· Speaks I winner strains not	Manager of the second s	ri <del>Vistorija</del> ett ett og steritist	application of separate size of the second		rithering in the e		
and the second of the second	STATE OF O	REGON WA	TER RESOL	IRCES DÉP	PARTMENT		: គា
agus eper Seus Nasa e Petras subst	Application	for a Permi	t to Approp	riate Grou	nd Water	1077	

***************************************		Tp. 45	· ·	'E , W.M.	•	•
			heing within the	_	4 of the Nu	بر الم
校開稿等 forest perform	你你看新看你是我吃了!	wilder of the state of the stat		(Public Land Survey		
			Section			(E. or W.)
2	2. The well or oth	er source is to be l	1. 1900 ocated 1800	ft 5	afiltration galleries, etc.)  83  1/38  4/50  and41.00 ft	w
having	a diameter of	<b>∂</b> € ′	(Giv	nated depth of	afiltration galleries, etc.)	. feet.
1	. The developme	ent will consist of	two	wells		
		the state of the s			waters of the State	
					9541	do hereby
of <b>5</b>	<sup>2</sup> 3/5 S	(Mailing Address)	ble Ros	7 d	Conby	•••••
	Sta		Name of	Gulianut)	SALEM,	OREGON

3. Location of area to be irrigated, or place of use if use other than irrigation.

Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
45	IE	21	NE NW	9.0
		,	NE NW SE NW	14.0
,	· .		NE SW	2.0
			NWSW	4.0
1-				60
				27.0
				,
		1.		
1.		*		

4. It is estimated	hat	of the well will	require	Stee casing.
5. Depth to water to	able is estimated 2	Well drilled by.	, John 2 B. S. G.	Miller Drilling

9. If the location of the well, or other development work is less than one-fourth mile from a natural came channel, give the distance to the channel and the difference in elevation between the stream bed and the wind surface at the source of development.  10.		per minute.	70 1 -
9. If the location of the well, or other development work is less than one-fourth mile from a natural sam channel, give the distance to the channel and the difference in elevation between the stream bed and the und surface at the source of development.  10. DESCRIPTION OF WORKS  10. DESCRIPTION OF WORKS  11. It is adequately describe the proposed distribution system.  12. Okp  13. The water will be completely applied to the proposed use on or before.  13. The water will be completely applied to the proposed use on or before.  14. If the ground water supply is supplemental to an existing supply, identify the supply and existing	7. The use to which the water is	to be applied is	er.oac.
the channel, give the distance to the channel and the difference in elevation between the stream bed and the hund surface at the source of development.  10. DESCRIPTION OF WORKS  10. DESCRIPTION OF WORKS  11. Let be proposed distribution system.  12. Okp  13. The water will be completely applied to the proposed use on or before.  14. If the ground water supply is supplemental to an existing supply, identify the supply and existing.	8. If the flow to be utilized is a	rtesian, the works to be used for the control and conservation	on of the supply
am channel, give the distance to the channel and the difference in elevation between the stream bed and the und surface at the source of development.  10. DESCRIPTION OF WORKS  10. DESCRIPTION OF WORKS  11. Let be proposed distribution system.  12. Okp  13. The water will be completely applied to the proposed use on or before.  14. If the ground water supply is supplemental to an existing supply, identify the supply and existing.	en not in use must be described.		
the channel, give the distance to the channel and the difference in elevation between the stream bed and the hund surface at the source of development.  10. DESCRIPTION OF WORKS  10. DESCRIPTION OF WORKS  11. Let be proposed distribution system.  12. Okp  13. The water will be completely applied to the proposed use on or before.  14. If the ground water supply is supplemental to an existing supply, identify the supply and existing.			and halfmand
10. DESCRIPTION OF WORKS  lude length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation tem to adequately describe the proposed distribution system.  #	eam channel, give the distance to to ound surface at the source of dev	he channel and the difference in elevatio <mark>n between the stre</mark> c elopment.	am bed and the
10. DESCRIPTION OF WORKS  lude length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation tem to adequately describe the proposed distribution system.  #	10' higher &	' 450' E, of Grissle C.	ee k
11. Construction work will begin on or before.  12. Construction work will be completed on or before.  13. The water will be completely applied to the proposed use on or before.  14. If the ground water supply is supplemental to an existing supply, identify the supply and existing			
11. Construction work will begin on or before.  12. Construction work will be completed on or before.  13. The water will be completely applied to the proposed use on or before.  14. If the ground water supply is supplemental to an existing supply, identify the supply and existing			pe of irrigation
11. Construction work will begin on or before.  12. Construction work will be completed on or before.  13. The water will be completely applied to the proposed use on or before.  14. If the ground water supply is supplemental to an existing supply, identify the supply and existing	#1 5hp		
11. Construction work will begin on or before.  12. Construction work will be completed on or before.  13. The water will be completely applied to the proposed use on or before.  14. If the ground water supply is supplemental to an existing supply, identify the supply and existing	#2 1060		
11. Construction work will begin on or before	- 4		••••••
11. Construction work will begin on or before	Submersa	ble pumps	
11. Construction work will begin on or before	o 1-11	aliti acta	
11. Construction work will begin on or before	portoble	Sprinkler system	
11. Construction work will begin on or before	· .		P
11. Construction work will begin on or before			
11. Construction work will begin on or before			
11. Construction work will begin on or before			i i i i i i i i i i i i i i i i i i i
13. The water will be completely applied to the proposed use on or before			and the second s
13. The water will be completely applied to the proposed use on or before	••••••		••••••
13. The water will be completely applied to the proposed use on or before			
13. The water will be completely applied to the proposed use on or before			
13. The water will be completely applied to the proposed use on or before			
13. The water will be completely applied to the proposed use on or before	······································		
13. The water will be completely applied to the proposed use on or before		· · · · · · · · · · · · · · · · · · ·	
13. The water will be completely applied to the proposed use on or before			
13. The water will be completely applied to the proposed use on or before	11. Construction work will beg	in on or before concelled	
14. If the ground water supply is supplemental to an existing supply, identify the supply and existing	,	in on or before coneplete	
14. If the ground water supply is supplemental to an existing supply, identify the supply and existing	,	ompleted on or before Complete	
그는 말함이 되는 것이 하는 데 아이를 하는 것이 하는 것이 나는 살아보다면 하는 것이 없는 것이 없어 없어 없는 것이 없어 없는 것이 없어	12. Construction work will be	Control of the Contro	6 Fe
ater right.	12. Construction work will be	Control of the Contro	6 7 <u>2</u>
uer rigni.	12. Construction work will be	ly applied to the proposed use on or before	
	12. Construction work will be a 13. The water will be complete 14. If the ground water supple	ly applied to the proposed use on or before	
And the second of the second o	12. Construction work will be a 13. The water will be complete 14. If the ground water supple	ly applied to the proposed use on or before	
	12. Construction work will be a 13. The water will be complete 14. If the ground water supple	ly applied to the proposed use on or before	
	12. Construction work will be a 13. The water will be complete	ly applied to the proposed use on or before	

at in our wind fa		i					
Remark	S						·····
e a la francia delizione del la compansión de la compansión de la compansión de la compansión de la compansión							
		,					
5 				, e a Appen			
etalik jordali — 160 etakon jari 15 februaria -				i i i i i i i i i i i i i i i i i i i			
				•			
					·····		***************************************
ta a translation de la companya de Companya de la companya de la compa	At the second of the second of the second of						
संस्था (व्यानको का कार्यामान संस्था के के कार्यक्रिकेट)	***** may mind fiften block or some in the in-	yare in sepan yan i		National Contraction	tile Et Aye eet in	••••••••	
						_	
				00	7/		41
•				Stou	Stell	lgari	
					Signatu	ire of Applicant	
This is	to certify that I	have erami	ned the fores	soing applicati	on together	with the acc	companying i
Ints is	io ceriijy inai 1	nave examii	ieu ine jores	oing application	ni, iogeniei	with the acc	onspansjensg .
and data, and	return the same	e for					
s, <b>una aura, ana</b> Mesarrigher						:	
er erretter (tree state erretter			·				
				must be retur			
	or before						
corrections on				······································			, 19
corrections on	or before	is	day of		,		, 19
corrections on	or before	is	day of	······································	,		, 19
corrections on	or before	is	day of	sources Directo	······································		, 19
corrections on	or before	is	day of	sources Directo	······································	, 19	, 19
corrections on	or before	is	day of	sources Directo	······································	, 19	, 19
corrections on	or before	is	day of	sources Directo	······································	, 19	, 19
corrections on	or before	is	day of	sources Directo	······································	, 19	, 19
corrections on	or before	is	day of	sources Directo	······································	, 19	, 19
corrections on	or before	is	day of	sources Directo	······································	, 19	, 19
corrections on	or before	is	day of	sources Directo	······································	, 19	, 19
corrections on	or before	is	day of	sources Directo	······································	, 19	, 19
corrections on	or before	is	day of	sources Directo	······································	, 19	, 19
corrections on WITNE	or before	is	day of Water Re	sources Directo By		, 19	, 19
corrections on  WITNE	or before	isis	day of Water Res	sources Directo By	r Pesources D	, 19	, 19
corrections on  WITNE	or before	isis	day of Water Res	sources Directo By	r Pesources D	, 19	, 19
This in	or before	isis	day of Water Res	sources Directo By	r Pesources D	, 19	, 19
corrections on  WITNE	or before	isis	day of Water Res	sources Directo By	r Pesources D	, 19	, 19
This in	or before	isis	day of Water Res	sources Directo By	r Pesources D	, 19	, 19
This in	or before	isis	day of Water Res	sources Directo By	r Pesources D	, 19	em, Oregon, o

## 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	s our significant
well or source of appropriation, or its equivalent in case of rotation with other water users, froma. Well	a gamen
The use to which this water is to be applied is 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	(*) 
2½ acre feet per acre for each acre irrigated during the irrigation season of each year;	
	2 28 VI
	Benyalas magnaratio
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 April 20, 1977	epicekoja, Mesik
Actual construction work shall begin on or before December 2, 1978 and shall	S. S. Destile
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 199	
Complete application of the water to the proposed use shall be made on or before October 1, 1980	di Jey
WITNESS my hand this 2nd day of December 1977	ent de sign Kansana