LOG of BORING NO. B-26								Sheet 1 of 2			
D,	ATE:	October	13, 19	98 SURFACE ELEVATION: 30.1	LOCAT	ION: _	See	Figur	e 1	_	
DEPTH, ft	SAMPLES	N VALUE OR CORE RECOVERY	SAMPLE TYPE	DESCRIPTION	STRATUM	POCKET PENETROMETER	WATER CONTENT, %	LIMIT %	PLASTIC LIMIT,%	OTHER TESTS	
0 -		5	ss	Stiff to very stiff dark brown, becoming dark		<u>tsf</u>	17.5				
	-	5	ss	gray and brown mottled, fine sandy clayey silt with roots and occasional gravel		2.5	11.5		۱		
5 -	1	11	SS			3.0- 3.5	40.3				
	-	10	SS	becoming reddish brown mottled			44.3				
40 -		5	ss				50.1	84	53	х	
10 -		10	SS	with some organic inclusions (Dike Fill) Stiff dark gray micaceous organic silt with	19.1	1.75	55.3 54.6				
15 -		6	SS	organic inclusions		1.0- 1.25	50.1				
20 -		4	SS	– becoming soft		0.5	65.2	97	62	Х	
			ST				72.0	91	49	Х	
		1	ss	with 1/4-inch thick sand seams		0.5	54.2	44	29	Х	
25 -	-	7	ss	Loose light gray and orange-brown clayey silty sand/sandy clayey silt	-1.4		24.6				
35 -		15	ss	Medium dense orange-brown and reddish brown silty sand			31.4	-		_	
Co	Continued on Sheet 2 of 2 ft After _								hrs		
Completion Beptil. 10:0 K								fterhr			
Project Name: Star Enterprise DMSA III ft Al								terhrs			
Drilling Method: Hollow-Stern Augers and Mud Rotary ft After hrs										s	

LOG of BORING NO. B-26 Sheet 2 of 2											
	DATE: October 13, 1998 SURFACE ELEVATION: 30.1										
DEPTH, #	SE MADI	SOMETERS	CORE RECOVERY	SAMPLE TYPE	DESCRIPTION	STRATUM	POCKET PENETROMETER	WATER CONTENT, %	LIQUID LIMIT. %	PLASTIC LIMIT, %	OTHER TESTS
35					Same as above	-7.9	<u>tsf</u>				
40	_		8	SS	Loose to medium dense gray micaceous silty sand with occasional 1/4-inch-thick seams of gray silty clay/clayey silt			31.4			
45			9	SS		-14.9		33.8			
50											
60											
65 70			-								
Completion Depth: 45.0 ft Water Dep						າ:		\fter_			
Project No.: 98G105							ft After ft After				'S
Project Name: Star Enterprise, DMSA III ft After											