Application No.	G-9947		Permit No	G 940		
STA	ATE OF OF	REGON WA	TER RESOURCES	DEPARTM	ENTECE	IVI
A	pplication	for a Permi	t to Appropriate G	around Wa	ter AUG	6 198
3 10 11	1 4	11 1 11	138 1		WATER RESO	
I,	erbeul	Hugh H	(Name of Applicant)		SALEM.	
1	(Mai	ling Address)	,	Iton-Fre		···
tate ofOx.e	90n	, 9.7862 (Zip Code)	Phone No. 938 - 736	27	do here	by
			e following described groun	d waters of the	State of Oregon	:
1. The dec	velopment will co	onsist of	wells			
	y we'l 12'	n an	(Give number of wells, tile lines d an estimated depth of	infiltration galleries, et	c.) <i>feet</i>	
Rasker A	14 1/2		No.		and the second second	
: 2. The we	ll or other source	is to be located	1086.3 ft N	and	ft	·•• )
om the Y	V /4 cor	ner of Se	etion 32 W/	N SW'14	NW'/4	
Janes Committee	or Paralandan		(Public Land Surve	ey Corner)	15.00	h g
	_ // /	1 , 700	C/A/A		C /C"	, ,
NLY w	Il loca	(If there is more the	(Public Land Surv.	W. From	SE cor	
NW 14 NW	14 Sec. 3	being wi	thin the NW	% of the	W! 1/4	of
NW 14 NW	14 Sec. 3	being wi		% of the	W! 1/4	of
NW /4 NW ec. 32	14 Sec. 3	being wi	thin the NW	% of theN.	W! 1/4	of
NW /4 NW iec. 32	14 Sec. 3	being wi	thin the NW 35 E, W.N.	% of theN.	of Umatell	of
NW /4 NW Sec. 3.2 3. Locatio	Tp	being wi	thin the	4 of the	of Umatell	of a_ = Supf
NW /4 NW  ec. 3.2.  3. Location  Township	TpTp.	Section	thin the NW  35 E, W. M.  List 4 4 of Section  NE'/4 NW'/4	4 of the	of Umq! !!!	of a Supply
NW /4 NW  3.2. 3. Location  Township	Tp.  Tp.  Range  356	being wi	thin the NW  35 E, W. M.  List 4 4 of Section  NE'/4 NW'/4  NW'/4 NW'/4	List use and of acres to Primary	of Umq! !!!	of a_ = Supf
NW /4 NW 3.2. 3. Location Township	Tp.  Tp.  Range  35E	being wi GN e irrigated, or pl Section	thin the NW  35 E, W. M.  List 4 4 of Section  NE'/4 NW'/4  NW'/4 NW'/4	List use and of acres to Primary 16.7 26.2 39.0	of Umatill  for number be irrigated soft wells	of Supplemental
NW /4 NW  ec. 3.2  3. Location  Township	Tp.  Tp.  Range  356	being wi	thin the NW  35 E, W. M.  List 4 4 of Section  NE'/4 NW'/4	List use and of acres to Primary  16.7	of Umakill  Vor number be irrigated  Soft wells	of Supplemental
NW /4 NW 3.2. 3. Location Township	Tp.  Tp.  Range  356	being wi	thin the NW  35 E, W. M.  List 4 4 of Section  NE'/4 NW'/4  NW'/4 NW'/4	List use and of acres to 16.7  26.7  26.7  39.0	of Umq! !!!  Vor number be irrigated  Soft wells	of  Suppl  Suppl  23  39
NW/4 NW  3. Location  Township	TpTpTpTp	Section  32	thin the NW  35 E, W. M.  List 4 4 of Section  NE'/4 NW'/4  NW'/4 NW'/4	List use and of acres to 16.7  26.7  26.7  39.0	of Umatill  Vor number be irrigated  Soft wells	of 3. Suppl 2.5 1.3
NW/4 NW ec. 3.2. 3. Location Township	TpTpTpTpTp	Section  32	thin the NW  2 35 E, W. N.  List 4 4 of Section  NE'/4 NW'/4  NW'/4 NW'/4  3 W'/4 NW'/4  3 E'/4 NW'/4	List use and of acres to 16.7  26.7  26.7  39.0	of Umat. 11  Nor number be irrigated soft wells  15.0  15.0	of  Suppl  N'23  39
NW/4 NW  3. Location  Township	Tp.  Tp.  Range  356	Section  32	thin the NW  2 35 E, W. N.  List 4 4 of Section  NE'/4 NW'/4  NW'/4 NW'/4  3 W'/4 NW'/4  3 E'/4 NW'/4	List use and of acres to 16.7  26.7  26.7  39.0	of Umat. 11  Nor number be irrigated  Soft wells	of 3 9 3 9 3 9
NW 4 NW 3.2. 3. Location Township	TpTpTpTpTp	Section  32	thin the NW  2 35 E, W. N.  Cace of use if use other that  List 44 of Section  NE'/4 NW'/4  NW'/4 NW'/4  SE'/4 NW'/4  SE'/4 NW'/4	List use and of acres to Primary 16.7 26.2 39.0 106.9	of Umal. II	of

4. It is estimated that 200 feet of the well will require well. steel casing.

6. Depth to water table is estimated 2. Well drilled by Lad Harm Prilling.

6. Depth to water table is estimated 2. Well drilled by Lad Harm Prilling.

		and the same		Transport
nor s	6. The amount of water which second or910 gallons	the applicant intends to applicant being 66 per minute. and 28	oly to beneficial use is	cubic feet
A second of the	7. The use to which the water is	to be applied is I.C.L.!.5	ation & Supple	mental
	irrigation		And the second of the second o	
when	8. If the flow to be utilized is an not in use must be described.	rtesian, the works to be used	for the control and conservati	on of the supply
	9. If the location of the well, or channel, give the distance to the distance of development of the source of development.	he channel and the differen		
<b>^</b>	V'Ly well 400 'Fro	m Dugger Co	18' above street	en bed.
	10.	DESCRIPTION OF WO		
	ude length and dimensions of sup om to adequately describe the pr			pe of irrigation
	Williams Well		3 phase Tarl	ine Pump
	and the second of the second			
· · · · · · · · · · · · · · · · · · ·		3"portal	Busied Mo le hand Ima	impact gpu
••••••		+ Low	pressure Sys	stem
••••••	1 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 25 110		
••••••	Northerly Wel	1 33 H.C.	Submersible	2 pump.
				······································
	Survey Survey			
•				
	11. Construction work will begu	in on or before. Bequ	<u>ın</u>	
÷ ( )	12. Construction work will be c	ompleted on or before	o Oct 1, 1983	3
	13. The water will be completel	y applied to the proposed use	e on or before Oct 1,	984
	14. If the ground water supply		sting supply, identify the supp	oly and existing
wate	rright Cent # 1705		7110	······································
	Unt - 13083	Hudson Bay	Vitch Co.	
Appl	lication No. G. 9947		Permit NoG9405	
	ŕ		4 634 63	

nce with statewide la d-use plan. It is pos	d in for the base?					
the land use associ nce with statewide la -use plan. It is pos	d in for the band	434				, <b></b>
the land use associ nce with statewide la l-use plan. It is pos	d is for the best !			inou		
nowledged plan. You se you about the la	d, is for the beneficial inted with this water us ind-use goals and any isible that the land use not in keeping with our city or county pland-use plan in your it of certify that I have	se must be in com local acknowledge e you propose ma the goals and th anning agency ca area.	Hede dy Hede e e n	A Heigh Signature of Appl	Hendus	ks
	return the same for		regoing applical	ion, together with t	ne accompanying	maps 
In order	to retain its priorit	y, this applicati	on must be retu	rned to the Water	Resources Director	with
	or before				, <b>19</b>	
Marie Properties		· · · · · · · · · · · · · · · · · · ·				. ;
WITNE	SS my hand this	day of.	• •••••••	, <b>19</b>		
	CHARLES AND THE CONTRACT OF TH	Water	Resources Directo	r Signatura		
	A Company		<i>By</i>		e San	
Total	Lucio parte esta per esta per	estratus company estratory of the second				
	region of the second		A.F. Hornes	m. m. ukelis	in in the second	
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	and the second s		of the separate of the sea		i in in it	
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## 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 he	erein granted is limited	to the amount of wa	ter which can be	applied to b	eneficial use and
shall not exceed	2.02	cubic feet per secon	nd measured at t	he point of d	ive <b>rsi</b> on from the
well or source of ap	propriation, or its equiv	alent in case of rotati	on with other wa	ter users, fron	, two wells,
being 0.56 cfs	from northerly we	ell and 1.46 cfs	from William	s Well	
The use to un	hich this water is to be a	ungliedie irrigatio	on and supple	mental irr	igation
And the total		ppied 5			
If for irriga	tion, this appropriation	shall be limited to .	1/80	th of o	ne cubic foot per
second or its equit	valent for each acre irr	igated and shall be	further limited t	o a diversion	of not to exceed
3. acre	feet per acre for each	acre irrigated durin	g the irrigation	season of ea	ch year;
provided furth	er that the right	allowed herein s	shall be limi	ted to any	deficiency
in the availab	ole supply of any p	rior right exist	ing for the	same land	and shall
not exceed the	e limitation allowe	ed herein,			Catherine !
	- A				Market Comment
					May Piler
•••••••••••••••••••••••••••••••••••••••			•••••••••••••••••••••••••••••••••••••••		The sair
$P_{\mathcal{F}_{n}}^{*}$ , $\gamma = \gamma_{n}$	······	······································	<u> </u>	······································	e jargen er en e
The well sh Maintenance of W The works co adequate to determ The permitte	ect to such reasonable all be constructed in a later Wells in Oregon. Constructed shall include nine water level elevatives shall install and mater cord of the amount of	accordance with the an air line and pression in the well at all intain a weir, meter, ground water withd	General Standa sure gauge or an e l times. or other suitable lrawn.	rds for the C access port for e measuring c	Construction and r measuring line,
The priority	date of this permit is	September 22, 198 \u <del>gust~6;~19</del> 81~fo	or-1:46-cfs	rs and	
Actual cons	truction work shall beg	gin on or before	August 20,	1982	and shall
Extended to Oct. 1,  Complete app Extended to Oct. 1	plication of the water to		l be made on or b	efore October	
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