GINGER Hoveron

March 1, 1982

The Honorable Vic Atiyeh Governor of the State of Oregon Salem, Oregon 97301

Dear Governor Atiyeh:

I am writing this letter to speak to you concerning my Oregon home. I have owned my ranch for 40 years. It has been a happy retreat for me and I'm proud that it is my official home. Oregon has been blessed that its residents have been happy and proud of their state.

There are people with ranches larger than mine and smaller than mine. We are all going to be hurt by having the proposed Pacific Power and Light Co. 500 KV power line crossing our properties. I write you on behalf of us all.

Separate from the visual intrusion, there is the damage caused by cutting a 200 foot swath across all our properties. Experienced consultants tell us there will be irreparable damage to livestock plus there can be potential personal damaging effects.

Some of us who have property along the proposed eastern 500 KV corridor, would be happy to come to Salem to meet with you personally. However, if you are to be in this area, we could arrange to have you survey the contemplated eastern corridor with us.

Not only will this corridor damage our residences, but there will be a loss of rural beauty to the upper Rogue River area, which will harm Oregon's tourist appeal.

Why should this proposed power line be allowed in a new part of the region that has not, as yet, been impacted, when there is already an existing power corridor that currently accomodates high voltage transmission lines which can be used instead of this newly proposed eastern corridor? Governor Atiyeh Page 2

There must be someway that the corridor for this power line can be established without irrevocably damaging our properties and our homes. I urge you to please use your good office to study and review this Pacific Power and Light Co. power line plan, as it is now projected.

If Oregon's growth is going to cause its residents such anquish, Oregon's national image as a place for residency and investment will be seriously injured.

Respectfully, Ginger Rogers

220111 000 Ra How 10 Eboue

July 8, 1986

DEAR GOVENOR -I am enclosing a contoon from todays Anizona Republic newspaper. My family + 2 were lifelong residents of Onegon until July 1985. Because of high property taxes, low property values, the inability to sell real estate , make a living cloing so, we were forced to mane. Its a poery day for Onegon when its lifelong residents can no longer afford to live there. Retinenz people cannot afford to live there also. Between high

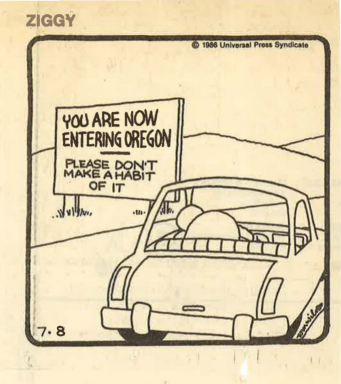
12/9=185 RECEIVED HALLEN T HADA Dear Governor ATIYEH, Less conger. I'm 8 years old. How are you? busy? If you were To send me a letter here is mg Address Lesa Conger 17570 S.W. Chippewa Tr. Tualarin Or. 970602 My cat's foot Print is on The front of this letter. Sincerely, Less Conger P.S. If you were to send me a letter please send me a picture of you. please BYED also There is a Picture of me in this letter

LESA CONGER 17570 S.W Chippewa Tr. Tualerin, Or. 97062



GOVERNOL ATIVEH CapiTAL Building SOLEM Or.







Chambersburg, Pa., Tuesday, July 8, 1980

Blind men' head for USSR

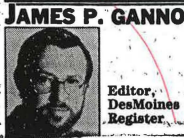
Bannett News Service

From Of Dunion

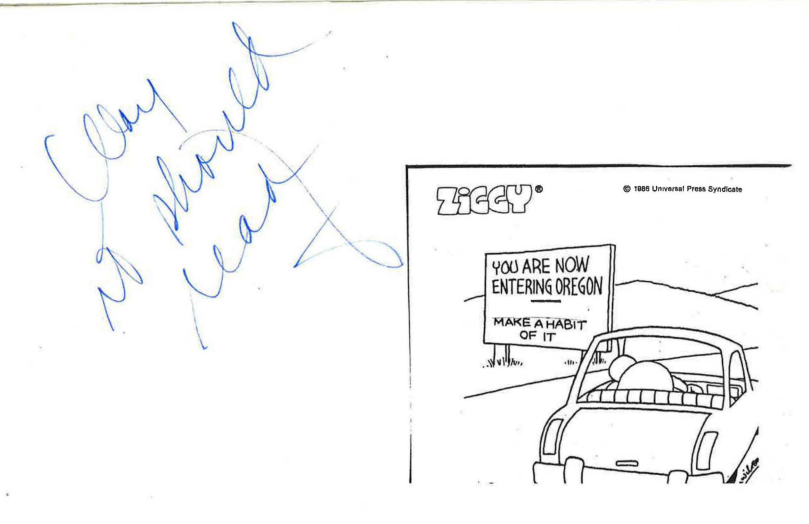
Visiting the Soviet Union, says a foreign agriculture expert at the U.S. Department of Agriculture, 'is a little like the blind men feeling the elephant.'

14.1 . . Is ... B T

One of the blind men felt the elephant's tail and said an elephant must be like a rope; another felt the. trunk and said it must be like a snake: yet another felt a leg-and



FEB 0.2 1987 Governor Atiyeb



Paul Donkin 37619 KGAL Drive Lebanon, Oregon 97355

Governor Vic Atiyeh State Capitol Salem, Oregon 97310 12 July '86

RECEIVED JOL 1 - 1983 Governor's Office

Dear Governor Atiyeh:

A friend sent me this clipping. To the best of my knowledge it appeared in the Omaha (NE) WORLD-HERALD and other papers that syndicate this strip, on July 8th. My Omaha friend is a cartoonist, so he gave me the address of the "Ziggy" creator, Tom Wilson. It seems he is a V. President of American Greetings Corp., 1300 America Way, Cleveland, Ohio.

At first, I thought of sending a letter to this man, but then I thought that perhaps your signature would be more effective. Obviously, the Tom McCall remark of well over a decade ago is still hurting our image.

Perhaps you could write this man, inviting him to look over our business sites, should American Greetings ever consider opening a west coast office. Even if he even came as a tourist, I'm sure we in Oregon could show him more pleasant sights (or sites) than he now enjoys in Cleveland!

Sincerely, 5 Paul W. Donkin



P.S.' Should you make the biz site offer, And he Accept, I certainly hope you would include Lebanon on the List. I'm sure you know that we despendely need Jobs hore.

8/5/85

Den Tovernon as we have discussed timing is everything. I want you to have this for the appropriate Use... at the appropriate time.

You may not need to do so, nor wish to That's your call. Rest writer

From

(evoss)

Wasyours published in Oragon? hert to last page says this warnit.

WAYNE MORSE THE MAN

A FEARLESS FIGHTER AND INDEPENDENT THINKER; A MAN OF HIGH PRINCIPLES WITH THE COURAGE TO STAND UP FOR HIS CON-VICTIONS AND SERVE THE PEOPLE RATHER THAN THE POLITICIANS - THAT IS THE U.S. SENATOR FROM OREGON - WAYNE MORSE!

1585 Madrona Ave. S. Salem, Oregon 97302 June 7, 1980

Governor Victor Atiyeh Oregon State Capitol Salem, Oregon

JUN 1 3 1980

Governo: 's Citice

JUN 1 2 1980

Dear Governor,

Governor Atiyeh

Two years ago while chaperoning 41 AFS students through the White House I was struck with a statement made by a boy from Mexico City, "Where are all the uniformed armed guards?" His face was one of astonishment.

Last Wednesday I was again reminded of this as I introduced you to a group of Brazilians from Brazilia. The Ribiero Family (a retired dentist) with the adults carefully dressed, were totally in awe of being able to meet a Governor of a state. In Brazil one would just give up at the bottom of the ladder, in trying to obtain an opportunity to speak with a leader. For you to see a common layman without being screened, let alone someone from another country was a shock, though a happy one.

Thank you for your patience in posing for photos with the Ribieros, they thought you looked alittle Brazilian but your manner obviously American!

And thank you for an event which will be discussed amongst many friends and relatives when photos are shown in a country where there is much distance between the rich and poor, higher and lower classes. In the midst of a very busy schedule (I know, I help at the receptionists desks during luncheons sometimes) this availability not only to Oregonians but to foreign visitors as well is a grand example of leadership and open-ness which can still be found in our country. Thank you.

Sincerely,

vanne Bentley

Joanne Bentley

CAROL MANN How

P. O. Box 71-Towson, Maryland FEB - 51979 P. O. Box 9711 21204 January 31, 1979 Governor's Office

RECEIVED

Governor Victor Atiyeh % Oregon State Senate Salem, Oregon 97310

Dear Governor.

And, my friend, Victor! I am so proud and very pleased to know that a man with your very high standards and with many fine personal qualities, has been elected into State government! And I mean every word of this!

Even though your governing will be in a United State way out west in Oregon, the ripples of good government will have to be felt in Washington!

One thing though, I hope these new work habits you must get into, will not interfere with your golf game! I'll understand if they do.

I hope to see you in Portland this year too ... and we'll certainly go after those birdles. And, thank you for your invitation to call or visit with you.

My very best wishes for a successful term.

Sincerely. Carol

Carol Mann

CM; signed by fbr

P.O.Box 223, Bay City, Or.97107 Feb. 13, 1985

101-1.2.2 Gov's pors. Hoverna 9195

Hon. Victor Atiyeh, Governor, Salem, Oregon. Sir:

A few days ago you stated, on TV. that one of your hobbies was collection nof olf rifles and firearms.

I have what I would call a collectors item-a Winchester carbine--30 cal. No. 136802, smooth barrel, which I purchased just over sixty years ago from a son of Sam Moon, an early homesteader in Coos County, and for whom Moon Creek is named. There were many elk and deer in the Moon Creek vivinity in the early days, and I am sure that Moon killed many of them with this rifle, but it is still in good shape, very smooth lever action.

Frankly, I do not know whether the rifle is a 1894 model or a 1897 model--but it certainly is a collectors item. I will sell it for \$320.00. It has a good leather case.

If you are interested, your Sec. can reach me by phone 1-377-2578. I have never before offered this rifle for sale; and it has not been used for the past 20 years. Yours very truly,

GRM/S

RECEIVED

Centerper's Office

ANCOMOSIN

Chuco 3/24 - Bry CITY NO. TILISMOOK- WICH WHON GOIND TO COMPBERIS - HOME ADDRESS BILL MARKHAM RT. 1, GLENBROOK LOOP RD. RIDDLE, OREGON 97459



HOUSE OF REPRESENTATIVES SALEM, OREGON 97310

May 16, 1979

Dear Governor:

The attached photograph is a picture of the Oregon State Capitol taken near the turn of the century.

The picture was found in the attic of my neighbor's home in Lower Cow Creek Canyon, west of Riddle.

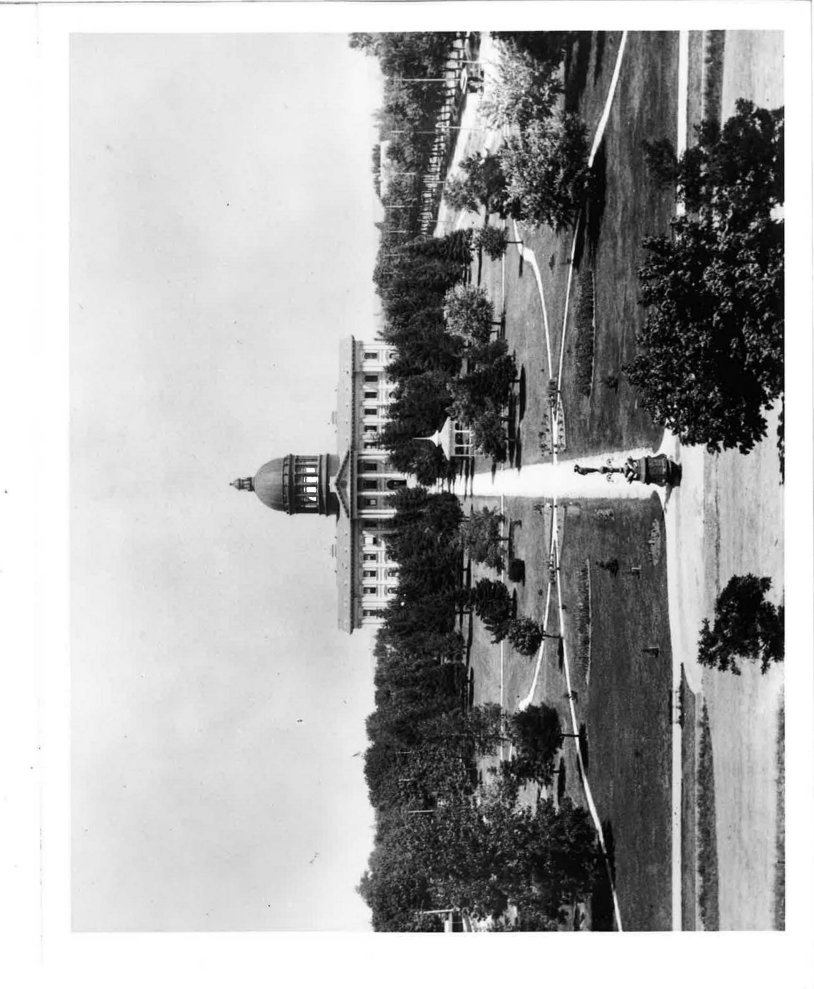
This picture has never been seen before around the Capitol. It offers an outstanding view from the west.

Interesting highlights of the picture are the young trees and the street car on State Street. (Salem was serviced by street cars from 1889-1924.)

I extend my best wishes with this photograph, and I hope you enjoy it.

Sincerely,

Bi11





May 2 - Oct. 13, 1986 P.O. Box 8788 Station A Vancouver, B.C. Canada V6C 2X5 Telephone: (604) 668-8410 **Oregon Expo office** Telephone: (503) 378-6334

OREGON EXPO 86 COMMITTEE

Honorary Co-Chairmen: Governor Victor Atiyeh Mayor Bud Clark

Chairman: Robert C. Ingalls

Gwyneth Gamble-Booth Ronald K. Allen Gregory Cushman Fred Delkin Harold S. Hirsch John D. Kirby Austin F. Leach Jr. Kenneth Moore Samuel T. Naito Dale C. Sause Arlene D. Schnitzer Loran L. "Stub" Stewart Charles Swindells

Robert L. Stevens Commissioner Manager, Oregon Expo 86



Economic Development Department 595 Cottage NE, Salem, Oregon 97310, U.S.A.

Thomas F. Kennedy Director

Telephone: (503) 373-1200 Telex: 821481 Cable: ORECONDEV FAX: (503) 581-5115

October 21, 1986

Governor Victor Atiyeh State Capitol Building Salem, Oregon 97310

Dear Governor Atiyeh:

From all of us who worked at the Oregon Pavilion, Expo 86, we share with you a pictorial remembrance of the staff on Closing Day, Monday, October 13, 1986.

Our thanks to you for your continuous support of our effort on behalf of the State of Oregon.

Kind regards,

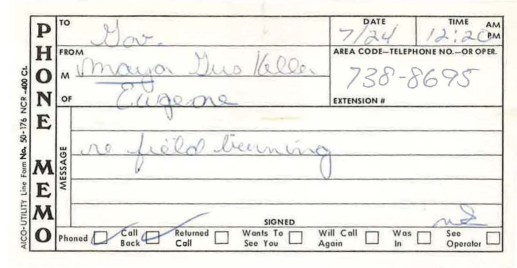
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Alice Schlenker Media Information

AS:san

Enclosure



7.0, Box 894 242m Springs, ORE 97761 July 15=1982

Governo	R
Victor ATTy	
SALAM, ORE	

DEAR SiR:

JUL 23 1982 Governor Ativeh

I THANK YOU VERY MUCH FOR YOUR NOTE AND AUTOGRAPH. IT MADE ME FEEL VIERY PROUD AND GAVE ME A COUPS.

HERE ARE SOME PITURES I TOOK OF YOU AT Pi-UME-SHA CELEBRASHUN. THEY TURNED OUT GOOD YOU MUNY KEEP THEM.

IT WAS MY HONOR TO SERVE YOU WERE CLURING TREATY DAYS I hope to AGAIN And A MIN.

you HAVE MINE And WOMAN'S VOTE This VEAR. We wish you much Luck FOR RE-ELECTION. BUT YOU ARE MWAYS WELCOME GERE EVENI WHEN YOU ARE NO MORE GOVERNOR OF OREGON. WE BOTH THRNK YOU FOR GRACING OUR Simple Indian home with you PRESENCE.

R.S YOU ARE A VERY Skilled SishERMAN.

Sincerely - Chiffind L. Jonkin Fish & GAME Officien

WARM Springs Police Dept: WARM Springs, ORE 97761

C. JENKIN P.O. Box 894 WARM Springs OR 97761

DEAR FRIENDS,

After 16 years as Joint Managing Director of Fung Ping Fan & Co. Ltd., where I had been active in line management as well as international development work, I have decided to retire from the company in order to become an independent consultant. However, I'll continue to be a Director of Fung Ping Fan Holdings Limited, which is our restructured family entity.

Being on my own and being able to concentrate on doing deals is something I have been wanting to do for a long time, in view of the constant flow of good opportunities coming my way. During the past years, I have put together many successful ventures for my family, friends and other partners. I have identified unique business opportunities for overseas companies seeking an active presence in Asia as well as for Asian companies wishing to link up with overseas markets and partners.

On many occasions, I have also offered highly discreet and confidential advice to individuals, companies and governments on an informal basis relating to a variety of strategic business issues, therefore, I am looking forward to doing the same for a select group of clients and correspondents on a more formal basis. I have always enjoyed the satisfaction, rather than the pure monetary reward, of putting people and ideas together, offering tactical advice, playing a role in creating new jobs and opportunities, and in improving international understanding through trade and investment. These are the things which really make my business life meaningful.

I am fortunate to be domiciled in an exciting part of the world where I have been exposed to a variety of unique business situations and in the process, have also accumulated more than my share of battle scars. But what I treasure most of all is the warm friendship, trust and confidence of a wide network of individuals and contacts such as you, from all walks of life and from many parts of the world which has given me so much gratification in life.

I don't know when our paths will cross again but I do hope it will be in the not-too-distant future.

I would also like to take this opportunity to wish you and your family my warmest season's greetings and all the best for 1987.

Sincerely,

< YRIL

R E M O V A L N O T I C E

CYRIL H. C. FUNG

I. PERMANENT FUNG FAMILY OFFICE:

Fung Ping Fan Holdings limited 2nd Floor, Fung House 20 Connaught Road Central Hong Kong

Tel : 5-225081 Telex: 74583 FUNPF HX Cable: MAYFIELD Fax : 5-8106215

II. OFFICE WHERE CYRIL H.C. FUNG SHOULD ALWAYS BE CONTACTED AFTER JAN. 15, 1987

> Cyril H. C. Fung Multiply Limited 419 Central Building 3 Pedder Street Central Hong Kong

Tel : 5-236226, 5-236683 Telex: 63820 ADRAN HX Cable: MAYFIELD Fax : 5-8106413

III. NEW HOME ADDRESS AFTER JAN. 17, 1987

14 South Bay Road South Bay Hong Kong

Tel: 5-8122636

0000000

martin Honson Pet 1. box 18 Howelloe kaud Idaho 83629



Director oregon Department of land-soil Service salem Doregon



C 5 1 17 Martin Hancen · ... REI Don18 Howsehopend Idaho 826.26 3. 1 Rear salom C. I am a fourth grader. and our class is collectings soil T samples and I was wondering C if you could read me a little 1 (plactic boy foule of a soil samples thank you Love Mortin aronder foul gree C C C DECEIVED C APR 2 1981 07 DIVISION OF STATE LANDS C ...

4-9-81

Joe McCray (Soil and Water Conservation Commission)

These are the sheets that we usually sent along with soil sample of Oregon soils when requested; usually by school children doing geography projects in other states.

I hope this is what you want.

ause Rús

Louise Ries Soil Testing



Extension Service Corvallis, Oregon 97331

Greetings:

1920 0.00

A Car

The enclosure is from the Oregon State University Extension Service, Corvallis. This educational service is a joint project of the State University, the U.S. Department of Agriculture, and Oregon county governments. Others assist in selected programs.

Please call on us, or your county Extension office, when we can serve you. Often your county office can give more specific information based on local condi tions. The county office addresses are listed on the back of this sheet.

E. Hugh Chardren

E. Hugh Gardner Extension Soils Specialist

Agriculture, Home Economics, 4-H Youth, prestry, Community Development, Energy, and Marine Advisory Programs. Oregon State University, United States Department of Agriculture, and Oregon Counties cooperating. Department of Soil Science



Corvallis, Oregon 97331

(503) 754-2441

In reply to your request we are sending you a soil sample as well as some information on Oregon soils. The soil sample which has been sterilized so that it may cross state lines, belongs to the Dayton series. This soil is representative of surface soils in the southern Willamette Valley. Enclosed are two sheets. One sheet describes this soil type and the other sheet gives recommendations or interpretations as to how this soil may be used.

Sincerely yours,

SOIL TESTING LABORATORY

1). Douge

Thomas A. Doerge Supervisor

Enc.2

TAG/lar

FILE CODE SOIL			OIL INTERPRETA	TIONS FOR OREGON	U.S.D.A.	SOIL CONSERVATION SERVICE	
DATE: 4/75	WRP	DAYTON	SERIES	SOILS:	1. Dayton silt	loam	

2. Dayton silt loam, clay substratum 3. Dayton silt loam, gravelly substratum

Dayton silt loam, thin surface
Dayton silt loam, thick surface

6. Dayton silty clay loam

Dayton soils consist of poorly drained soils formed in clayey and silty alluvium. The soils occupy nearly level, smooth or slightly concave stream terraces and drainageways. Where not cultivated, the vegetation consists principally of grasses, weeds, and scattered rose, hawthorn,

00-50TLC 1 10/70

and Oregon ash. Elevations range from 150 to 400 feet. The mean annual

precipitation is 40 to 50 inches; mean annual air temperature is 52 to 54°F.; and the frost-free period is 165 to 210 days.

The surface layer is dark gray silt loam about 7 inches thick. A 10 inch thick bleached subsurface layer of grayish brown silt loam occurs abruptly over a dark grayish brown dense clay subsoil about 25 inches thick. The substratum is dark brown silty clay loam. Unit 2 has a clay substratum extending to depth greater than 60 inches. Unit 3 contains over 50 percent gravel below 40 inches.

Permeability is very slow. Effective rooting depth is 8 to 24 inches. Runoff is very slow to ponded and erosion bazard is none to slight. Available water capacity is 2.0 to 5.0 inches.

These soils are used primarily for ryegrass seed production and pasture. They occur in the Willamette Valley Resource Area (A2).

These soils are members of the fine, montmorillonitic, mesic family of Typic Albaqualfs.

ESTIMATED SOIL PROPERTIES DEPTH CLASSIFICATION COARSE **Z** OF MATERIAL AVAIL. SOIL SHRINK FROM PERMEA-FRACT. PASSING SIEVE* WATER PLAS-REAC-SWELL SUR-USDA UNI-OVER LIQUID TICITY BILTTY POTEN-CAP. TION FACE TEXTURE #200 AASHG \$4 110 FIED* 3 IN. #40 LIMIT* INDEX* (in/hr) (in/in) (pH) TIAL (in.) 5.1-6.0 0.6-2.0 .18-.25 Silt loam ML or 100 95-100 90-100 85-100 25-35 5-15 Low 0-17 A-6 or 0 CL-HL A-4 50-80 25-50 0.06 03-.05 5.1-6.5 High 17-42 Clay CH 0 100 95-100 90-100 90-100 A-7 Moderate 90-100 85-95 2-15 0.2-0.6 12-72 95-100 25-40 Silty clay ML A-6 or 0 100 loam, A-4 Silt loam 6.1-7.3 Low NP-15 0.6-2.0 40-60 Vg silt GM A-2 0-10 25-40 20-35 20-30 15-30 25-40 08m EROSION WIND HIGH WATER HYDRO TABLE CONDUCTIVITY DEPTH CORROSIVITY FLOODING FACTORS EROD. DEPTH LOGIC (in.) (mmhos/cm) STEEL CONCRETE FREQUENCY MONTHS KIND MONTHS DURATION GROUPS K T (ft.) GROUP Perched Nov-May D 0-17 High Moderate .43 2 0.2 -High Moderate CEMENTED PAN REMARKS 17-42 .32 BEDROCK -FROST DEPTH DEPTH 12-72 _ High Moderate .49 HARDNESS HARDNESS ACTION High Low (in.) 40-60 .32 (1n.) >60 SOURCE MATERIAL AND WATER MANAGEMENT SANITARY FACILITIES AND COMMUNITY DEVELOPMENT USE SOIL RATING RESTRICTIVE FEATURES USE RATING RESTRICTIVE FEATURES SOIL SEPTIC TANK A11 Poor Wet, low strength, ABSORPTION ITA. Severe Percolates slowly. ROADFILL shrink-swell FIELDS vet SEWAGE TTA Unsuited Excessive fines A11 Moderate Wet SAND LACOONS Excessive fines SANITARY Poor 1,2,4,5,6 Unsuited LANDFILL A11 Wet, too clayey GRAVEL Severe (TRENCH) SANITARY Wet, borrow area damage LANDFILL TOPSOIL A11 Poor A11 Severe Wet (AREA) POND Percolates rapidly DAILY Moderate Favorable COVER FOR RESERVOIR 1,2,4,5,6 Slight A11 Poor Wet, too clayey LANDFILL AREA EMBANKMENTS SHALLOW Low strength, DIKES AND A11 Severe A11 Severe Wet. too clayey EXCAVATIONS hard to pack LEVEES Moderate Wet DWELLINGS 1,2,3,4,6 Severe Wet, percolates slowly, WITHOUT A11 Severe Wet, shrink-swell, DRAINAGE 1 poor outlets RASEMENTS low strength DWELLINGS A11 Poor Slow intake, wet WITH A11 IRRIGATION Severe Wet. shrink-swell. BASEMENTS low strength TERRACES SMALL. Wet, shrink-swell. A11 Not needed COMMERCIAL A11 Severe AND BUILDINGS low strength DIVERSIONS LOCAL GRASSED 111 ROADS AND Severe Shrink-swell, wet A11 Wet, percolates slowly Moderate WATERWAYS STREETS

DAYTON CONTINUATION SHEET OR-SOILS-1 12/72

RECREATION

SERIES

USE	SOIL	RATING	RESTRICTIVE FEATURES	USE	SOIL	RATING	RESTRICTIVE FEATURES
CAMP AREAS	All	Severe	Percolates slowly, wet	PLAYGROUNDS	All	Severe	Wet, too clayey, percolates slowly
PICNIC AREAS	A11	Moderate	Wet	PATHS AND TRAILS	All	Moderate	Wet

CAPABILITY AND PREDICTED YIELDS - CROPS AND PASTURE (HIGH LEVEL MANAGEMENT)

SOIL	CAPAS	ILITY	Pasti AUI				Peren Ryegr		Sprin Barley		4				REMARKS
3011	NIRR	RR IRR NIRR IR		IRR	NIRR			IRR			NIRR IRR		NIRR	IRR	
5 1,2,3,4,6 11	IVW IVW	IVw IVv		15 12	1600		1000		1						

WOODLAND SUITABILITY

	. DOTTOTTAL DI	POTENTIAL PRODUCTIVITY			MOOD MANAGEMENT PROBLEMS								
SOIL	SPECIES			EROSION HAZARD	EQUIPMENT LIMIT.	SEEDLING MORTALITY	WINDTHROW HAZARD	PLANT COMPET.	NATIVE SPECIES				
A11	None												
								6					
	4.11								•				
	1			_	-	-							

1 .

WINDBREAKS

SOILS	SPECIES	HT. AGE 20	PERFOR- MANCE	SPECIES	HT. AGE 20	PERFOR- MANCE	SPECIES	HT. AGE 20	PERFOR- MANCE
All	None								

WILDLIFE HABITAT SUITABILITY

			POTENT	IAL FOR H	L FOR HABITAT ELEMENTS					POTENTIAL AS HABITAT FOR:			
SOIL	GRAIN &	GRASS &	WILD	HARDWD	CONIFER	SHRUBS	WETLAND	SHALLOW	OPENLAND	WOODLAND	WETLAND	RANGELAND	
	SEED	LEGUME	HERB.	TREES	PLANTS	SURUDS	PLANTS	WATER	WILDLIFE	WILDLIFE	WILDLIFE	WILDLIFE	
A11	Poor	Fair	Fair	Poor	Poor	Poor	Good	Good	Fair	Fair	Good	-	
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RANGELAND

	1		POTENT	TAL YIELDS	NORMAL.	SEASON
RANGE SITE NAME	SOIL	KEY SPECIES AND I COVER	TOTAL 1b/Ac	USABLE Ac/AUM	GROWING	GRAZING
	All	None				
	-					
	1					
						÷-
	1	FOOT	NOTES			

Based on engineering test data by BPA, OSU and Gregon State Highway Dept., Linn County and in Lane County by Lane County. In deep open ditches the substrate in Units 2 and 3 are more stable and resistant to erosion, and provide better ditchbank stability. 1/

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Established Series Rev. GEO/AON 7/75

DAYTON SERIES

The Dayton series consists of deep, poorly drained soils that formed in stratified mixed alluvium and lacustrine materials. Dayton soils are on terraces and have slopes of 0 to 1 percent. The mean annual precipitation is about 42 inches and the mean annual air temperature is about 52°F.

Taxonomic Class: Fine, montmorillonitic, mesic Typic Albaqualfs.

3.34

مصرفة من الم

Typical Pedon: Dayton silt loam, cultivated. (Colors are for moist soil unless otherwise noted.)

Ap-0 to 7 inches; dark gray (2.5Y 4/1) silt loam, light brownish gray (10YR 6/2) dry; common medium distinct mottles; weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many roots; few very fine tubular pores; medium acid (pH 5.6); clear smooth boundary. (5 to 9 inches thick)

A2--7 to 17 inches; grayish brown (2.5Y 5/2) silt loam, light gray (10YR 7/2) dry; common fine faint mottles, few medium black mottles; very weak fine prismatic and weak fine subangular blocky structure; slightly hard, friable, slightly sticky and slightly plastic; many roots; common very fine tubular pores, common fine irregular pores; common medium brown and black concretions; medium acid (pH 5.8); abrupt wavy boundary. (3 to 15 inches thick)

IIB2t--17 to 35 inches; dark grayish brown (2.5Y 4/2) clay, light brownish gray (10YR 6/2) dry; few medium black mottles; moderate coarse prismatic structure; few sickensides; extremely hard, very firm, very sticky and very plastic; few very fine roots; few very fine vertical tubular pores; thin coats of light gray silt on prism faces in the upper few inches; thin discontinuous clay films or pressure faces; medium acid (pH 6.0); clear smooth boundary. (10 to 24 inches thick)

IIB3t--35 to 42 inches; dark grayish brown (2.5Y 4/2) silty clay, pale brown (10YR 6/3) dry; few fine faint and few medium black mottles; moderate coarse prismatic structure; very hard, very firm, very sticky and very plastic; few fine vertical tubular pores; continuous thin clay films or pressure faces; slightly acid (pH 6.2); clear smooth boundary. (5 to 14 inches thick)

IIIC--42 to 72 inches; brown (10YR 5/3) silty clay loam, very pale brown (10YR 7/4) dry; common fine faint mottles; massive; hard, friable, sticky and slightly plastic; few fine and very fine vertical tubular pores; thick clay films on vertical fractures and in some pores; slightly acid (pH 6.2).

Type Location: Linn County, Oregon; SE1/4 SE1/4 SW1/4 section 19, T.12S., R.3W.

Range in Characteristics: The soils are saturated with water during the late fall, winter, and early spring. The solume ranges from 30 to 48 inches in thickness. Depth to the IIB2t horizon is 12 to 24 inches.

The Ap horizon has how of 10YR or 2.5Y, value of 3 through 5 moist and chroma of 1 or 2. It is silt loam or silty clay loam.

The A2 horizon has huse of 2.5Y or 5Y, value of 4 or 5 moist, 6 or 7 dry, and chroma of 1 or 2. It is silt loam or silty clay loam.

The B2t horizon has hue of 2.5Y, 5YR or neutral, value of 4 or 5 moist, and chroma of 0 through 2. It has weak to moderate, coarse or very coarse prismatic structure. It is silty clay or clay and has 40 to 60 percent clay and 5 to 10 percent sand. Some peds have what appear to be pressure faces, others have thin continuous clay films. In some pedons the shiny faces merge into the body of the ped without an evident boundary, in others the clay film has an abrupt boundary with the matrix of the ped.

The IIIC horizon is silty clay loam, silty clay, or clay; and it is gravelly in some pedons.

Competing Series: These are the Ames, Beckwith, Okaw, Rushville, Sapp, Wynoose and Zwingle series in the same family. Ames soils have 25 to 35 percent sand in the B horizons. Beckwith soils have strong structure in some part of the argillic horizon. Okaw soils are strongly to very strongly acid in the A and B2t horizons. Rushville soils have less than 40 percent clay in the lower part of the B horizon. Sapp soils have more than 10 percent sand in the argillic horizon. Wynoose soils are strongly to extremely acid in the A and B2t horizons. Zwingle soils have 7.5YR or redder hue in the B2t horizon.

Geographic Setting: The Dayton soils are on nearly level or somewhat concave, slightly depressed parts of broad valley terraces at elevations of 150 to 400 feet. They formed in stratified silt loam, silty clay loam, silty clay, and clay that are of alluvium and lacustrine origin. Summers are warm and dry and winters are cool and moist. Average January temperature is 39°F., average July temperature is 67°F., and mean annual temperature is 50° to 54°F. Mean annual precipitation is 40 to 50 inches. The average frost-free period is 165 to 210 days.

Dayton Series

Geographically Associated Soils: These are the Aloha, Amity, Concord, Holcomb, Woodburn, and Willamette soils. Aloha soils lack Bt horizons. Amity soils lack abrupt textural change between the A2 and Bt herizons and have medium to moderately fine texture in the Bt horizons. Concord soils lack an

pt textural change. Holcomb soils have umbric epipedons. Willamette soils are well drained and have ve.y dark bayish brown or very dark brown A horizons and dark brown moderately fine textured B2t horizons. Woodburn soils are moderaftely well drained and have moderately fine texture in the Bt horizons.

Drainage and Permeability: Poorly drained; slow runoff or ponded; very slow permeability.

Use and Vegetation: These soils are used for growing spring grains, grass seed, hay, and pasture. Native vegetation is grasses, weeds, rosebushes, and widely spaced ash trees.

Distribution and Extent: Dayton soils are throughout the Willamette Valley in western Oregon. They are moderately extensive.

Series Established: Yamhill County, Oregon 1917.

Additional Data: Characterization data for 2 pedons (S620reg-22-1 and S670reg-22-2) from the SCS Laboratory at Riverside, California and for 1 pedon (R590reg-22-6) from the OSU Soils Laboratory.

National Cooperative Soil Survey U. S. A.

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INSTRUCTIONS

Fill this bag two-thirds full with soil sample, wrap securely and send to:

Soll Testing Laboratory Oregon State University Corvallis, Oregon 97331

Under separate cover, mail your sample information sheet and check or money order payable to the OSU Soil Testing Laboratory.



Division of State Lands

1445 STATE STREET, SALEM, OREGON 97310 PHONE 378-3805

OREGON STATE

VICTOR ATIYEH Governor

NORMA PAULUS Secretary of State

CLAY MYERS State Treasurer April 13, 1981

Mr. Martin Hanson Rt. 1, Box 18 Horseshoe Bend, ID 83629

Dear Martin:

Enclosed is sample of soil from Oregon, as you requested in your recent letter.

I'm sorry it took so long to get this sample for you, but we discovered that in order to be sent across a state line, the soil would have to be sterilized. This sample has now been sterilized.

The enclosed pages give some information about this soil. I hope this will be useful in your class project.

Sincerely,

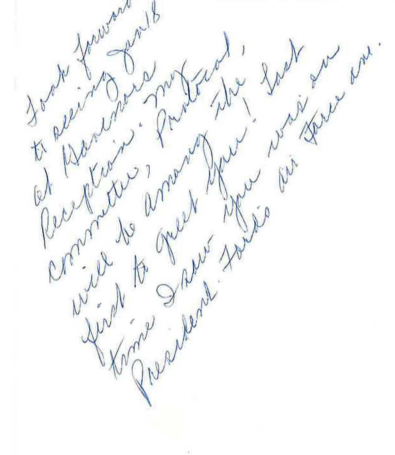
Jan Haley

(Mrs.) Jan Haley Administrative Assistant

jh

Enc.





Here's hoping that the coming New Year will bring you all the happiness that life could hold for you.

Gwen anduson

Der -

3/21

Bud Kinberling



events you to call him!

PORT # HEUHUM # 93041

30,000 ROWOS OF AMMO



July 26, 1979

To: Governor Vic Atiyeh

From: Astoria Public Library Board of Trustees

Re: Milestones

Remember when you had to write your name on each book card to check out library books? We felt it a big milestone when we began using a Gaylord electric book charging machine. We gave Card No. 1 to Governor-elect Bob Holmes.

Every new library card we issue is a milestone for one who needs to read. We ask you to accept our Card No. 20,000 and share a rich heritage with library users in the Astoria area.

We recognize that the library law which you are signing today is a milestone of great importance to present and future generations of Oregon citizens. We hope that you and the responsible legislaters will be remembered for it.

Sincerely,

Muriel Simpson, Chairman

Bruce Berney, Library Director

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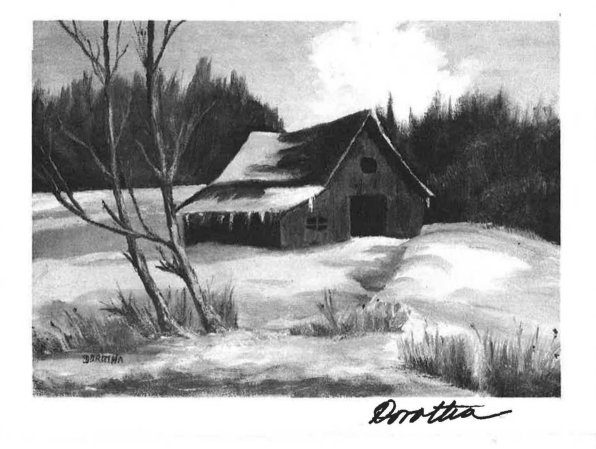
ASTOR LIBRARY 450 - TENTH STREET ASTORIA, OREGON 97103 325-6581



Beaverton Schools

District No. 48

An Apple for the Governor Dear Jovernor Atíyeh: For your tíme, your talent, and your deep concern for our students and staff ~ As demonstrated through yoursupport of volunteers in Oregon Schools Thank you. All of us Beaverton Schools District 48



December 27, 1981 Dear Vick and Deloves -Jund a note & led you know again how much appreclate your being at huy party - and how much all of us other Oregonians ! The letter is D lit you know I did do as you asked and hovored & be asked. I really an vacationing painting, playing bridge and swimming, for Harring If and gathering every for the coming years Eau paign. Dalute you botte the indeed ! Donatha

To Dolores + Victor who typling this essay of 1742 ago. Happy new Year!

What is Love? Godislove ... plus:

Love is a chemistry that attracts two or more people; it is an emotion that can be as savage as the raging beast; it can be applied horizontally or vertically. In the latter if it is up it is often administrion; if it is down it is sometimes called compassion as with the injured, handicapped, dispossessed, downtrodden.

Love ean come in large doses, family size, worldwide protherhood, or small economy size with few in number. There may be a little hate in torrid love; hate to lose one degree or by degrees or hate to fall out of love which can and does happen, hate to be disappointed or disillusioned by the loved ones' action or inaction or inattention.

Love can come and go and be fired up upon resumption of one's being in another's presence or it can be constant from first sight to the grave with harity more than an introduction. Love can be only physical, though that more often is a kind of mutual rape of body over mind; love can be only mental or spiritual or both as with for fellow man or sister or team mate; love can be a blend of both. We atternating current, one then the other as in a heart beat.

Love can be only temporary but that is more often mere infatuation -- a curiosity mixed with imagination about how it would be -- but once known it no longer intrigues and is cooled by proximity over a period of time. Love can be fleeting or it can be permanent; it can bring the greatest of joy, the most painful of sorrow.

Love is a happening. It can come quick as a wink or it can take a decade of association. It can evaporate as fast as a word is spoken or as gradual or eroding as a termite chewing down a grant redwood.

Love hever comes for some. To others it abounds so readily the one who hasn't is thought strange by the vivacious. Love is not always easy to recognize. It should never be confused with flattery when its beams are sent your way. Nor should you bry to display love toward others when it does not flow naturatly. It cannot be forced nor faked effectively. You'll know it when its genuine. And if you have the real thing be glad. Too few people do. And if you have it for many people you are fortunate indeed. And if many people have it for you then you are wealthy in a way that can never be measured.

If one person and you have a love that withstands the vississitudes of hate, jealousy, monotony, the rivalry of work, the flirtation of others, the errors of commission and omission, the physical exhaustion of vocation, the neglect of one's body, mind, or soul, the ignoring of one by the other, the separation physically during the day, the close association under the same roof, the gap of experience or education between one another, then, you have tife's dearest possession. Cherish it. Many never know it. Some have it and lose it. But if you find it and it endures, you can court yourself as having found the secret of happiness, contentment and a cat's purr, a dog's cold nose, a girl's twinkle, and a boy's wink and life eternal.

> © 1969 Travis Cross Jawa Calligraphy Jenni Cross





8/3/80 shitten burg Dear Vic Now that you and metought Republican S.S. D. Norma and Classon have destroyed the Post Carde Se initiative process in Ovegon, don't Governor Alizeh be surprised when Lee Johnson, (Boss) Oregonians turnon Oregon State Capital you and labelyou all-time traiting Salem, Overon 57310 Kinour latestate P Virginia -Felix W. DeWeldon's masterpiece depicts one of the most dramatic events of World War II, the raising of the Stars and Stripes on Mt. Spribachi, Iwo Jima, Dedicated November 10, 1954, it is the largest sculpture ever cast in bronze. Juny Nore 730 - A



The Honorable Vic Atiyeh Governor of the State of Oregon Salem, Oregon 97301