

DRILLING LOG	DIVISION Southwestern	INSTALLATION Galv Dist, Eng Div	SHEET OF SHEETS
1. PROJECT Wallisville Reservoir		10. SIZE AND TYPE OF BIT	
2. LOCATION (Coordinates or Station)		11. DATUM FOR ELEVATION SHOWN (TBM or MSL)	
3. DRILLING AGENCY Dept of the Army, GD, Corps of Engineers		12. MANUFACTURER'S DESIGNATION OF DRILL	
4. HOLE NO. (As shown on drawing title and file number) 3ST-359		13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN	DISTURBED 2 Jars UNDISTURBED 4 Cont
5. NAME OF DRILLER Black		14. TOTAL NUMBER CORE BOXES	
6. DIRECTION OF HOLE <input type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.		15. ELEVATION GROUND WATER	
7. THICKNESS OF OVERBURDEN		16. DATE HOLE	STARTED 13 Sept COMPLETED 13 Sept 1967
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE	
9. TOTAL DEPTH OF HOLE 11.0		18. TOTAL CORE RECOVERY FOR BORING _____ %	
19. SIGNATURE OF INSPECTOR			

ELEVATION <small>a</small>	DEPTH <small>b</small>	LEGEND <small>c</small>	CLASSIFICATION OF MATERIALS (Description) <small>d</small>	% CORE RECOVERY <small>e</small>	BOX OR SAMPLE NO. <small>f</small>	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) <small>g</small>
0.0	1.0		Gray sand w/org. mat. roots			Jar 1
1.0	3.0		Gray clayey sand, w/org. mat. roots, stiff			Cont. 1 1.00
3.0	5.0		Gray sand and clay			Jar 2
5.0	7.0		Gray clay w/tr sand, stiff			Cont. 2 1.00
7.0	9.0		Same as above, med			Cont. 3 0.50
9.0	11.0		Gray clay w/tr sand, soft			Cont. 4 0.0
			BOTTOMED			