hood the depotences in transcess of attacked by the fruit, new th

per second or 900			from N. w		. 4	m S. Well
7. The use to which th	e water is to be appli	ed is	Irrigation			
e di manana di sa	• 10 1 (50) • 10 1 (50)	994 g - 1 g				e ta ja ja
8. If the flow to be uti when not in use must be d	lized is artesian, the escribed.	works to be u	sed for the co.	ntrol and	conservation	of the supply
	•••••	•••••	····			• • • • • • • • • • • • • • • • • • • •
9. If the location of a stream channel, give the disaground surface at the source	tance to the channel (and the differ	ork is less the rence in eleva	in one-for tion betwe	urth mile from	m a natura bed and the
		*******************	•	:		
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10.	•	PTION OF		•	, • y	
Include length and dimension system to adequately descri	ons of supply ditch or be the proposed dist	pipeline, size ribution syst	e and type of _l em.	pump and	d motor, type	of irrigation
N. welllhas	40 Hp electric m	otor with	6" turbine	pump		
	75 Hp electric m					
sooo, or par.	ied 6" mainline	from pumps	to E. end	ofpro	perty	••••••
Discharge li	ft 210:	•••••	•••••			····
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	•••••	•••••	e general en	e a produktivens		
11. Construction work	will begin on or befo	re	Completed			
	,					*******************************
12. Construction work	will be completed on	or before		omplete	; ••••••••••••••••••••••••••••••••••••	
13. The water will be c	ompletely applied to	the proposed i	use on or befor	re	Complete	
14. If the ground wat	er supply is supplem	ental to an e.	xisting supply	y, identify	the supply a	nd existing
water right		••••••	•••••	••••••	••••••	
				******		•••••

Remarks: Application	on propar a by one	water mast	Pober	TW W	Bour
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		× J.J	* *	e of Applicant	ny eo de anton de 2016 Colorona de 104 Talagago de 108 de 2016 Colorona de 108 de 2016
This is to certify that I h	ave examined the fore	going applicat	tion, together	with the acco	mpanying maps
and data, and return the same					The same was the engineering of the same o
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In order to retain its pr	iority, this application	n must be retu	rned to the V	Vater Resourc	es Director with
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This instrument was fir	st received in the office	e of the Water	Resources Di	rector at Sale	m, Oregon, on th
19 day of	May		, 1986	o , at	O o'cloc
19 day of			(1) (1) (2) (2) (4) (4) (5) (2) (3) (4) (4) (4) (5) (4) (4) (4) (4) (5)	a designation of the second of	angar die Soon a Again grand die Soonarde
Application No	146	$P\epsilon$	ermit NoG	9011	

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 a	nc
shall not exceed0.98 cubic feet per second measured at the point of diversion from t	
well or source of appropriation, or its equivalent in case of rotation with other water users, from2 wells,	
being 0.44 cfs from N. Well and 0.54 cfs from S. Well	
The use to which this water is to be applied isirrigation	
If for irrigation, this appropriation shall be limited to $1/80$ of one cubic foot p	 er
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exce	ed
3 acre feet per acre for each acre irrigated during the irrigation season of each year;	
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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 shakeep a complete record of the amount of ground water withdrawn.	e,
The priority date of this permit is May 19, 1980	
Actual construction work shall begin on or before November 26, 1981 and sha	:ll
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.8.2	
Complete application of the water to the proposed use shall be made on or before October 1, 19.83	
WITNESS my hand this 26th day of November 1930	