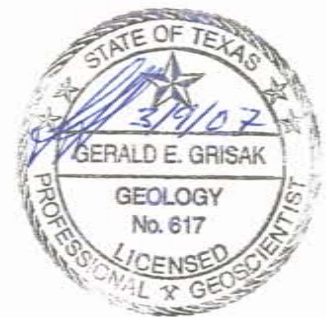


LEGEND	
	TP-27 (B-80) 180 ft Zone Monitor Well (Reference Boring)
3289	Water Level Elevation (ft amsl)
	WCS Facilities Area Boundary
	Potentiometric Contour Contour Interval = 10 ft
	Approximate Area of Unconfined Ground Water in 180-ft Zone
c	Confined
uc	Unconfined
NS	Not Stabilized
Notes: Water level data from October 2006 and December 2006	
TP-26 is installed in the red beds at the approximate elevation of the 180-foot zone in adjacent borings. The 180-zone is absent in TP-26.	



1	03/07	REMOVED TP-55, UPDATED WATER LEVEL ELEVATIONS, AND MODIFIED CONTOURS	RB	GEG
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REV	DATE	DESCRIPTION	DR BY	APP BY
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INTERA INCORPORATED
 9111A Research Blvd.
 Austin, TX 78758

COOK-JOYCE INC.
 ENGINEERING AND CONSULTING
 812 WEST ELEVENTH AUSTIN, TEXAS 78701
 512-474-9097

PROJECT: Waste Control Specialists LLC
 Andrews County, Texas

SHEET TITLE: 180-Foot Zone Monitor Wells
 and Potentiometric Surface

DES BY	DHG	DHG	SCALE: SEE BAR SCALE
DR BY	SDB	SDB	PROJECT NO. 03047.05
CHK BY	EEH	EEH	CJI NO. 03047210R12a
APP BY	DHG	DHG	SHEETS 1 OF 1 SHEETS
DATE ISSUED: 3/31/06		FIGURE NO.	
FILE: WCS_Fig6-3d.dwg		6-3d	

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