGON-	70 RANCH	INC.			
of R+	6 Box 14	42	(Name of Applicant)	Keview	
State of ORea	(Ma	iling Address) , 97630	Phone No. 947 - 47	(City)	do h
		A second of the second	following described groun		
1. The de	velopment will c	onsist of!.	well		
1,500			Give number of wells, tile lines d an estimated depth of		feet.
			145 ft S	and the second s	
	4		(N. or S.)		Œ.
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			(Public Land Surv	ey Corner)	
		er e	an one well, each must be described)  thin the	Voftha S	/
	and the second s	38 <i>5</i>	20 E W.A	I., in the county of	LAKE
Sec. 18	Tp		R. 20 E., W. M.  Cace of use if use other the  List 44 of Section		number
Sec	ion of area to b	e irrigated, or pl	ace of use if use other the	an irrigation.  List use and/or	number
Sec. 18 3. Locati	ion of area to b	e irrigated, or pl	ace of use if use other the	an irrigation. List use and/or of acres to be in	number
Sec. 18 3. Locati	TpTp  Range  20E	se irrigated, or pl	List ¼¼ of Section	an irrigation.  List use and/or of acres to be in	number
Sec. 18 3. Locate Township 38.5	TpTp  Range  20E	se irrigated, or pl	List 4 4 of Section  NENW  NW  NW	an irrigation.  List use and/or of acres to be in	number
Sec. 18.  3. Locate  Township  38 S	TpTp  Range  20E	se irrigated, or pl	List 44 of Section  NE NW  NW NW  SW NW	an irrigation.  List use and/or of acres to be in 40  5	number
Sec. 18.  3. Locate  Township  38 S	TpTp  Range  20E	se irrigated, or pl	List 1/4 1/4 of Section  NE NW  NW NW  SW NW  SE NW	List use and/or of acres to be in 40 5 23	number
Sec. 18.  3. Locate  Township  38 S	Tp.	se irrigated, or pl	List 4 4 of Section  NENW  NW NW  SW NW  SENW  NW SW	List use and/or of acres to be in 40 5 23	number
Sec. 18.  3. Locate  Township  38 S	TpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTp.	se irrigated, or pl	List 4 4 of Section  NENW  NW NW  SW NW  SENW  NW SW  SW SW  SW SW	List use and/or of acres to be in 40 5 23	number
Sec. 18.  3. Locate  Township  38 S	TpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTpTp.	se irrigated, or pl	List 4 4 of Section  NENW  NW NW  SW NW  SENW  NW SW  SW SW  SW SW	List use and/or of acres to be in 40 5 23 25 33 3	number

per second or853 gallons 7. The use to which the water	is to be applied	is L	epia a t		. A Company
7. The use to which the water	is to be applied	is £	epiant		A Children T.
The second section of the second section of the second section of the second section s			`````````Z.(\\\\\\\	OF	
			- ·	Constitution of the consti	
	Andrew Comments of the Comment	e Principal de la companya de la co	. 5	The second second second	t english septiment of the contraction of the contr
8. If the flow to be utilized is when not in use must be described		orks to be used	for the contr	ol and conseri	ration of the supply
		right in the second of the sec			
9. If the location of the well,					
stream channel, give the distance to ground surface at the source of de		d the differenc	e in elevatio	i between the s	stream bed and the
					- 1 (A. ) ( <b>) () () () ()</b> () () () () () () () () () () () () ()
					•••••••••••••
10.	DESCRIP	TION OF WOL	RKS	t was a final contraction of the second cont	
Include length and dimensions of st			d type of pu	mp and motor	, type of irrigation
system to adequately describe the	<u> </u>			C A	
Run mainline f	rom we	.11 to 1	VE corn	er of 1	NW14 NW1
Sec. 18 and we	est to	NW con	rner c	of the	UE/4 SW/
Section 13. U	510-6	4 1240	1 1,5		A Stranger
\$ 124 CHAPTER TO THE PROPERTY OF THE PROPERTY	•				• • • • • • • • • • • • • • • • • • •
60 HP Electric.	turbine.	( Estim	ated H	P)	•••••
		and the second of the second o			
				***************************************	· W
	•		•	******************	
			••••		•••••
		· · · · · · · · · · · · · · · · · · ·		**************************************	
		11.1 1.2 11.1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2			•••••
11. Construction work will be	gin on or hefore	. M +	40 La	1977	
12. Construction work will be					+ 1 = 4 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =
13. The water will be complete	ely applied to th	e proposed use	on or before	Oct 1	, 1980
14. If the ground water supp	olv is suppleme	ntal to an exis	ting supply.	identify the s	upply and existing
	to suppleme	9.40			
water right			······································		
ত ১০ ত ত ত ভালা ক্রিকিটার ক্রিকেটার ক্রিকেটার ক্রিকেটার জন্ত্রতার সংক্রিকেটার ক্রিকেটার ক্রিকেটার ক্রিকেটার ক্র	1 (N. 1941) <b>19874</b>		golfelar		tija kaj siga i galja kalkataja ja silaji. Tangan silaji silaji
			The make the world		
AMERICA OF ONE	our will	et to the contract of the		A WAR	
Application No. G-8032		A 14	Permit No	G 743;	3

nemarrs:			The second secon		\$ 15 <sup>1</sup> 1
	in the same first of the same			- Artin State (1997) - Artin State (1997)	•••••••
	THIS APPLICATION	N PREPARED	BX:		A CAST
	Howard Da	ggett			
and the second of the second o	FROM HITPORMATIC	N. FURNISHE		The second of th	
	THE AFOLICANT.	· · · · · · · · · · · · · · · · · · ·	<u> </u>	•	
		Marian and American Commence of the Commence o	on the first of the second		
The second of th	and the second of the second of the second	y . Ex. Tr		en de la companya de La companya de la co	And the second s
		Carried At John Company	700.	T	•••••••
्रास्त्र प्रदेशकात्र केल्याच्याच्याच्याच्याच्याच्याच्याच्याच्याच	APRIL CARROLLANDS (1969) BORRES CARROLLANDS (1969)	*****	70 Ranch	nature of Applicant	11
o affine that, is thus	en ka medike bel		James V	m. m. ne le	щ
This is to cortice	y that I have examine	ed the foregoing	application togeth	her with the accom	nanving mans
naka Vising in Beasen.	y indi 1 nave examine	eu ine joregoing	application, logeli		
and data, and return t	he same for	•			
	". ************************************	•••••			•••••
In and an to note	in its priority, this a	unnlication muc	ot he returned to the	o Water Resource	e Director with
in order to reta	in us priority, this a	ippiication mus	i oe returnea io in	e water nesource.	Button with
corrections on or before	?			······································	. 19
NUMBER OF A				10	
WITNESS my h	ana this	day of		ing 19.	4
	in the second se	. Water Resourc	es Director	· Salari	in the state of th
		ه دري. د دي ديم مهلاد ي	By	••••	
o marina da de la filipa de Sala de Sa O sola de la composição de la composição de Sala de Sa				kir yik Hirked in Xiko. Milanda da 2	
I have be The make	r problemani	THE CORP. THE PRINCES			e de la gradit sy.
and the second s	en en eksterne en eksterne Eksterne en eksterne en ek	المراجعة المحاجعة ا	in the end of grands of the state of the sta		· · · · · · · · · · · · · · · · · · ·
		. Manus and a second of the se			A Section 1
The rate was 12	je pare endreskije in peedle				en e
	en e	en e	t kan mengapat di pengangan pengangan salah di pengangan beranda salah di pengangan beranda salah di pengangan Kan pengangan pengan Pengangan pengangan		e est fra f
Tan or som to or ominate	Bulgarent in Gresser	t so sign the sign was tribed			
					* \$15.00 FEE
This instrumen	t was first received in	n the office of th	e Water Resources	Director at Salem,	Oregon, on the
15 da	y of	pril	19 7	7 at 8	> o'clock
<b>M</b>					
AND STATE OF THE S					
			Arram sappingapit	on in Montagasi inganiferanci. In	Committee (1984)
Application No	-8032		Pormit No	U 7433	
About the Complete State of the same of th	Sometimes of high remarkable of the of the or as well as	and the second s	C	경험을 하고 있는 동안 그렇게 하는 것은 것은	

Permit No....

G 7433

WR15

## 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:

If for second or it3.	se to which the irrigation, the equivalent acre feet p	nis water is his approp for each o	to be ap oriation acre irri	shall be li	irrigati	on		of one ci	
If for second or it3	se to which the irrigation, the equivalent acre feet p	nis water is his approp for each o	to be ap oriation acre irri	shall be li	irrigati	on		of one ci	
If for second or it3	irrigation, t s equivalent . acre feet p	his approp	oriation acre irri	shall be li	imited to .	1/80th.	Action and the second		ubic foot per
second or it3	's equivalent acre feet p	for each d	acre irri <sub>l</sub>	gated and			Action and the second		ubic foot per
second or it3	's equivalent acre feet p	for each d	acre irri <sub>l</sub>	gated and			Action and the second		ıbic foot per
3	. acre feet p				shall be	further limi	ited to a div	persion of n	
		er acre fo	r each d		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ersion of n	ot to exceed
2. 1. 1. X-2.				icre irriga	ted durin	g the irrigo	tion season	of each ye	ear;
41.2.4.1					A.	i i i i i i i i i i i i i i i i i i i	lest especial	aligeration Alberta de la Maria	nger og skalende ska Baran og skalende sk
14 - 14 - 15 - 15 - 15 - 15 - 15 - 15 -									
		•••••••••				• • • • • • • • • • • • • • • • • • • •	·····	•••••••••••••••••••••••••••••••••••••••	••••••
ķr, 11, 1	granista jamistas ja	पुत्र क्षासम्बद्ध		Žiti to t			The second		
		· · · · · · · · · · · · · · · · · · ·			••••••		•••••	· · · · · · · · · · · · · · · · · · ·	
	est, Livenia na 1986		•••••••						
and shall b The u Maintenanc The u adequate to The p keep a comp	ne subject to well shall be se of Water works constru determine u permittee sha plete record	such reason construct Wells in Co cted shall vater level ll install co of the amo	onable r led in a Oregon. include elevation and mai	ccordance an air line on in the i ntain a we ground we	with the e and press well at al eir, meter, ater witho	General Standard Stan	andards for er an access p	r the Const port for med	ruction and usuring line,
The p	priority date o	f this perm	it is	April 1	5, 1977	······································			
Actuc	al construction	on work s	hall beg	in on or b	before	September	12, 1978		. and shall
thereafter b	e prosecuted	with reas	onable d	liligence a	nd be con				
Comp	olete applicat	ion of the u	vater to t	he propose	ed use sha	. L	n or before C		
WIT1	NESS my har	nd this	12th	dav of	Septem	per			9. 77

Jame E. Sergar Water Resources Director

6660