

- B-41
•
3
Soil Boring
- PZ-14
•
10
Saturated Thickness (ft)
- Saturated Thickness Contour
Contour Interval = 5 ft
- WCS Facilities Area Boundary
- WCS Site Boundary
- D
Boring that is dry based on boring log
- DC
Boring noted dry on completion
[A-16 (DC) subsequently contained water]
- M
Boring that is moist or damp based on boring log
- BR
Monitor well or boring with water level below top of Red Beds
- NS
Moisture condition not specified on boring log
- NOAG
OAG not present in boring due to complete calcification, designated as dry, dry on completion or not specified on the boring log
- NA
Boring too shallow to reach bottom of OAG
- NL
Not Continuously logged

Note: Ground water data for monitoring wells are based on Feb/March 2006 data. refer to Table 6.5-2. Data for 2640201 from 11/79. Boring data are taken from original drilling programs.



WB-13
•
DC

WB-12
•
DC

LG-B7
•
D

LG-B8
•
D

LG-B9
•
M

LG-B4
•
D

LG-B5
•
D

LG-B6
•
D

LG-B1
•
D

LG-B2
•
D

LG-B3
•
D

WB-108
•
D

WB-103
•
D

WB-101
•
D

WB-14
•
DC

WB-111
•
D

WB-102
•
M

WB-104
•
D

WB-110
•
D

WB-105
•
D

WB-15
•
DC

WB-106
•
D

WB-107
•
D

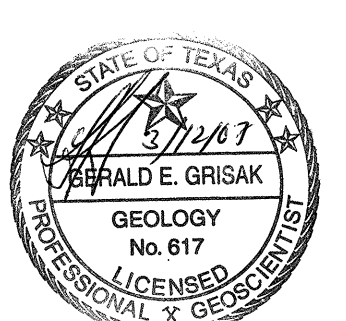
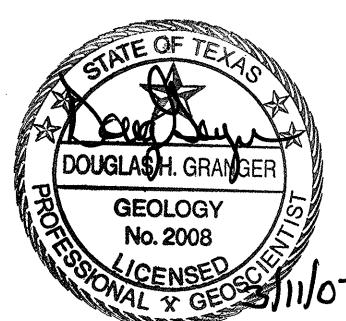
PZ-22
•
Dry

PZ-21
•
Dry

PZ-30
•
Dry

PZ-29
•
Dry

PZ-28
•
Dry



3	3/07	ADDED NEW BORING LOCATIONS	RB	GEG
2	11/06	Changed MW measurements from 17" to 19" and added OAG MW, and added center boring log A-26 and MW A-16. Also added locations for the Redbed and OAG north disposal facilities.	RB	GEG
1	3/06	MODIFIED BORING LOCATIONS, ADDED NEW DATA, AND RECONTOURED	CS	GEG
REV.	DATE	DESCRIPTION	DR BY	APP BY
PROJECT: Waste Control Specialists LLC Andrews County, Texas				
SHEET TITLE: OAG GROUNDWATER SATURATED THICKNESS				
DES BY	EEH	EEH	SCALE: SEE BAR SCALE	
DR BY	SDB	SDB	PROJECT NO. 03047.05	
CHK BY	EEH	EEH	CJI NO. 03047195R12a	
APP BY	DHG	DHG	SHEETS 1 OF 1 SHEETS	
DATE ISSUED: 11/30/05				
FILE: WCS_Fig6-3a.dwg				
				6-3a