10 41 ATE NO 5/824

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Application No		۱	$\odot$	$\mathcal{L}$	رب

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

AUG1 0 1978

		, Inc.	(Name of Applicant)	SALEM, OR
P. O.	Box 319		J	Boardman 1
	\2			(City) do hereby
ke applicatio	on for a permit	•	e following described groun	nd waters of the State of Oregon:
1. The de	velopment will d	consist of2	Wells (Give number of wells, tile lines	s infiltration callaries atc.)
ing a diamet	er of16''	anc	d an estimated depth of	150
2. The we NE	ll or other sourc	ce is to be located!!! Sec. 32	E'' 400 ft S	2630 W . and2720
n theNW		rner ofSec5.	(Public Land Surv	
**************************************	••••••	(If there is more th	an one well, each muntybe described)	NE
32	and the second	5N	26E	. ¼ of the NE ¼ of
5	<i>Tp</i>	4N	R26E	I., in the county ofMorrow
3. Locatio	on of area to b	ne irrigated, or pl	ace of use if use other the	an irrigation.
3. Location	on of area to b Range	se irrigated, or pl	ace of use if use other the	In irrigation.  List use and/or number of acres to be irrigated
				List use and/or number
Township	Range		List ¼ ¼ of Section	List use and/or number
Township	Range	Section	List ¼ ¼ of Section	List use and/or number
Township See atta	Range	Section  or area and lo	List ¼ ¼ of Section	List use and/or number
Township See atta	Range	Section  or area and lo	List ¼ ¼ of Section	List use and/or number
Township See atta	Range	Section  or area and lo	List ¼ ¼ of Section	List use and/or number
Township See atta	Range	Section  or area and lo	List ¼ ¼ of Section	List use and/or number
Township See atta	Range	Section  or area and lo	List ¼ ¼ of Section	List use and/or number
Township See atta	Range	Section  or area and lo	List ¼ ¼ of Section	List use and/or number
Township See atta	Range	Section  or area and lo	List ¼ ¼ of Section	List use and/or number

7. The use to which the water is to be applied is	Irrigation.	PRIMARY ONLY	بد ی
8. If the flow to be utilized is artesian, the works then not in use must be described.	o be used for the co	ontrol and conservation of t	the suppl
N/A		- 1	
9. If the location of the well, or other developme ream channel, give the distance to the channel and the ound surface at the source of development.	nt work is less th difference in eleva	an one-fourth mile from c tion between the stream be	natura d and th
N/A			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	······································	••••••
10. DESCRIPTION		en e	in the second
clude length and dimensions of supply ditch or pipelin	e, size and type of	pump and motor, type of i	rrigation
tem to adequately describe the proposed distribution			
WELLS A & E TIE INTO RIVER SYS	TEM. SEE A	CTACHED SHEET FOR	· · · · · · · · · · · · · · · · · · ·
MAP AND DESCRIPTION OF WORKS.	•		••••
	***************************************		
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	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		· · · · · · · · · · · · · · · · · · ·
	***************************************		***********
11. Construction work will begin on or before	ompleted	•	••••••
12. Construction work will be completed on or befor	c Completed		•
13. The water will be completely applied to the prop	osed use on or befo	re. Uctober 1, 197	3
14. If the ground water supply is supplemental to		y, identify the supply and	existing
erright Not Applicable		Jan Jan Jan Jan St.	
		***	HALL H
e Mariana (1994). Landon de Maria (1994), al mariana (1994).		······\$4£	

OREGON POTATO, INC. Page 2

Township	Range	Section	List # # Section	Acres MAR 1 2 1979 Primar WATER RESOURCES DE
4N	26	5	NE¼ NW‡	SALEM, OREGON
			NMT NMT	40.0
			SW4 NW4	36.0
			SE¼ NW¼	40.0
			NE4 SW4	14.4
			NW# SW#	9.6
			SW4 SW4	18.0
			SE‡ SW‡	32.8
			NE¼ SE¼	2.6
			NW¼ SE⅓	0.4
		6	NE# NE#	40.0
			NW# NE#	30.8
			SW4 NE4	28.0
			SE4 NE4	29.2
		8	NEŦ NMŦ	5.6
			NW# NW#	4.4
			Total	1074.2

Application No. 98923 Permit No. G 8504

## RECEIVED

Wel	s	Α	&	Ε
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wells A & E				MAR 1 2 1979
Township	Range	Section	List ¼ ¼ Section	Acres WATER RESOURCES DI Primary SALEM, OREGON
5N	26E	31	SE# SE#	9.0
		32	NE# NE#	32.8
			NW# NE#	38.0
			SW# NE#	32.4
			SE¼ NE¼	36.0
			NE# NM#	39.6
			NW# NW#	28.8
	•		SW# NW#	35.6
			SE¼ NW¼	39.6
. 7.7	6892	23	NE# SW#	30.0
Application No		l	NW# SW#	26.0
Permit No.	G 8504	<b>L</b>	SW# SW#	41.2
			SE‡ SW‡	40.8
			NE4 SE4	33.2
			NW# SE#	30.0
			SW# SE#	32.4
			SE# SE#	34.8
		33	NW# SW#	0.1
			SW4 SW4	0.1
4N	26E	4	NW 4 NW 4	5.2
			SW# NW#	77.6
		5	NE# NE#	37.2
			NW4 NE4	24.0
			SW# NE#	35.4

SE# NE#

39.6

<b>:</b>	Remarks: WE INTEND TO MAKE PROOF ON THOSE PORTIONS OF PERMITS
•	#33883 AND #35694 FOR SUPPLEMENTAL IRRIGATION ON THOSE
•••••	LANDS TO BE IRRIGATED FROM WELLS A & E.
*****	IN ADDITION, WE DO NOT INTEND TO MAKE PROOF ON PERMIT
	#G-4933 FOR ANY LAND IRRIGATED FROM WELLS A & E.
	PERMIT #35695 WAS CANCELLED DECEMBER 6th, 1978. WE
•••••	REQUEST THAT PERMIT G-7751 ALSO BE CANCELLED. (AUTHORIZATION
•••••	ATTACHED).
•••••	Rui Stan Manage
	Signature of Applicant
	This is to certify that I have examined the foregoing application, together with the accompanying maps
ana	data, and return the same for completion
	In order to retain its priority, this application must be returned to the Water Resources Director with
corr	rections on or before January 15, , 19 79
	April 6, 79
	WITNESS my hand this 14th day of November, 19.78
	6th February, 79  James E. Sexson Water Resources Director
••••	Fig. 1. Water Resources Director
>	Ves Garner
10701	WATER RESOURCES SALEM, OREGON
F 10	
MAR 19	
! <sup>~</sup>	
•	
	This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the
	10 day of Awayed
<i>L</i> .	<b>9м.</b>
App	lication No. G-8903 G 8504

## 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:

well o	1.7		cubic feet per sec	ond measured at the	point of diver	rsion from th
	orsource of app	propriation, or its eau	uivalent in case of rota	tion with other water	users from	Vells A &
ŧΕ.				viole with other water	<i>uocio, fioni</i>	***************************************
せ.に,,,,, 性	<u>&amp; ñ</u>	***************************************	•••••••••••••••••••••••••••••••••••••••	***************************************	•	***************************************
<b>S</b> $\frac{\pi}{2}$	Theruse to wh	sich this water is to be	<i>e applied is.</i> irrigat	ion.		•
<b>4</b>				State Page 12	eren eren eren eren eren eren eren eren	
- C.			······································	••••••		
	If for irrigati	ion, this appropriati	ion shall be limited to	, 1/80th	of one	cubic foot p
econ	d Fr its equive	alent for each acre i	irrigated and shall be	a funthan limited to	. dinamian af	' m n t d n n n n n n
	ine.				the second secon	
3.	acre f	feet per acre for each	ch acre irrigated duri	ing the irrigation se	ason of each	year;
• • • • • • • • • • • • • • • • • • • •	***************************************					, "
						•
••••••				•••••••••••••••••••••••••••••••••••••••		••••••••
•••••				•••••	·····	••••••
		in a partial trick age				
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			•••••	•••••		
			708'd (date)	••••••••••••••		
······································			e rotation system as	may be ordered by	the proper sta s for the Cons	te officer.
Maini adequ	The well shatenance of Watenance of Watenanc	nstructed shall including ine water level elevant estall install and meter of the amount of the samount of the	n. de an air line and pres ation in the well at a naintain a weir, meter of ground water with	ssure gauge or an accell times. r, or other suitable n drawn.	eess port for me	easuring line
Maini adequ	The well shatenance of Watenance of Watenanc	all be constructed in nter Wells in Oregon nstructed shall includ ine water level elevant e shall install and mate cord of the amount of	n. de an air line and pres ation in the well at a naintain a weir, meter	ssure gauge or an accell times. r, or other suitable n drawn.	eess port for me	easuring line
Maini adequ	The well shatenance of Watenance of Watenance of Watenance to determine The permittee a complete recontrict of The priority description.	all be constructed in ater Wells in Oregon nstructed shall including water level eleval shall install and moord of the amount of the of this permit is	n. de an air line and pres ation in the well at a naintain a weir, meter of ground water with	ssure gauge or an accell times. r, or other suitable n drawn. August 10	eess port for me leasuring devi	easuring lindice, and sha
Main adequ keep c	The well shatenance of Watenance of Watenance of Watenance to determine the permittee a complete reconstructural constr	all be constructed in neter Wells in Oregon nstructed shall include ine water level elevant eshall install and mand of cord of the amount of late of this permit is	n.  de an air line and pres ation in the well at a naintain a weir, meter of ground water with	ssure gauge or an accell times. r, or other suitable nedrawn.  August 10	eess port for me leasuring devi 1978	easuring lindice, and sha
Main adequ keep c	The well shatenance of Watenance of Watenance of Watenance to determine The permittee a complete recurrency de Actual construction of the prosect of the pro	all be constructed in ater Wells in Oregon instructed shall including water level eleval eshall install and me ord of the amount of the ate of this permit is ruction work shall butted with reasonable	n.  de an air line and presention in the well at a naintain a weir, meter of ground water with the median on or before	ssure gauge or an accell times. r, or other suitable nudrawn. August 10 April 24,	neasuring devi	easuring line ice, and sha

James Sevan Water Resources Director

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