1 Video Lecture		
Topics Covered: Introduction »		22:21
2 Reading Assignm	nent	
Manual of Surveying Instru Appendix A: Introduction to D3 Case - Nonsubstantial M Public Lands Surveying - A	o Chapter D » Missouri River Accretions »	
3 Video Lecture		
Topics Covered: Terminology and Principles	<u>»</u>	00:59
4 Exercise		
Terminology and Principles	<u>»</u>	
5 Video Lecture		
Topics Covered:		
History of the Project Site »		24:51
Interim Review »		02:57
Four Methods to Apportion Accretion » COGO Exercise Instructions »		20:34 04:14
6 Exercise		
Accretion.pts »	Answer Key »	
Accretion.rtf »	Answer Key »	
Accretion.txt »	Answer Key »	
7 Video Lecture		
Topics Covered:		
COGO Exercise Review »		00:52
Course Review »		02:24

8 Course Test

Take Course Test »

Accretions in the Public Land Survey System