



Coahoma Co.  
G34

FIELD BORING LOG

HOLE NO. 8

SHEET 1 OF 1

PROJECT Hillhouse Relief Wells

LOCATION RENA LAKE MS

DRILL RIG Franks

INSPECTOR \_\_\_\_\_ OPERATOR \_\_\_\_\_

DEPTH OF WATER 11.2

DATE 3/03/02

TABLE \_\_\_\_\_ DATE 3/03/02

ELEVATION OF GROUND 158.4

MUD None

Sample Number	Date	Sample		Stratum		Classification - Remarks	Type Sampler
		From	To	From	To		
	3/03	20'	21'			silt	
	"	25'	26'			F sand	
	"	30'	31'			sandy silt	
	"	35'	36'			F sand	
	"	40'	41'			F sand	
	"	45'	46'			F sand	
	"	50'	51'			F-M sand	
	"	55'	56'			C sand	
	"	60'	61'			F-C sand	
	"	65'	66'			F-C sand	
	"	70'	71'			F-M sand	
	"	75'	76'			F-C sand	
	"	80'	81'			C sand w/gravel	
	"	85'	86'			C sand	
	"	90'	91'			C sand	
	"	95'	96'			M sand w/gravel	
	"	100'	101'			M sand	
	"	105'	106'			M sand	
	"	110'	111'			M sand	
	"	115'	116'			M sand	
	"	120'	121'			gravely f-C sand	
	"	125'	126'			gravely f-C sand	
	"	130'	131'			gravely f sand	

**RECEIVED**

JUN 05 2002

Dept. of Environmental Quality  
Office of Land & Water Resources

LMM 650  
JAN '64