

STATE DEPARTMENT OF GEOLOGY & MINERAL INDUSTRIES

✓ all 1938

Sunset Logging Co.
Project

Washington Co.

Hole No. _____ Location _____

Sec. _____ T. _____ R. _____ County _____

Coord. _____

Elev. collar _____

Depth to top of bed _____

Elev. of top of bed _____

Thickness of bed _____

Elev. water table _____

Depth of hole _____

Cumulative depth 93

Bottomed in ss + shale

Drill used Jannsen

Number men _____

Engr. in charge _____

Mtrl. classfd. by _____

Sampler _____

Date hole begun _____

Date hole finished _____

Shifts actually drilled _____

Diam. casing _____ Diam. shoe _____

Type of bit:

_____ from _____ to _____

_____ from _____ to _____

_____ from _____ to _____

	Depth			Length of Core	Sam- ple No.	Description
	From	To	Cased to			
		93				ss + shale

Remarks:

Steinman Bros.

Hole No. _____

STATE DEPARTMENT OF GEOLOGY & MINERAL INDUSTRIES

Project _____

Hole No. _____ Location N of Orenco, 2 mi

Sec. _____ T. _____ R. _____ County _____

Coord. _____

	Depth			Length of Core	Sample No.	Description
	From	To	Cased to			
Elev. collar _____						
Depth to top of bed _____		30				yellow clay
Elev. of top of bed _____		60				sandy clay
Thickness of bed _____		78				" "
Elev. water table _____						
Depth of hole <u>85</u>	78	85				sand & gravel
Cumulative depth _____						
Bottomed in _____						

Drill used <u>by Janssen</u>						
Number men _____						
Engr. in charge _____						
Mtrl. classfd. by _____						
Sampler _____						
Date hole begun _____						
Date hole finished _____						
Shifts actually drilled _____						

Remarks:

Diam. casing _____ Diam. shoe _____

Type of bit:
 _____ from _____ to _____
 _____ from _____ to _____
 _____ from _____ to _____

Hole No. _____

STATE DEPARTMENT OF GEOLOGY & MINERAL INDUSTRIES

Project _____

Hole No. _____ Location N. of Beaverton, about 2 mi.

Sec. _____ T. _____ R. _____ County _____

Coord. _____

Elev. collar _____

Depth to top of bed _____

Elev. of top of bed _____

Thickness of bed _____

Elev. water table _____

Depth of hole 120

Cumulative depth _____

Bottomed in _____

Drill used A. M. Jamieson

Number men _____

Engr. in charge _____

Mtrl. classfd. by _____

Sampler _____

Date hole begun _____

Date hole finished _____

Shifts actually drilled _____

Diam. casing _____ Diam. shoe _____

Type of bit:

_____ from _____ to _____

_____ from _____ to _____

_____ from _____ to _____

	Depth		Cased to	Length of Core	Sample No.	Description
	From	To				
		70				sticky clay
	70					white clay
	90	100				blue clay
	120					water-sand

Remarks:

Hole No. _____

STATE DEPARTMENT OF GEOLOGY & MINERAL INDUSTRIES

R. L. Bond

*N. + little east of
at Beaverton*

Hole No. _____ Location _____

Sec. _____ T. _____ R. _____ County _____

Coord. _____

Elev. collar _____

Depth to top of bed _____

Elev. of top of bed _____

Thickness of bed _____

Elev. water table _____

Depth of hole _____

Cumulative depth _____

Bottomed in _____

Drill used *A. M. Jensen*

Number men _____

Engr. in charge _____

Mtrl. classfd. by _____

Sampler _____

Date hole begun _____

Date hole finished _____

Shifts actually drilled _____

Diam. casing _____ Diam. shoe _____

Type of bit: _____

_____ from _____ to _____

_____ from _____ to _____

_____ from _____ to _____

	Depth			Length of Core	Sam- ple No.	Description
	From	To	Cased to			
	70	184				rock

Remarks:

Hole No. _____

STATE DEPARTMENT OF GEOLOGY & MINERAL INDUSTRIES

Aspen Frank job
Project
Portland Gulf Club

Hole No. _____ Location _____

Sec. _____ T. _____ R. _____ County _____

Coord. _____

Elev. collar _____

Depth to top of bed _____

Elev. of top of bed _____

Thickness of bed _____

Elev. water table _____

Depth of hole _____

Cumulative depth _____

Bottomed in _____

Drill used A.M. Janssen

Number men _____

Engr. in charge _____

Mtrl. classfd. by _____

Sampler _____

Date hole begun _____

Date hole finished _____

Shifts actually drilled _____

Diam. casing _____ Diam. shoe _____

Type of bit: _____

_____ from _____ to _____

_____ from _____ to _____

_____ from _____ to _____

	Depth			Length of Core	Sam-ple No.	Description
	From	To	Cased to			
		800				clay & shales

Remarks:

Hole No. _____

STATE DEPARTMENT OF GEOLOGY & MINERAL INDUSTRIES

Forest Grove

Project

Hole No. _____ Location N of F. G. about 4 miles

Sec. _____ T. _____ R. _____ County _____

Coord. _____

Elev. collar _____

Depth to top of bed _____

Elev. of top of bed _____

Thickness of bed _____

Elev. water table _____

Depth of hole _____

Cumulative depth _____

Bottomed in _____

Drill used A. M. Janssen

Number men _____

Engr. in charge _____

Mtrl. classfd. by _____

Sampler _____

Date hole begun _____

Date hole finished _____

Shifts actually drilled _____

Diam. casing _____ Diam. shoe _____

Type of bit:

_____ from _____ to _____

_____ from _____ to _____

_____ from _____ to _____

	Depth			Length of Core	Sample No.	Description
	From	To	Cased to			
		392'				soft

Remarks:

Hole No. _____

STATE DEPARTMENT OF GEOLOGY & MINERAL INDUSTRIES

G. T. Humphrey
Project

Hole No. _____ Location Rex; N of summit 1/2 mile on left

Sec. _____ T. _____ R. _____ County _____

Coord. _____

Elev. collar _____

Depth to top of bed _____

Elev. of top of bed _____

Thickness of bed _____

Elev. water table _____

Depth of hole _____

Cumulative depth _____

Bottomed in _____

Drill used A. M. Tansert

Number men _____

Engr. in charge _____

Mtrl. classfd. by _____

Sampler _____

Date hole begun _____

Date hole finished _____

Shifts actually drilled _____

Diam. casing _____ Diam. shoe _____

Type of bit:

_____ from _____ to _____

_____ from _____ to _____

_____ from _____ to _____

	Depth			Length of Core	Sam- ple No.	Description
	From	To	Cased to			
		95'				rock

Remarks:

Hole No. _____

STATE DEPARTMENT OF GEOLOGY & MINERAL INDUSTRIES

Fulton Park Dairy
Project

Bertha station

Hole No. _____ Location _____
Sec. _____ T. _____ R. _____ County _____

Coord. _____

Elev. collar _____
Depth to top of bed _____
Elev. of top of bed _____
Thickness of bed _____
Elev. water table _____
Depth of hole _____
Cumulative depth _____
Bottomed in _____

	Depth		Length of Core	Sam- ple No.	Description
	From	To			
		<i>310</i>			<i>solid rock</i>

Drill used *A. M. Jannsen*
Number men _____
Engr. in charge _____
Mtrl. classfd. by _____
Sampler _____
Date hole begun _____
Date hole finished _____
Shifts actually drilled _____

Diam. casing _____ Diam. shoe _____

Type of bit:
_____ from _____ to _____
_____ from _____ to _____
_____ from _____ to _____

Hole No. _____

STATE DEPARTMENT OF GEOLOGY & MINERAL INDUSTRIES

T. B. Gilkey
Project

Hole No. _____ Location between Bertha Sta. + Beaverton

Sec. _____ T. _____ R. _____ County _____

Coord. _____

	Depth			Length of Core	Sam- ple No.	Description
	From	To	Cased to			
Elev. collar _____						
Depth to top of bed _____		about 90'				rock
Elev. of top of bed _____						
Thickness of bed _____						
Elev. water table _____						
Depth of hole _____						
Cumulative depth _____						
Bottomed in _____						

Drill used <u>A. M. Jansen</u>						
Number men _____						
Engr. in charge _____						
Mtrl. classfd. by _____						
Sampler _____						
Date hole begun _____						
Date hole finished _____						
Shifts actually drilled _____						

Remarks:

Diam. casing _____ Diam. shoe _____

Type of bit:

_____ from _____ to _____

_____ from _____ to _____

_____ from _____ to _____

Hole No. _____

STATE DEPARTMENT OF GEOLOGY & MINERAL INDUSTRIES

J. P. Beeler
Project

Hole No. _____ Location _____

Sec. _____ T. _____ R. _____ County _____

Coord. _____

Elev. collar _____

Depth to top of bed _____

Elev. of top of bed _____

Thickness of bed _____

Elev. water table _____

Depth of hole _____

Cumulative depth _____

Bottomed in _____

Drill used A. M. Janssen

Number men _____

Engr. in charge _____

Mtrl. classfd. by _____

Sampler _____

Date hole begun _____

Date hole finished _____

Shifts actually drilled _____

Diam. casing _____ Diam. shoe _____

Type of bit:

_____ from _____ to _____

_____ from _____ to _____

_____ from _____ to _____

	Depth			Length of Core	Sam- ple No.	Description
	From	To	Cased to			
		64				clay
	61	210				rock

Remarks:

Hole No. _____

STATE DEPARTMENT OF GEOLOGY & MINERAL INDUSTRIES

August Foegge
Project

Hole No. _____ Location Helvetia, east about 1 1/2 - 2 mi.
 Sec. _____ T. _____ R. _____ County _____
 Coord. _____

Elev. collar _____
 Depth to top of bed _____
 Elev. of top of bed _____
 Thickness of bed _____
 Elev. water table _____
 Depth of hole 178
 Cumulative depth _____
 Bottomed in _____

	Depth			Length of Core	Sam-ple No.	Description
	From	To	Cased to			

 Drill used A. M. Janssen
 Number men _____
 Engr. in charge _____
 Mtrl. classfd. by _____
 Sampler _____
 Date hole begun _____
 Date hole finished _____
 Shifts actually drilled _____

Remarks:

Diam. casing _____ Diam. shoe _____
 Type of bit:

_____ from _____ to _____
 _____ from _____ to _____
 _____ from _____ to _____

Nov. 25, 1938

Hole No. _____

STATE DEPARTMENT OF GEOLOGY & MINERAL INDUSTRIES

Shirley Livermore

Project

Hole No. _____ Location N. of Beaverton, W. side of Skyline

Sec. _____ T. _____ R. _____ County _____

Coord. _____

Elev. collar _____

Depth to top of bed _____

Elev. of top of bed _____

Thickness of bed _____

Elev. water table _____

Depth of hole 170'

Cumulative depth _____

Bottomed in _____

Drill used A.M. Janssen

Number men _____

Engr. in charge _____

Mtrl. classfd. by _____

Sampler _____

Date hole begun _____

Date hole finished _____

Shifts actually drilled _____

Diam. casing _____ Diam. shoe _____

Type of bit:

_____ from _____ to _____

_____ from _____ to _____

_____ from _____ to _____

	Depth			Length of Core	Sample No.	Description
	From	To	Cased to			
						5

Remarks:

June 9 1938

Hole No. _____

STATE DEPARTMENT OF GEOLOGY & MINERAL INDUSTRIES

Fred Rufner
Project

Hole No. _____ Location N. of Hillshoro - Helvetia, north of

Sec. _____ T. _____ R. _____ County _____

Coord. _____

Elev. collar _____

Depth to top of bed _____

Elev. of top of bed _____

Thickness of bed _____

Elev. water table _____

Depth of hole _____

Cumulative depth _____

Bottomed in _____

Drill used A. M. Janssen

Number men _____

Engr. in charge _____

Mtrl. classfd. by _____

Sampler _____

Date hole begun _____

Date hole finished _____

Shifts actually drilled _____

Diam. casing _____ Diam. shoe _____

Type of bit:

_____ from _____ to _____

_____ from _____ to _____

_____ from _____ to _____

From	Depth		Cased to	Length of Core	Sam-ple No.	Description
	To					

Remarks:

10/12/1938

Hole No. _____

STATE DEPARTMENT OF GEOLOGY & MINERAL INDUSTRIES

Lincoln Memorial Cemetery
Project

Hole No. _____ Location _____

Sec. _____ T. _____ R. _____ County _____

Coord. _____

	Depth		Cased to	Length of Core	Sample No.	Description
	From	To				
Elev. collar _____						
Depth to top of bed _____		25				soil
Elev. of top of bed _____	25	198				ired & brown rock
Thickness of bed _____	198	255				black log ck
Elev. water table _____	255	581				gray rock
Depth of hole <u>1000'</u>	581	717				blue clay
Cumulative depth _____						
Bottomed in _____						

Drill used <u>A.M. Janssen</u>						
Number men _____						
Engr. in charge _____						
Mtrl. classfd. by _____						
Sampler _____						
Date hole begun _____						
Date hole finished _____						
Shifts actually drilled _____						

Remarks:

Diam. casing _____ Diam. shoe _____

Type of bit:

_____ from _____ to _____

_____ from _____ to _____

_____ from _____ to _____

Hole No. _____

STATE DEPARTMENT OF GEOLOGY & MINERAL INDUSTRIES

Beaverton city well

Project

(contact water supt.)

Hole No. _____ Location _____

Sec. _____ T. _____ R. _____ County _____

Coord. _____

	Depth		Cased to	Length of Core	Sample No.	Description
	From	To				
Elev. collar _____						
Depth to top of bed _____		30				clay
Elev. of top of bed _____	30	110				rock (basalt gray)
Thickness of bed _____	110	600				ym clay
Elev. water table _____	600	735				hard (black basalt)
Depth of hole <u>735</u>						
Cumulative depth _____						
Bottomed in _____						

Drill used A.M. Janssen

Number men _____

Engr. in charge _____

Mtrl. classfd. by _____

Sampler _____

Date hole begun _____

Date hole finished _____

Shifts actually drilled _____

Diam. casing _____ Diam. shoe _____

Type of bit:

_____ from _____ to _____

_____ from _____ to _____

_____ from _____ to _____

Remarks:

*reported
All found in tailings
before 1935*

Hole No. _____