STATE OF OREGON WATER RESOURCES DEPARTMENT-

Application for a Permit to Appropriate Ground Water
WATER RESOURCES DEPT

e of		do hereby nd waters of the State of Oregon:
1 The development will consist of		nd waters of the State of Oregon:
1. The development will consist of	1 well	h tradition bearing a transfer
A STATE WASHINGTON TO THE TANK		
ing a diameter of 8 inches	and an estimated depth of	es, infiltration galleries, etc.) 400 feet.
2. The well or other source is to be loca	ted 500 ft. N.	and 2300 ftE
PROBLEM CONSTRUCTION CONTRACTOR OF THE CONTRACTOR AND	ection 32 (N. or S.)	(E. or W.)
	(Public Land Su	rvey Corner)
	more than one well, each must be described)	
	R12E	
3. Location of area to be irrigated,	or place of use if use other th	van irrigation.
Township Range Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
39 ₅ 12E 32	Portion of S. ½ of/	30 acres - Location A as
	ck Fofew L	124 acres SE4SW4 Section 3
in the second of	Portion of S.W/z of	10½ acres SW4SE4 Section 3
40 S 12E 5	S.W.\\ af S.E/\\\.	7½ acres NW\NF\ Section 5
39 S 12E 32		74 acres nwanea pección
and the state of t	Pontion of S. L. of	
Harris Ha	Portion of 6. 2 of	21 acres - Location B as
	S.W. % of N.W. % of	15½ acres NW4SW4 Section
	Section 32. Also	1 5½ acres SW4 NW4 Section
	portion of N ½ of N	

6. The amount of water which the applicant intends to apply to beneficial use is	cubic feet
per second or	
7. The use to which the water is to be applied isirrigating pastur	·e
8. If the flow to be utilized is artesian, the works to be used for the control and co	nservation of the supply
when not in use must be described.	
9. If the location of the well, or other development work is less than one-fourt	h mile from a natural
stream channel, give the distance to the channel and the difference in elevation between ground surface at the source of development.	the stream bed and the
- Committee of the comm	
STATE OF SUPERIOR STATE OF SUP	
Include length and dimensions of supply ditch or pipeline, size and type of pump and n	
system to adequately describe the proposed distribution system.	iolor, type of irrigation
7" turbine pump 5" pipe to flood irrigate parcel A, approximately	7 30 acres, and
by pipe line to parcel B, approximately 21 acres.	14.04 (14.04) 14.14 (14.04) 14.14 (14.04) 14.14 (14.04) 14.14 (14.04) 14.14 (14.04) 14.14 (14.04) 14.14
idem of the control o	
	The second section of the sect
11. Construction work will begin on or before Tuesday, May 26, 1981	
12. Construction work will be completed on or before July 1, 1981	
國際國際學院學院學院學院學院學院學院學院學院學院 (1955年) (1955年) (1955年) 1955年 (1	1982
13. The water will be completely applied to the proposed use on or beforeJune	
14. If the ground water supply is supplemental to an existing supply, identify t	he supply and existing
water right	e og vikker er skrifter bleved. Ny de troeper eller bleved bleved bleved.
	THE STATE OF THE S
G-10282	9361
Application No. Permit No. Permit No.	

		Remarks:										
18 J. 18 198		The ranch	has a 1	total of	333 a	cres.	We have	irrigat	ing water	right	s to 282	
		acres fro	m Langel	ll Valle	y Irri	gation	Distric	t. This	applica	tion is	for the	
		51 acres	above tl	ne ditch	lines	not c	overed.					
		2										
	4 A+ 44 1	e e e e e e e e e e e e e e e e e e e					***		3344		141	
	•••••											737
		And the second s			Y CAN	Majve :	A HARRY					
· 法总				Min Control				James	.C.J	iston	e de la companya de l	100
									oignature or App	icant		
		This is to ce	ertify that	I have exc	imined t	he foreg	oing appli	ication, toge	ether with t	he accom	panying m	aps
	and a	ata, and retu	ırn the san	ne for	cor	recti	on and c	ompletion				
			Marine Alli						of to the			
		In order to	retain its	priority, t	his appl	ication	must be r	eturned to	the Water	Resources	Director u	oith
1 18. 3 3	correc	tions on or be	eforeAu	gust 3,	TAPE						<i>19</i> . 81	7.4
in the second		WITNESS n	ny hand th	<i>is</i> 3	do	ıy of	June		, <i>19</i> 8	1		
		James E.	Sexson	Andrews Andrews	Wa	ater Res	ources Dir					
	esalas ropa						B_{i}	y blow	rald,	C/3	uel [
	E.			**************************************	all was			Donald	R. Buel	1		
<u></u>	S DI				B 45.5		N. W.		n' i 1014			
UN 18 198	ESOURCES IM, OREGOI											
	ESOL											
J S	<i>-</i> = =				and the second s							odi. itra
	S CO	(1) 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									The second second leaders of	
	WATEF	This instance	nant was f	ini.		-cc:					This is a	ont.
	WATER	This instrum	阿森族の新りたらい。ここと	A 50 Charles	ed in the	offi ce o	f the Wate	er Resources	s Director o	it Salem,	Oregon, on	the
	WATE	. 23	nent was f	A 50 Charles	ed in the April	office o	f the Wate	er Resources	s Director o	at Salem,	Oregon, on	
	WATE	数2 ク ター	阿森族の新りたらい。ここと	A 50 Charles	ed in the	office o	f the Wate	er Resource. 19	s Director o	t Salem,	00	
	A	. 23	阿森族の新りたらい。ここと		ed in the April	office	f the Wate	er Resource , 19	s Director o	it Salem,	00	1969

	(F)	1028	2		Permit No	~~	9361	_
plication No				 ····	Permu Ivo	• • • • • • •	and a series of the	•

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:

or source of appropriation, o	いっぱん アー・ス・プログラン はいりょう 東京 見ずる 東州 アビー	e of retation with	other water	users, froi	n a well
					anne ely ele Ville le carre
The use to which this water	r is to be applied is	irrigation			
Alexander Ages	The second se				C. St. Sugar-
If for irrigation, this app	ropriation shall be l	imited to 1/	'80th	of	one cubic fo
nd or its equivalent for eac	ar a distribution of the Al		limited to		
		机运动 法等许证			
acre feet per acre	for each acre irrigo	itea auring the i	rrigation se	eason oj ed	ich year,
A CHARLES OF THE CONTRACT OF T			agi yan agi Agi asi Asi		
					The state of the s
				an Argent Angele Later Burger A Parts	romagasi Politika
	Anni k marati saka				
A STATE OF THE STA					
shall be subject to such re	asonable rotation sy	stem as mav be		the prope	r state offic
The well shall be constr	ucted in accordance	with the Genera	al Standard	ls for the	Construction
ntenance of Water Wells in The works constructed sho	all include an air line	e and pressure ga	uge or an ac	cess port f	or measurin
quate to determine water le The permittee shall insta	vel elevation in the ll and maintain a w	well at all times eir, meter, or oth	er suitable i	measuring	device, and
a complete record of the o					
The priority date of this pe	rmit is April 23	, 1981		de Maria de la composición de la compo La composición de la	
	s shall begin on or	beforeJu	ly 7, 198	2	and
Actual construction work		Anna ann an Airlean an Airlean Airlean An Airlean Air			1 10 82
eafter be prosecuted with re	asonable diligence o	and be completed	on or before	re October	1, 19Y.C