```
Identification_Information:
         Ci tati on:
                   Citation_Information:
                            Originator: Mike J. Bartholomew
Mike J. Bartholomew
                            Publication_Date: Unpublished material
Publication_Time: Unknown
Title: East Coast Aquifer Monitoring Wells (M1252)
Biscayne Engineering
                            Edition: 1.0
                            Series_Information:
                            Publication_Information:
Larger_Work_Citation:
                                     Ci tati on_I nformati on:
                                               Series_Information:
                                               Publication_Information:
         Description:
                   Abstract: East Coast Aquifer Monitoring Wells (M1252)
Purpose
                  Purpose:
                            To establish elevations on a disc set adjacent to the well
                            and provide the results in NAVD-88 format in accordance
                            with the CERP height modernization program
                   Supplemental_Information:
                            Access to site is gained in Indiantown, from the
                            intersection of Martin Luther King Blvd. and Warfield Blvd. (SR-710).
         Time_Period_of_Content:
                  Time_Peri od_Information:
                            Si ngl e_Date/Ti me:
 Survey Date
                            Range_of_Dates/Times:
                                     Beginning_Date: 20051230
                                     Ending_Date: 20060103
                            Mul ti pl e_Dates/Ti mes:
                  Currentness_Reference: Date and Time Range of Field/Office Work
         Status:
                   Progress: Complete
                  Maintenance_and_Update_Frequency: Unknown
         Spati al _Domai n:
                  Boundi ng_Coordi nates:
                            West_Bounding_Coordinate: -080°32'59"
                            East_Boundi ng_Coordi nate: -080°32'59"
                            North_Bounding_Coordinate: +27°01'51"
                            South_Bounding_Coordinate: +27°01'51"
         Keywords:
                   Theme:
                            Theme_Keyword_Thesaurus: None
                            Theme_Keyword: Well Site
                            Theme Keyword: MARTIN
                            Theme_Keyword: M1252
                   PI ace:
                            Place_Keyword_Thesaurus: None
Place_Keyword: Well Site
Place_Keyword: Martin County, Florida
Place_Keyword: Florida
                            Place_Keyword: Sec. 05, Twp. 40S, Rge 38E
                   Stratum:
                  Temporal:
         Access_Constraints: None
         Use_Constraints: None
         Point_of_Contact:
                  Contact_Information:
 Elvie Ebanks
                            Contact_Person_Pri mary:
                                     Contact_Person: Elvie Ebanks
SFWMD
                                     Contact_Organization: South Florida Water Management
District
                            Contact_Organi zati on_Pri mary:
                            Contact_Pošition: Project Manager
                            Contact_Address:
                                     Address_Type: mailing and physical address
Address: 3301 Gun Club Road
City: West Palm Beach
```

Page 1

State_or_Province: FI

M1252. gen Postal_Code: 33406 Country: USA

Contact_Voi ce_Tel ephone: (561) 753-2400 x4717 Contact_Facsimile_Telephone: (561) 791-4093

Securi ty_Information:

Cross_Reference:

Citation_Information:

Series_Information: Publication_Information:

Data_Quality_Information: Attribute_Accuracy:

Attri bute_Accuracy_Report:

Equipment Used

This Survey was prepared using GPS and Leveling instruments. The horizontal location of the well was established using GPS. The vertical data was collected using level Wild NA-2. Coordinates are based on the Florida State Plane Coordinate System, East Zone, NAD 83/90. Elevations based on NAVD88

Logi cal _Consi stency_Report:

Horizontal data was established using NGS control points AJ8237 (A522) and AJ8240 (D522). Vertical data was established úsing NGS benchmarks AJ8237 (A522) and AJ8238 (B522). Coordinates are based on the Florida State Plane Coordinate System, East Zone, NAD 83/90. Elevations are based on NAVD88.

Completeness_Report:

Horizon'tal location taken at approximate center of well.

Project Results Lat. +27°01'51.608"

Long. -080° 32' 58. 305" N 980703.034

E 802809.480

New leveled elevations. New site benchmark "M1252" is a standard S.F.W.M.D. brass disc in the concrete encasement for tape down well.

Disc elevation is 23.33' (NAVD88). elevation is 24.52' (NGVD29)

Top of pipe elevation is 23.19' (NAVD88)

elevation is 24.38' (NGVD29) based on NGS NAVD88 adjustment of vertical network. Origin of NAVD88 elevation for BM "M1252" and well "M1252" is closed bench level circuit through NGS benchmarks AJ8237 (A522) and AJ8238 (B522). NGVD29 Elevations determined at well site vicinity by adding a constant (C) to the measured NAVD88 values. The constant was derived by comparing the published NAVD88 value of 23.51 feet at benchmark AJ8237 with an NGVD-29 value of 24.70 feet; per the NGS Adjustment of the CERP Geodetic Vertical Control Project, as provided by SFWMD. C equals 24.70 feet - 23.51 feet equals 1.19 feet. Well is situated West of State Road 710 (Warfield Blvd.), North of State Road 76 (Kanner Highway), on the North side of Farm Road, Martin County, Florida. TO REACH the well from the intersection of Martin Luther King Blvd and Warfield Blvd. (SR-710), travel South along Martin Luther King Blvd. for 0.7 miles to the intersection of Martin Luther King Blvd. and Silver Fox Lane. Thence turn right and head West for 1.7 miles to the intersection of Silver Fox Lane and Farm Road. Turn left and head West on Farm Road for 2.3 miles to the well on the right (North) side of the road. Well is a 2-1/2" diameter pipe. Top of well is beneath the ground surface inside of a green irrigation valve box which is flush with the ground. Lying 25 feet

North of Farm Road, 18 feet South of canal, and 45 feet (more or less) East of a metal gate. Benchmark is a brass

SFWMD disc set approximately 200' West of overhead high tension wire, 16' South of South edge of pavement for Farm Road, and 9.2' North of wooden pole.

Positional_Accuracy

Hori zontal Posi ti onal Accuracy:

M1252. gen

```
Hori zontal _Posi ti onal _Accuracy_Report:
  Horizontal
                                          The horizontal position of the well "M1252" was
                                          established using differential GPS. NGS points AJ8237 (A522) and AJ8240 (D522) were used as a source of
                                          horizontal control.
                               horizontal positional accuracy for this survey is 1 meter.
                     Verti cal _Posi ti onal _Accuracy:
 Level Line
                                Vertical Positional Accuracy Report:
                                          A level line was run originating on NGS control point
J8237
                                          (A522) with NAVD-88 elevation, running through well and disc "M1252" and terminated on point AJ8238 (B522) in accordance with Florida Minimum Technical Standards.
                                Quanti tati ve_Verti cal _Posi ti onal _Accuracy_Assessment:
                                          Vertical_Positional_Accuracy_Value: 0.00 feet
Vertical_Positional_Accuracy_Explanation: A bench level circuit was performed between AJ8237 (A522) and AJ8238 (B522), running through well "M1252" in accordance with Florida Minimum Technical Standards (Chapter 61g17-6, FAC). Length of benchmark run is 4.05 miles. Allowable error is 0.10 feet. Achieved Accuracy is
0.00 feet.
          Li neage:
                     Source_Information:
                                Source_Ci tati on:
                                          Ci tati on_Informati on:
                                                     Seri es_I nformati on:
                                                     Publication_Information:
                                                     Larger_Work_Ci tati on:
                                                               Ci tati on_Informati on:
                                                                          Seri es_I nformati on:
                                                                          Publication_Information:
                                Source_Ti me_Peri od_of_Content:
                                          Time_Period_Information:
                                                     Si ngl e_Date/Ti me:
                                                     Range_of_Dates/Times:
                                                     Mul tiple_Dates/Times:
                     Process_Step:
                                Process_Description:
                                          The horizontal work was performed using Ashtech GPS recievers. The vertical work was performed using level
                                          Wild N-A2
                                Process_Date: 20060106
                                Process_Time: 09000000
                                Process_Contact:
                                          Contact_Information:
                                                     Contact_Person_Pri mary:
                                                     Contact_Organi zati on_Pri mary:
                                                     Contact_Address:
Spatial _Data_Organization_Information:
          Spatial _Reference_I nformation:

Hori zontal _Coordi nate_System_Defi ni ti on:
                                Geographi c:
                                PI anar:
                                          Map_Proj ecti on:
                                                     Al bers_Coni cal _Equal _Area:
                                                     Azi muthal _Equi di stant:
                                                     Equi di stant_Coni c:
                                                     Equi rectangul ar:
                                                     General _Verti cal _Near-si ded_Perspecti ve:
                                                     Gnomoni c:
                                                     Lambert_Azi muthal _Equal _Area:
                                                     Lambert Conformal Conic:
                                                     Mercator:
                                                     Modi fi ed_Stereographi c_for_Al aska:
                                                     Miller_Cylindrical:
                                                     Oblique_Mercator:
                                                               Oblique_Line_Point:
                                                     Orthographi c:
                                                        Page 3
```

```
M1252. gen
                                                    Pol ar_Stereographi c:
                                                    Pol yconi c:
                                                    Robi nson:
                                                    Si nusoi dal:
                                                    van_der_Gri nten:
Space_Obl i que_Mercator_(Landsat):
                                                    Stereographi c:
                                                    Transverse_Mercator:
                                                    van_der_Grinten:
                                          Gri d_Coordi nate_System:
                                                    Universal Transverse Mercator:
                                                               Transverse_Mercator:
                                                    Uni versal _Pol ar_Stereographi c:
    Pol ar_Stereographi c:
    Pol ar_Stereographi c:
    State_Pl ane_Coordi nate_System:
    Lambert_Conformal _Coni c:
    Transverse_Mercator:
                                                               Oblique_Mercator:
                                                                         Oblique_Line_Point:
                                                               Pol yconi c:
                                                    ARC_Coordinate_System:
                                                               Equi rectangul ar:
                                                               Azi muthal _Ĕqui di stant:
                                          Local _PI anar:
                                          PI anar_Coordi nate_I nformati on:
                                                    Coordi nate_Representati on:
                                                    Di stance_and_Beari ng_Representati on:
                               Local:
                               Geodetic_Model:
                     Vertical _Coordinate_System_Definition:
                               Altitude_System_Definition:
                               Depth_System_Definition:
Entity_and_Attribute_Information:
          Detailed_Description:
                     Enti ty_Type:
                     Attri bute:
                               Attri bute_Domai n_Val ues:
                               Attribute_Value_Accuracy_Information:
          Overview_Description:
Di stri buti on_I nformati on:
          Di stri butor:
                     Contact_Information:
                               Contact_Person_Primary:
                               Contact_Organi zati on_Pri mary:
                               Contact_Address:
          Standard_Order_Process:
                     Digital_Form:
                               Di gi tal _Transfer_I nformati on:
Di gi tal _Transfer_Opti on:
                                          Online_Option:
                                                    Computer_Contact_Information:
                                                               Network_Address:
                                                               Di al up_l nstructi ons:
                                         OffLi ne_Opti on:
                                                    Recording_Capacity:
          Available_Time_Period:
                     Time_Period_Information:
                               Single_Date/Time:
                               Range_of_Dates/Times:
Mul tiple_Dates/Times:
Metadata_Reference_Information:
          Metadata_Date: 20060106
          Metadata_Contact:
                     Contact Information:
                               Contact_Person_Pri mary:
                                         Contact_Person: Mi ke J. Bartholomew
Contact_Organization: Bi scayne Engineering Company, Inc.
                               Contact_Organization_Primary:
Contact_Position: Project Surveyor
                               Contact_Address:
```

M1252. gen

Address_Type: mailing and physical address Address: 529 W. Flagler Street

Address: 529 W. Flagier Street
City: Miami
State_or_Province: Fl
Postal_Code: 33130
Country: USA
Contact_Voice_Telephone: (305) 324-7671
Contact_Facsimile_Telephone: (305) 324-0809
Contact_Electronic_Mail_Address: mikeb@biscayneengineering.com
Hours_of_Service: 8:00 AM to 5:00 PM EST
Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata
Metadata_Time_Convention: Local time
Metadata_Security_Information:



Biscayne Engineering Company, Inc. Date of Photo: 01-15-06 View: Looking Northwest along Farm Road. Well M-1252 near surveyor.



Biscayne Engineering Company, Inc. Date of Photo: 09-12-05

View: Looking West along Farm Road.



Biscayne Engineering Company, Inc. Date of Photo: 01-15-06 View: Looking North. Well M-1252 near right edge of picture.



Biscayne Engineering Company, Inc. Date of Photo: 01-15-06

View: Well M-1252



Biscayne Engineering Company, Inc. Date of Photo: 01-15-06

View: Well M-1252



Biscayne Engineering Company, Inc.

Date of Photo: 01-15-06

View: Well M-1252



Biscayne Engineering Company, Inc. Date of Photo: 01-15-06 View: Looking Southwest. BM "M1252 2006"



Biscayne Engineering Company, Inc.

Date of Photo: 01-15-06

View: Benchmark "M1252 2006"

BM "M1252 2006"

Elev. = 23.33' (NAVD-88)

Elev. = 24.52' (NGVD29)



Biscayne Engineering Company, Inc.

Date of Photo: 01-15-06

View: Benchmark "M1252 2006"

BM "M1252 2006"

Elev. = 23.33' (NAVD-88)

Elev. = 24.52' (NGVD29)



Biscayne Engineering Company, Inc. Date of Photo: 01-15-06

View: Benchmark "M1252 2006"

								2564/6/
4 8525	30		#03	-776	16			
T. L. SPE			5.F.	1	1			
L. BALLE.	i							
L. Diller	1		5/	TE-A				
12/30/	15					\		
10/20/			ESTABLI	SH ELE	EV ON			
			WE	UM-	-1252			
							BM	
STA	RS.	MEAN	HI	FS	MEAN	ELEY	ELEY	
2/4-							123.51	Mys # AJ 8237 (4522) MVD 88 !!!
	6.930							Mys # 15 8237 (4522) MyD 88 BR18 D. M. CONE. MON.
BM		5.565	29.075	$\sqrt{}$				STAMPED A SZZ ZPOL CERP
3	4.200							
A 1000 A				5.180				
TP#1	1.2			4.240	4.240	24.835		Tegt 44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				2.700				
	7.040					and the same and the same	2	
SHAKE	5.270	5.270	30.105					E CUT NA
	3.500							
				6.740				
TP#Z	\$4.7 2.32			5.140	5.140	24.965		
				3.540				
	6.440						-	
SHAKE	4.790	4.790	29.755	<u> </u>				Buze 74
	3.140							
				7.0/0			1/-	
TP#3				5.180	5,180	24.575	\	FING WC F W
				3.350	- New York		_	
	4.310							
SHAKE	3.450	3,450	28,025	/				149 N4 & W
1	2.590							
				5.395				
TP#4				3.515	3,515	24.51	$ \vee $	K=BAR
				1.635				
					1	1	1	

Y.		,			1	ı		1	2564/02
	AME			#03-7	7616				
114	KEW		<1	F.W	Mi		. ,		
	1	-							
//	2/30/0.	5		5/TE	- /-				
1	/ /		Ĺ	, İ					
				ELEV.	CONT				
			···	ne ann ann an air air a' air an aige ann an air				BM	
1 -	TA	R<	MEAN	41	F.S	MEAN	ELEV	ELEV	
		10.860	1000				The state of the s		
		·	10.600	35 //0					REBAR
	1	10,340	70.600		THE RESERVE AND ADDRESS OF THE ABOVE				
	/	10,270		gara security pa a mang nga ya manakatan a sa ti tinatina a	0.805				
7	P#5			·,	0,620	0.620	34.490		WODEN STAKE
	.,		,		0.435				WORDEN SCHEET
		4.950			· · · · · · · · · · · · · · · · · · ·	77991 1949 1140	,		
ر ک			3,465	37,955	$\sqrt{}$		A Section Assessment		
		2.762 1.980	2.10.	and a second		[WOODEN STAKE
		2.7.00			14.390				
7	P#6				12.470	12.470	25.489		80 D SPIKE
					10.550				
		6.370	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		/				
- - - -	1	-	4.120	29.605					80 D SPIKE
		1.870			· ·			-	
					6,610				
1 7	P#7					4.730	24.875		80. D. SP/KE
					2.350	/			
		6.340							
5	HAKE	5.190	5.190	30.065	\checkmark				80 D SPIKE
	l l	4.040							
				Mar 1	6.030				
-7	P#8				4.120	4.120	25.945		80 D 5P/KG
1					2.210				
		7.135					*		
1 5.			5.035	30.980	J				130 B 38KE
		2.935							

			i						Z	5	64		23	and the second	200
SAME			#03-	17616											
CREW		₹	Y i	M.Z	>						ļ <u>1</u>				
			/		and the second second second second						-			4.1	-
12/30/03	>	13	SITE	-K"							1			4-1-	-
19/1											i.				ļ
			ELEV.	CONT						1.					; ;-
		`					BM					!	1.	11	-
STA	<i>135</i>	MEAN	HI	FS	MEAN	ELEV	ELEY	ZESC		- -					ļ.,
				7.330								- 1.			
TP# 9				5,385	<i>5.</i> 38 <i>.</i> 5	25.595	<u> </u>	go D SPIKE				_ - -	++	11.	+
				3.740									. ļ. ļ.		ş
	6.130		·							4	4-1-1		4		-
SHAKE	4.315	4.315	29.9/0	\ \				80 D SP/KE					++	- - -	-
	2,500									ļļ.				1+	
				6.640			/_	BOD SPIKE	44.						1
TP#10				4.835	4.835	25,075		30 P * ME							-
				3.030	Control of the second section of the second section is								1-1-	+-	
	8.080				the statement of the state of t			BO D SPIKE			1.1		Ħ		
SHAKE	6.0Z0	6,020	31.095		and the second of the second o				1 1 -						
	3,960			0.00	and the second second second second second										 [
				8.660	. 770	7/177	/	86 D SPIKE		ł		-			_
TP#11				4.080	6.570	24.725							++-		
				4,000	a managamatan a sastema ang ana ana ana 1970 a									th	
	6.890		29 760		ayan argan san yahan didan didan didan san isa di ana			BOD SPIKE						1.	
SHAKE	- 1	4.655	29.360		gaggaya pa ngaran mandi sana madili 1977-1988 and 1988										
	2.380		- Mary 1977	6.850	,		, ,								
TP#12				4.515	4.515	24.845		80 D SPIKE							
11-11-6				2./80					The same of the sa						
	6.900													-	
SHAKE		4 326	29 180	\vee				BO D SPIKE							
27AX5	1.770	-/	1.,.,.												
		. المحافظة ا -		6.950		*									
TP#13	-			5,0/0	5.0/0	24.170		138 2 50/KE						() E	زر <u>د</u>
11 4 12				3,070											Ž

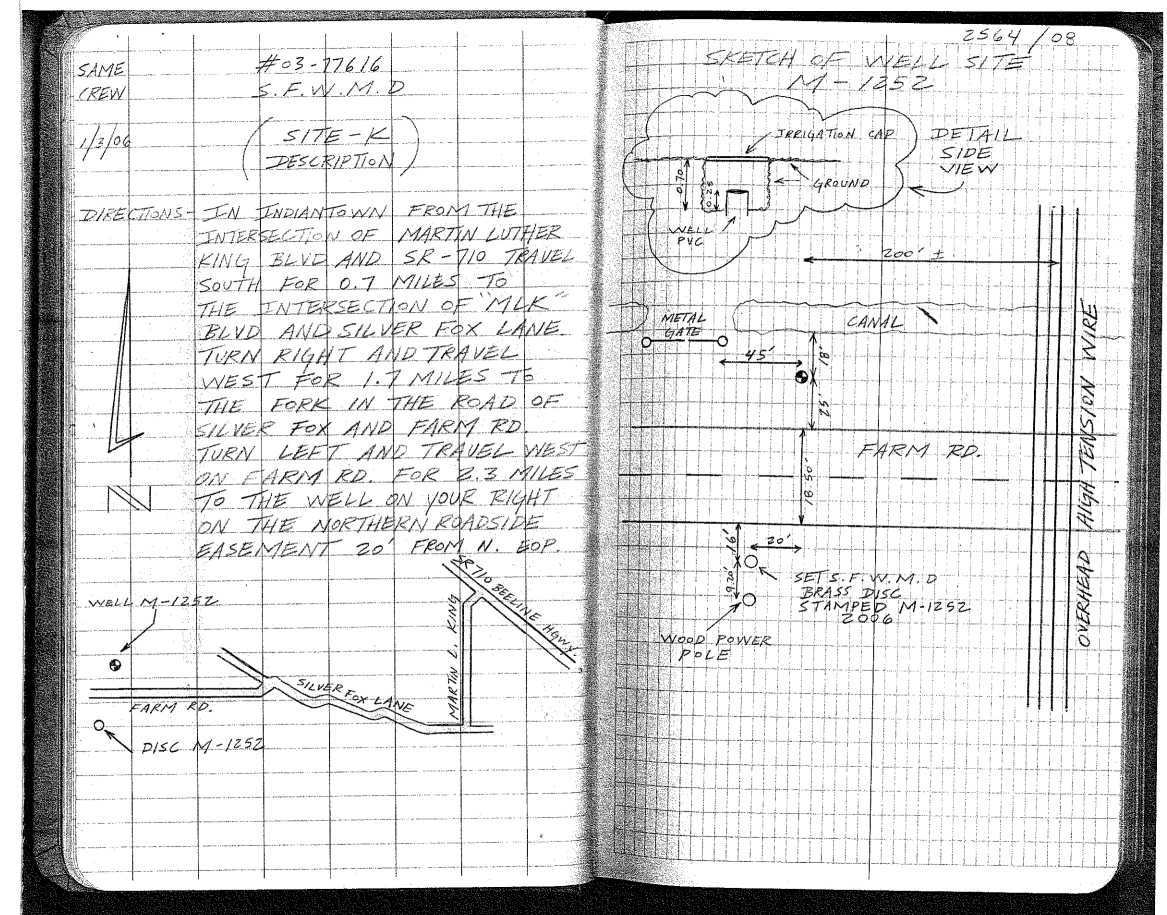
	· ,							2564/04
A.REDEK	20		#03-	77616				
TLOPE			5 E W		D .			
A. FERI			<u> </u>					
1/3/06			SITE	-K"				
177								
			ELEY.	CONT)			
		\\					BM	
STA	B5	MEAN	HI	FS	MEAN	ELEY	ELEV	75C
	7.655							
SHAKE	5,525	5.525	29.695	\vee				80 D SPIXET
	3.395							
D15C				6:35 <u>5</u>				
M-1757					6.365	23,330		SET S.F.W.M.D DISC STAMPED 11-1252 2006
				3,875	 			
	7.085							
SHAKE		5.975	29.305	7		:	,	
	4.865							
WELL				7.320		23.190		FOR OF PIRE SPYCH M-1252
M-1252	<u></u>			6.115	6.115	65./70		
	0 016			4.910				
C1/1127	8.915	6.325	79 616					
-HARE	3,735	6,509	61.312			******		
	3,132			7.470				
TP#14				5.340	5.340	24.175	V 1	80 P SAIKE
11 77 1				3.2/0				
	6.910							
SHAKE	4.970	4.970	29.145					29 D SPIKE
	3.030							
				6.860				
-1p#15				4.300	4.300	24.845		80 D FRIKE
				1.740				
	7.050					5		18 n 2 58/KE
SHAKE	4.715	4.715	29.560	✓				
	2.380	1		I.	r	1		

•	,	l	′ 1						2564	105
SAME	,		#03	-776/6						
CREW			S.F.V	1	j.					
				and a supplication of the						
1/3/06			`S/74							
7//										
		-	ELEY.	CONT)					
		`					BM			
574	<i>35</i>	MEAN	4/		MEAN	ELEV	ELEV	PESC		
				7.090		<u>,</u>				
TP#16				- 1	4,835	24.725		80 D SPIKE		
		/		2.580						
	8.626							80 P SPIKE		
SHAKE		6.330	3/.055				<u></u>			
	4,040			8.030						
	29.8				5.975	75.08		80 D SPIKE		
STP#17				5,7 <i>15</i> 3,920	2.113	220				
	6.760			_ ۲۵۲. ح						A CONTRACTOR OF THE CONTRACTOR
SHAKE		4 966	30.035	1		., .		BO D SPIKE		And the state of t
ASHAKE	3.150	1.122	الرود. مار							NAME OF THE PROPERTY OF THE PR
				6.250						
s TP#18				4.440	4.440	25.595	J	80 D SPIKE		930
				2.630						
	7 380			/						
-JSHAKE	5.440	5.440	31.035	/				80 D SPIKE		
	3.500									
	4"	,		7.190						
STP#19				5.090	5.090	25.945	J	80 D SPIKE		LEGISLATION OF THE PROPERTY OF
		,,,		2.990	-					
	6.0/0							80 D SPIKE		
-SHAKE	4.100	4.100	30.045	~				P7 (75)		
	2,190									
				6.320				DO D SPIKE		
5 TP# 20				5.170	5.170	24.875			<u> </u>	
	٠.		1	4 020	. I Sangan kanggan makang dan					

No.

									2564	1 / 2 /
SAME			#03-	77211		,				106
CREW		1	J.F.W					•		
CREDY		-	Z!X	tif						
1/2/20			SITE	-K						
1/3/06				* 						
			ELEV.	CONIT			_		-	
		· · · · · · · · · · · · · · · · ·					BM			
STA	<i>35</i>	MEAN	41	F5	MEAN	ELEY	ELEV	DESC		
A C 1	6.580		100 mm							
SHAKE		4.700	29.575	$\sqrt{}$				80 D 5P/KE		
7.2.14	2.820	7				The second course of the secon				
				6.345						
TP#21				4.100	4.100	25.475	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	BOD SAIKE		
				1.855						
	14.030			/						
SHAKE	12.110	12.110	37.585	J				80 D SPIKE		
	10.19			man de la forma de prince de la forma de l			\			
				4.580						
TP# 22				3.100	3./00	34.485	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	WEDDEN STAKE		
				1.620	and the second of the second o					
	1.300									
SHAKE	1.115	1.115	35,600	<u> </u>			1	WOODEN STAKE		
	0.930									
7 - 				11.360						
TP#23				11.100	11,100	24.500	/ _ }	REBAR		
				10.840						
	5,550	1		 						
SHAKE		3.670	23.170	<i>\</i>				REBAR		
	1.790					1				
				4.460		, , ,	-/-			
TP#24				3,600	3.600	24.570	~	1414 NL 5 W		
	6.070			2.740						
سرروز بر		1/1/7.	100 211.					MAG NEL P		
SHAKE	4.470	1.7/0	29.040	-				MAY N4 5 W		
	6.000			. a Saral Bondon en a room	na selekaran di Salat da erak					

/					,			I.	2564/07
SANE			#0 5FV	3-776	16				
CREW			5,5	V.11		At a facility of the party of the second of			
				destatus en operant and a service of a	~				
1/3/06			`` <i>517</i> 2	=-K1	/	a the annual control of the second of the se			
	,			Mark - Inches		J			
			ELEY.	CONT)	, , , , , , , , , , , , , , , , , , ,	BM		
5TA	B5	MEAN	HI		MEAN	ELEV	ELEV	DESC.	
				6.110					
TP#25				4.220	4.220	24.820		· Eat NA	
				2.330	gggan ngay san san san san dan sandiki san				
4.00	5.755		e was a management of the second of the seco			:			
SHAKE	3.835	3.835	28.655	<u> </u>	00, Nagaga			407 N2	
es cultural de la constantina della constantina	1.915		and the second s	and the second s	and the second second				
AL CONTROL OF THE PARTY OF THE				5.950			7,		
TP#26				3.870	3,870	24.785		eyri 14	
				1.790					
	6.170								
SHAKE		3.835	28.620			,,-,		647 W4	
	1.500	g. () , _ mg. () , _ my () , _ mw. ()							
				5.410		10° 10° 10° 10° 10° 10° 10° 10° 10° 10°			
TP# 27				3.590	3,690	25.030		CUT N/4	
				1:770					
	6.430			/	*				
		4.520	29.550		<u> </u>		1	EGT ML	
	2.610								
1000				B.880			- 1	NGS # 4 J 8238 (3522	NAVO 88
BM				6.320	6.820	22.730	1 66.130	PRASS D. M. CONC MON	
			/	4.760				STAMPED B5ZZ ZOO/	CERP
						ERR = 0	.000		
									No. 15 (No. 15
17/15/17/24									Service and the service and th
									A second



1								2564/09
-121			#03-	776/6	-			
SAME			5. F. W		7			
CREW			e sur francisco de			-		
1/3/06			"S/7E	- 4	1/			
00/6/1								
			ESTAL	215H A	ELEV.	1		
			ON W	115	ITE			
			/\/	- 100	-	A	BM	
STA	RC	MEAN	HI	Æ5	MEAN	ELEV	ELEY	BESC
		2 1 40 2 1 7 8						
	6.950							NG5# 1J8242 (FSZZ) NAVD 38
BM	,	5.560	36.640	J			31.080	FLANGE ENCASED ROD
	4.170							STAMPED A 522 2001 CERP
	_			5.050				
7P#1				3.625	3.625	33.0/5	$\sqrt{}$	GOT NC
11.71				2.200				
	6.090			(a				
SHAKE		4.165	37 /80	$\sqrt{}$				EUT VL IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
	2.240							
				11.160	and the second section of the second			
TP#2				9.320	9,320	27.860	, /	GO D SPIKE:
				7.480				
	5.680							
SHAKE	3.640	3.640	3/.500				4	GO D SPIKE
	1.600		A stranger of the stranger of					
				8,350				
TP# 3				6.220	6.220	25.280		60 D SPIKE
			-	4.090				
The state of the s	6.335					ļ		
SHAKE	4.285	4.285	29.565	√				40 D SPIKE
	2.235							
				6.040				
TP#4				3.930	3.930	25.635	1 / _	69 D SPIKE
				1.820				
N		<u> </u>	1	l		1		

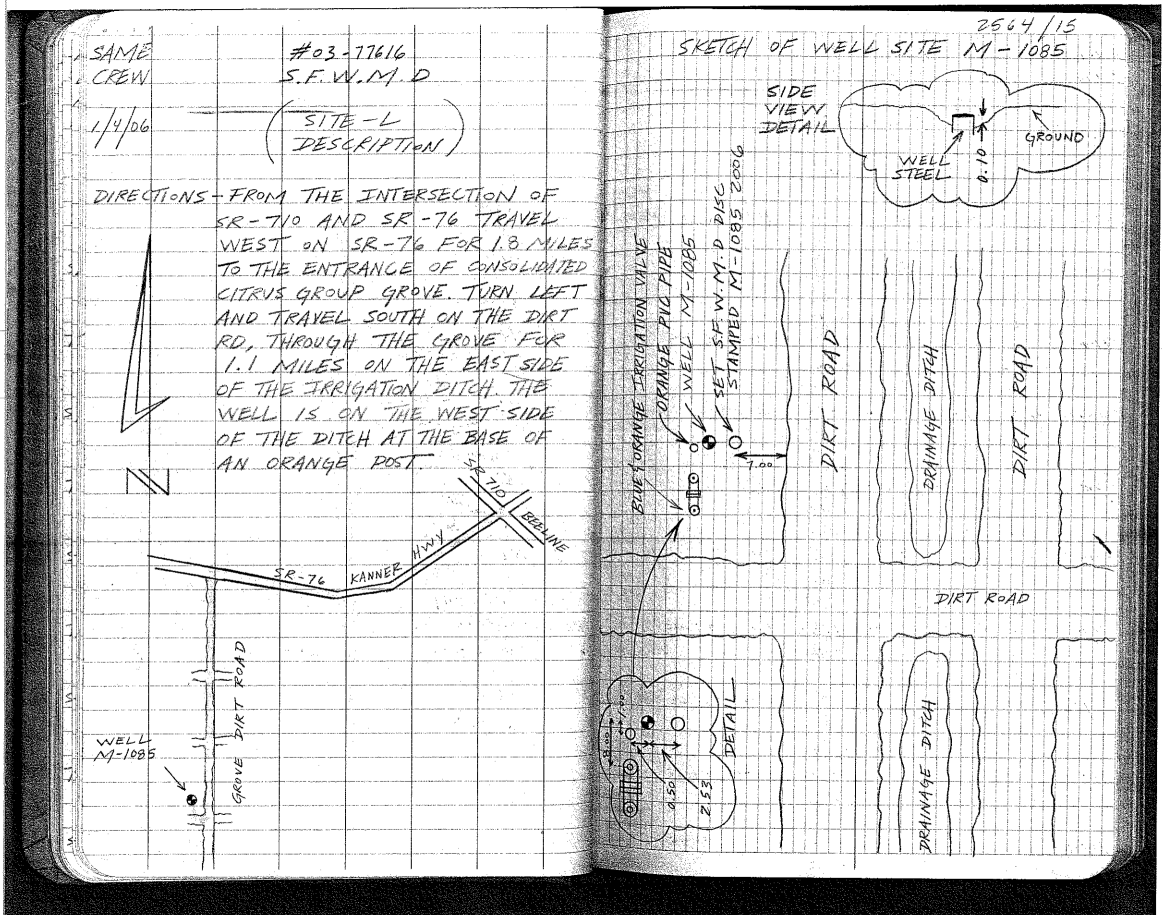
				Control					2564/10
SAME		ī	#03-7						
CREW			S.F.W.	MD					
ļ , -			\\	-, //					
1/3/06	,	The second secon	SITE						
			ELEV.	ONT)				
			the state of the s				BM		
STA	B 5	MEAN		يحتر	MEAN	ELEV	ELEV	DESC	
	6.650	And the second s							
SHAKE	4.665	4.665	30.300		100			COD SRIKE	
	2.680				<u> </u>				
			_ 1,00,000	7.820			-/	60 D SPIKE	
TP#5				5.715	5.715	24.585	<u> </u>	69 7 37/8	
				3.610					
	7.010		20 000					60 D SPIKE	
SHAKE	5.º/0 3.º/0	5.0/0	29.595						
	3.979	<u></u>		7.390			/		
TP# 6				5.170	5.170	24.425	$i \bigvee$	60 P SPIKE	
				2.950					
-	7.450								
SHAKE	5.590	5.590	30.015	<u> </u>		·		60 D SPIKE	
	3.730			. 000					
				6.820	U Tila	25.275		60 2 SPIKE	
Tr#7	:			4,740 2.660	4.740	05.013			
	6.020			\$.00°	<u> </u>				
SHAKE	3.875	3.875	29.150			-		GO D SPIKE	
	1.730								
The state of the s				7.510		,	1-/		
TP#8				5.370	5.370	23.780	V	60 D SPIKE	
				3.230					
	7.830						9	60 D SPIKE	
SHAKE	6.150	6.150	29,930						
	4.470								

	<i>a</i>							2564/11
S.A. REVER	² 0		#03-7	76/6	.,			
c B. SALA			S.F.W	M.D				
A. FERN	ANDEZ							
1 1/4/06			SITE		and the second second		100	
7 / /					\		3	
			ELEV.	CONT)			
					· · · · · · · · · · · · · · · · · · ·		BM	
SSTA	85	MEAN	41.	F5	MEAN	ELEV.	ELEV	resc
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				6.840			/ <u>-</u>	
WELL 5 M-1085				5.195	5.195	24.735	🗸 📑	TOP OF PIPE STEEL 1 17-1085
				3,550	,			
	7.080							
7 SHAKE	5.435	5.435	30.170	<u> </u>				
	3.790					-		
2750				6.680			/	
5,11-1085				5.035	5.035	25.135		SET S.F.W.M.D DISC STAMPED M-1085 ZOOG
				3.370			·	
	5.935				n nammas museus exempe nee vii van samsaanna 18			
- SHAKE	· 1	4.295	29.430	<u> </u>				
	2.655							
				7.330		., .,		
STP#9					5.645	Z3.785	V	60 D SPIKE
	and the second of the second o			3.960	dA., -,	, company or a company community of a contract of		
	7.010		Parameter Communication Communication Communication Communication Communication Communication Communication Com					
HE-1	1	4.870	Z8,655	V				60 D SAKE
	2.730							
				5,520	· · · · · · · · · · · · · · · · · · ·			
STP#10			· · · · · · · · · · · · · · · · · · ·	3.386	3,380	25.275		60 Z SARE
				1.240	and the state of t			
311	6.380		e er in er er er en					BE D SPIKET
# 1	4.300	4,300	29,575	<u> </u>		:		FOR DISPIKET
	2.770	· vices and construction of the second	and the state of t			C-74-1		
				7,020			/	
3TP#11				5,160	5.160	24.415	<u> </u>	GE 2 SAKE
				3.300				

	72					· · · · · · · · · · · · · · · · ·	ļ			2564/12
	SAME			#03	776/	4				
1 42	CREW			S.EV	V.M.					
					//					
	1/4/06			SITE	"					
				<u> </u>		<u> </u>	<u></u>			
			l(ELEV.	CONT			70,4		
		······································			The facts of the factor of the			BM		
	STA		MEAN	<i>H</i> Z	F5	MEAN	ELEY	ELEV		
	-11111	7.260	1/0//	20266					GO D SPIKE	
12/	SHAKE		4,870	29.255		man angangan ya qanaqang maga 14, mg, 14			160 2 -7/16	
		2.620			6.670					
	TP#12	santon attacopi tamani			man and the second of the seco	4/70	24.585		CO D SPIKE	
4				enner de les desplesses en enne d	2.670	7.6.79	1-100			
		7.220	The second secon							
	SHAKE	5/20	5.120	29.705					GO D SPIKE	
	1	3.020	ander the Mark Street and the Street		V .					
			t an admin at the first terms of the same		6.050					
1/1	TP#-13	1 / 1 P. N. P. P. S. C	a anada a famou manada a a a a a a a a a a a a a a a a a		4.060	4.060	25.645	$\sqrt{}$	40 D SPKE	
					2.070			V9		
		5,530								
37		1	3.430	29.075	<u> </u>	er Fada da Santa era da esta esta esta esta esta esta esta est	·,	-	60 D SPIKE	
-		1.330			F 050					
	TP#14				5.830 3.790	7704			GO D SPIKE	
	17 # 19				1.750	5.770	25.285			
		7.720			/.12*	· · - · · · · · · · · · · · · · · · · ·				
		5.590	5 690	30.875			***************************************		GO D SPIKE	
	[3,460		/=2 × /=		,				
					5.550	ALLE MALE TO SERVICE STATE STATE STATE		/		
	TP#15				3.0/0	3.010	27.865.	· 🗸 📑	40 3 5PIKE	
				···	0,470					
		11.640								
1 5	1	9.685	9.685	37.550					GO D SPIKE	
		7.130				· · · · · · · · · · · · · · · · · · ·				

		<u> </u>			<u></u>					2564/13
	SAME.			#03-1	16/6					
	CREVY			S.F.W	M.D.					
	j,									
	1/4/06			SITE	-4"			ļ		
			ļ			<u> </u>		ļ		
	(4 4			ELEV.	CONT	Z		-		
			ļ					BM		
-	STA	<i>B5</i>	MEAN	#/		MEAN	ELEY	ELE	V resc	
					6.590			 		
	TP#16	enemalis en se seuen deservición de se se se se se	11		,	4.990	32.560	\	Eut 14-	
			1 · · · · · · · · · · · · · · · · · · ·		3.390			<u> </u>		
	-1111	4.975		75 000					207 14	
	SHAKE		3,425	50.700						
		1.875			4.910	<u>.</u>	<u> </u>			
	TP#17				3.460	7 1110	22 621		Paul N2	
ر ادار	11711				7.0/0	2.760	26,365			
	-	5.550			1.010					
	SHAKE		41730	31 755					EUT WZ	
	27711-2	2.910	7,020	10:10			J Q			
		The Complete of the control of			5.060		e real communication of the second			
- S-	TP#18	The second secon			3.690	3.690	33.065		LEUT NL	
					2,320					
		4.450								
	SHAKE	3,030	3.030	36.095	/				Elayt NC	
		1.610						<u>,</u>		
					6.050					
	TP#19				4.540	4.540	31.555	✓ <u> </u>	GUT NL	
					3.030					
		5.095								
17	SHAKE	3,815	3.875	35.430	\prec		- A #100-11		OUT WL	
		2.655								
	To # 7 -				5.740		-1		CUT NL	
	TP#20				2.500	4.120	31.310		EQT N4	
	The second secon			e s	U.500					

					.				2564/14
	SAME			#03-7	76/6				
	CREW		1	S.F.W	1	×			
	4								
	1/4/06			N 5/TE	-1"				
	/ /								
				ELEV.	CONT				
	:							BM	
	STA	BS	MEAN	HI	F5	MEAN	ELEV	ELEV	
		5,550				Table 1			
4	SHAKE		4200	35.5/0					TEUTINE TO THE TENT OF THE TEN
		2.850	7						
					5.840			/ 3	
	TP#21	7				4.355	31.155	1/3	
					2.870	/	,		
		5,250			/				
	SHAKE		4.010	35 165					ENT WZ
		2.770							
		and the second second			5.555				
	TP# 22				4.035	4035	3/./30		
-1	<i>f</i>	Market 1 com Par (market 10)			Z.515		-1-120		
		4,550					w		
- T	SHAKE	3 940	3 940	35 070		······			EUT NZ
	= 11111 =	3.330							
			en e		6.775		. /		WAS IN A CORULT FOR THE STATE OF THE STATE O
	BM				6.080	6.080	ZG 991	7 - 3 2 9 0 M	MGS # AJ 8241 (E 522) NAVD 88 BRASS D. VN CONC. NOW.
			er og resident til skales i skales ett forskales forskales ett skales ett skales ett skales ett skales ett skal		5.385			7	STAMPED E 522 ZOOI CERP
							ER = 0.		
					ATTE - 1994 1- 876 - FEBS - 100 - 101 - 111 - 111 - 111		400-01	~ 20 . /2	
							,,		
3 3									
							Port Attitude and the feet and the control of the c		
		ر د همه می در این می در این از در این از این این از این این این از این							



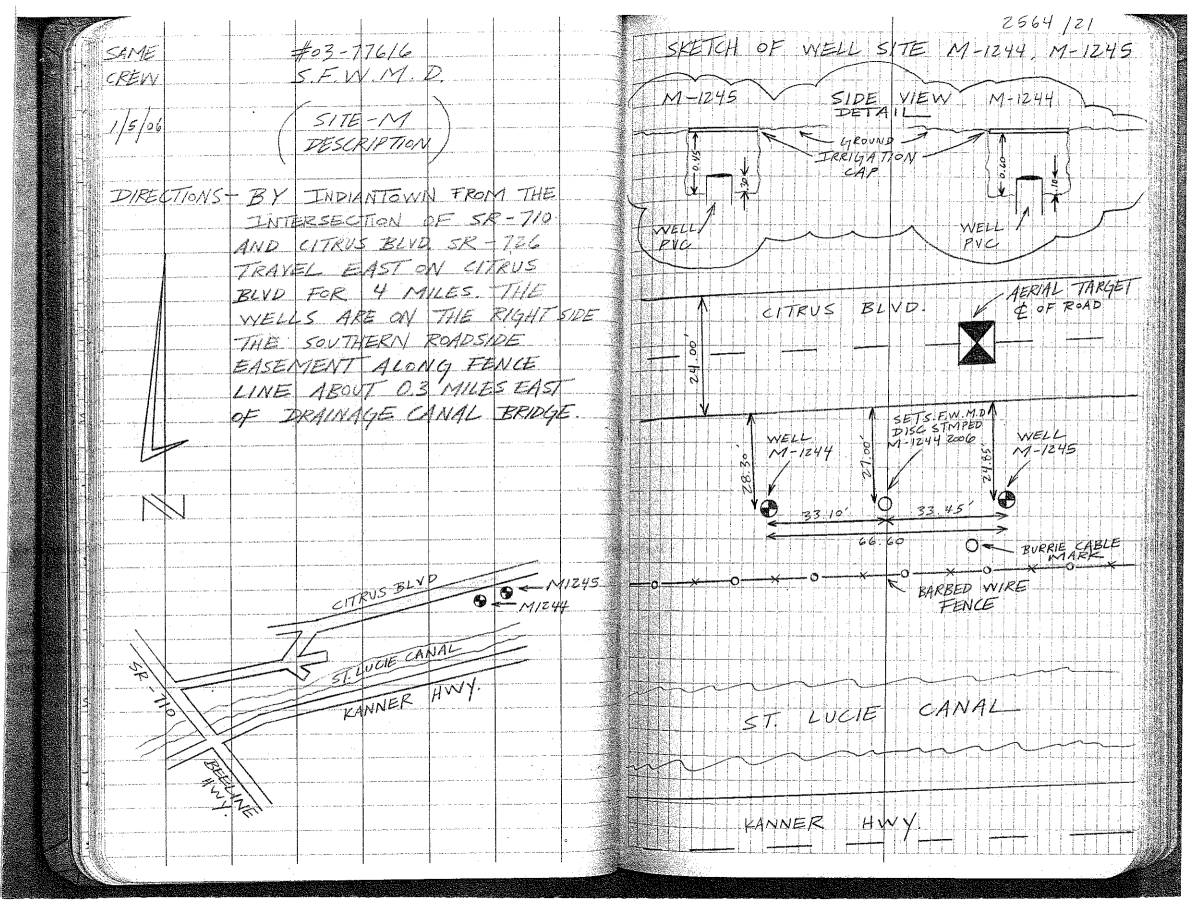
خر د		end to the secondary of the second teach							2564/16
	A. REDEA	30		#0	3-776,	6			
	T.LOPE	Z		1	V. M.	1			
	A.SAN	TANA							
				V 5/TI	F-M	//			
	1/5/06	<u></u>	A CONTRACTOR OF THE PARTY OF TH						
			1/2	25 / S	80/5/1 VIELL 4 M-1	2			
		and the second state of th					<u> </u>	BM	
	STA	BS	MEAN	HI	FS.	MEAN	ELEV	ELEV	
		6.880					A 250		NGS# AJ8247 (M522) WAVD 88
v,	BM	4.910	4,910	29.78	V	:		24.87	FLANGE ENCASED ROD
		3.000					J. S.		STAMPED M522 2001 CERP
					5.060		(37)		
	TP#1				2.985	2,985	26.795		E OUT NU S TI
					0.910			- 6	
		6.700			/				
S	SHAKE	4.400	. 4.400	31.195		13.4 e 14.4 c			EUT NO SIM
		2.100	-						
		numero un management de la co			6.830				
11	TP#Z				4.630	4.630	26:565	J 3	हणा १४ ६ म
			·		2.430		(1.12		
		6.880				<u></u>			
4	SHAKE	4.855	4.855	31.420					EST N4 G TT
		2.830		·					
					6.270		- · · ·	_/-	
	TF# 3				4.325	4.325	27.095	<u> </u>	CUT NC 4 TT
					2.380				
	I - ,,	6.510			/_				
1	SHAKE	4.675	4.675	31.770					GUTT NL G TT
		2.840							
					6.400				
1	TP#4					4.650	27.120	V	TOT NE ST
					2.700				
		7.380	<u>-</u>						
	SHAKE	4.600	4.600	3/.72					TEVEL WEST
		1.820							

		ı								2564/17
	SAME			#03-	77616					
1	CREW			5.F.W)				
1										
	1/5/06		11	5/TE-	M					
	17-700									
7				ELEV.	CONT					
			{					BM		
1	STA	BS	MEAN	711	F5	MEAN	ELEV	ELEV	Tasse III	
			7 4		7.380					
H	TP#5			and the second s	4,980	4.980	Z6.740		201 N4 9 77	
	11 # -				7.530	and the second s				
		9,240	A PART OF THE PARTY OF THE PART			ar gaya yan amanan sana ama ka afi Maya tangata ganga a m	* 1, 2, 3, 4			
	SUAVE	1	1 615	<i>33,355</i>	/		a para mana mana and diameter specific and a second		EUT N4 5 77	
	37/12	3.990	6.6/2	<u>,,,,,,,,</u>			ATTERNATION OF THE PROPERTY OF			
		3.770			2,110					
	7507			الله و الله الله الله الله الله الله الل	1./00	1.100	32.355		80 D 5PK	
2	TP# 6				0.09					
-		8.630								
	-1111-		4 00.	40.255		- North Valle, at any			Be D SPK	
4	SHAKE	!	0.000	70.433						
		7.320			11.780					
	11-7			and the second s	9.950	9.950	30.3≈5		Play H Wile IT	
, I	TP#7					1.1.2.	30.3-2			
					8.120					
	SHAKE	7.140		20 Z110		a mandaman akada ak Mayaye ya 190 sa sa sa sa sa sa sa sa s			au7 Nu 5 77	
1	SHAKE		3.040	1 32 - 273	V					
		2.940		and the state of t	.1					
		· · · · · · · · · · · · · · · · · · ·		and the transport of the second section of the section of th	4,300	-, 20.			EUT NU F TI	
A THE	TP#8				2.780	2.280	55.065	~		
and the second					0.260					
		7.580			_ <i></i>		managas programmas and the commencer of		WH S TO	
7	SHAKE		5.875	38.940	 \/					
		4.170		angen, as an announce additional adds 14th 1989, and 1989,	, , .,					
					6,670		m = 0 -	V	\$	
*	TP#9				5.090 3.510	L	33.850	~	15/17 N/ 5/17	

									2	564 / 18
	SAME			#03-	77616					
	CREW			5.F.W.	M.D.	an da a septembra de la septem				
Z Lit			77		21/					
	1/5/06			5/TE-	/_/_					
	<u> </u>		/	ELEV.	CONT		Transmission for the second of			
	-			core	2912 1 - 1	and the second s		BM		
	STA	<u>B</u> S	MEAN	41	FS	MEAN	ELEV	ELEV	Tesc	
		6.850								
•	SHAKE	5,305	5.305	39.155					EUT NL 5 7	
		3.760								
	%.1 				5.150			-/	SET MAG NL & W IN FRONT	
	TBM#1				l .	7.7/0	34:185		1244 IN ASPH.	
					4.790	and a second of the second of the second				
	SHAKE	4,940	11 71 -	28 906	V					
	SHAKE	4.580	7.160	30.112			and a second and a second and a second as			
		4.500			4.885					
	TBM#Z				4,720	4.720	34.825	, ./	SET MAGNES W W FRONT	FWELL
	1506-121-60				4.555		e o man arte, inggamme come nome at processor		M-1245 IN ASPH.	
		5,700						Į.		
V T	SHAFE	5.185	5.185	39.4/0		e a construction and a second a				
		4,670								
					6.760 5.570	5.570	33.84		EUT WE & TT	
	TP#10) 			4.380	J	1,0,0,1			
		6.340			1.700	and the second second second second second				
4	SHAKE	4.170	4.770	38.610	, ,				EUT N4 9 77	
	-11EH-	3.200								
		A comment of the comm			7.250					
	TP#11				5.555	5.655	33.055		EUT NU 5 77	
				4	3.860					
	-1110	4.2.10	2 20	1 - 7 - 7 - 10	1	and the second s		1	* X X4 5 77	
4	SHAKE	0.170		35.249	1					

									2564/19
SAME		} 		77616					
CREW		······		MD					
		11		111			ļ		
1/5/06			S/TE -	1	ļJ				
			ELEV.	1241	+				
			ELEV.	(01/1/	/		BM		
	سو وجا	AEAN	1 41	F5	MEAN	BLEV		255	
STA	B5	MEAN	77/	7.040	1 1		1		
TP#12	-	1-24-		4 955	4.955	30.29	J	Edut M4 & ITT	
1177110	· · · · · · · · · · · · · · · · · · ·			Z.870	<i></i>				
	10,670	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		and the second s				
SHAKE		8.770	39.060	, 7			Ţ,	EUT NG & TT	
111	6.870			,					
The state of the s				7.425	,				
TP#13	1			6.815	6.815	32.245	1 / 3	80 D SPIKE	
				6.205	3				
	2.250								
SHAKE	1.230	1.230	33.476	<i>i</i>		- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12		80 DSPIKE	
31134	0.210								
		1 2 3		8.410	J	1991	5 /	Bay Nu	
TP#14				6.490		26.985	<u>'</u>		
	ļ			4,570					
	5.960			-	4			FOUT NO	
SHAKE	4.535	4.535	5 3/.520	1					
	3.110			5.750		1 3			
				4.320		0 27.200		EUT NL	
TP#15				2.890	17.00				
	5.420			10:01					
CUAFF	5.900 = 4.615	4615	31.815	, /				1 447 W4	
	3.810	1				, , , , ,			
	3.51			6.860	,			MGS # AJ 8246 (2522) WAVD 8	8
BM				5,830		25.98!	5 25.960	STAMPED L522 2001 CERP	
				4.800			0.025		

	***	1						7564/20
SAME			#03-7	7616				
CREW			S.E.VY	,	5			
II USEV		u uu u u uu u u u u u u u ugaanii	X-1			1		
1/5/06		\mathcal{M}	SITE -	10	1			
11/106								
			ELEV.	CONTT)			
							BM	
STA	BS.	MEAN	Al	F5	MEAN	ELEV.	ELEV.	
- 1 / 1	4.320	1.1201.					1 2	
TOML	4.065	4016	38.25o	J	/		34.185	MAGNE 5'n
LDL/F/	3.8/0	7.002						
				6.300				
WELL NO 12 W	<u></u>			5.940	5.940	32.310		FOR OF PIRE WELL M-1244 "PVC"
17-1244				5.580	==-			
	5.920							
<uape< td=""><td>5.100 5.555</td><td>2566</td><td>37.865</td><td>1</td><td></td><td>-</td><td></td><td></td></uape<>	5.100 5.555	2566	37.865	1		-		
-7111-5	5.190	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 0 0 0 0 0				3	
	- 1 & W			4,820				
WELL		f		4,485	4495	33, 38 <i>5</i>	1	TOP OF PIPE WELL MI-1245 YPVCV
1-1245				4.150	1			
	5.280					_		
SHAKE		4 950	38.330	J				
-11111-2	4.620	1.11.						
	7,000			4.980			/	
DISC	1		سندنشد الليان الله للياريين	T	T	33.655	; J	SET S.FW.M.D DISC STAMPED M-1244 2006
14-124				4,370				
H 1	4.560			1				
SHAKE		47.55	37.910			-		
11111	3,950	1.00		<u> </u>				
	<u>ه در رب</u>			3.905		1	./3	
TBM#Z		-		3.685	3.685	34.225	34.220	1949 N4 3 W
IDIJA				3.465	1		0.000	
		-				1		
						1	-	
-144			· · · · · · · · · · · · · · · · · · ·	†	and the first program was seen that a single or the second	T		



					1			I	2564/22
e sili. Tarah	الساير ومند			#03-	77/1/				
	SAME				. 1				
	CREW			S.E.Y	1.14.	<u></u>			
	·					,			
	1/5/00			S/TE	-N1	and the second s			
	1//					1 # 1			
			1E	N WE	SH E	72		100	
			1 9	NWE	11	1777	J	BM	
				1-1236	///	10/2	アノナベノ	1 2 3	VZESC
	STA	BS	MEAN	H	F5	MEAN	ELEV.,		NGS# AJ 5250 (GCX DO8) NAVD 88
		6.810		, a				 	
	BM		5.425	29.305			·	23.88	8 BRASS D. M CONC. MON.
		4.040							STAMPED GCY DOB ZOO!
		7.075	and the second s		7.450	and the second s			
					5.480	5.480	73 97.5	W	ZUT NA
	TP#1					2.700	رنان.رن		
				enari, e, con autor società en communication de la constanti	3.5/0				
		6.630						3	
V	SHAKE	4.620	4.620	28.445	<i>N</i>				TEGT WY
	1 1011-1	2.6/0			2.5				
		6.71			6.940				
4	-To 2 -				1/051	4.850	73 596	1	TEUT NE
	TP# Z				•	1	Z : - ! Z		
				and the second s	2.760		ļ		
		7.200	The state of the s						The way to the second of the s
	SHAKE	5.000	5,000	78.5 95	<i>N</i> .			1	
		7.800			:		ļ		
			Approximate and the second second second		8.640			/ 8	
H	الم الرجيس		and the state of t		6,550	6 550	22.045		TEVE NA
H	TP# 3				4,460				
					7,760	<u> </u>	1		
		7.310			-/-/	<u> </u>			E CUT NA
	SHAKE	5.350	5.350	27.395	1/	ļ · · · · · · ·			
		3.390							
					4.980				
					3.280	3 7.80	24.115		607 N4-
	TP#4				1.580	1225	1-1-11-		
					1.500	<u> </u>			
		7.720				ļ			Jahr WL
1	SHAKE	5.580	5.580	29.695	X			ļ	
		3.440						1	
				o a la la cardada a releva	wijiya ila sa	sameniem sincera			

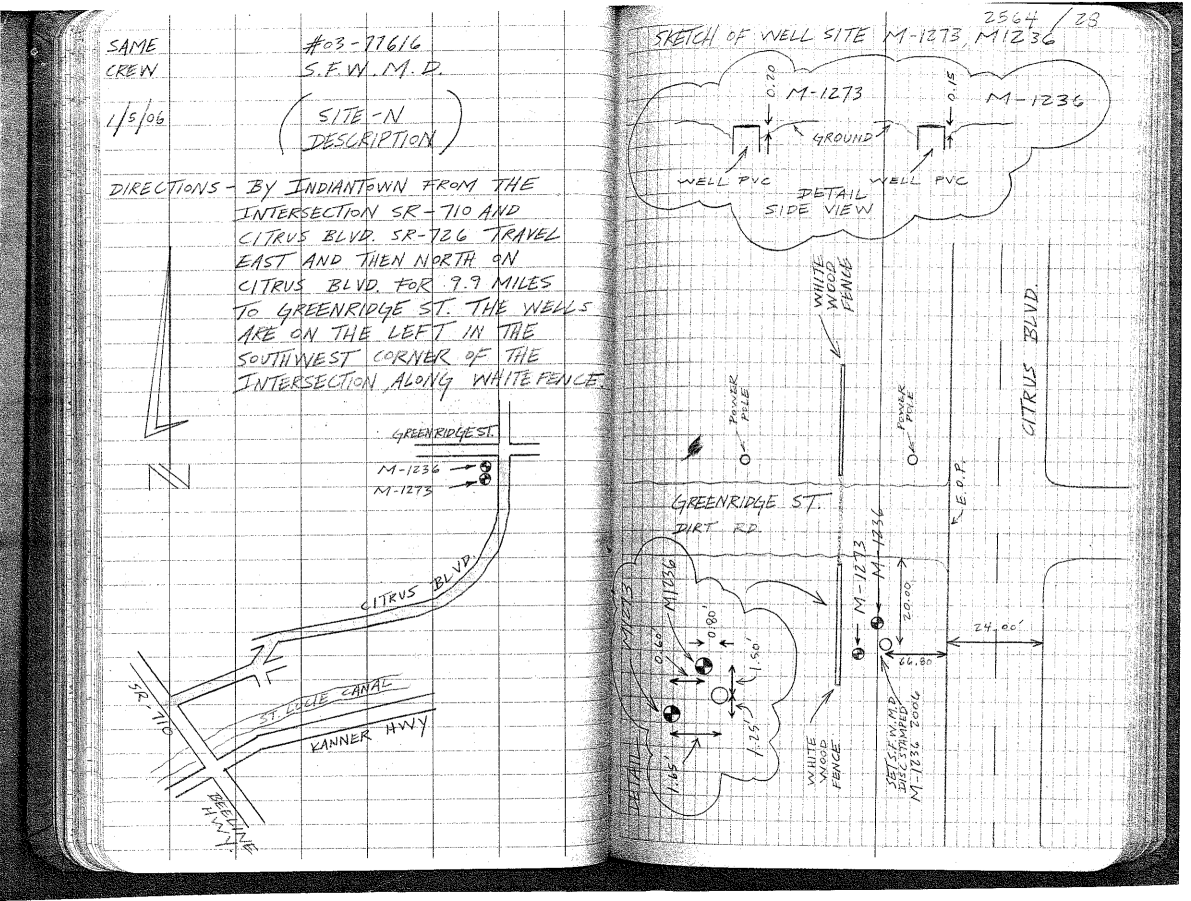
	CINA		1	4-7	17/1/						2564/23	
1	SAME	-		#03-								70]]]]
	CRENY			5.F. W	1-14-1	1		-				
	17-1			CITH	-N"							
	1/5/01	2	1	1 2/1E	- / V							
			1	ELEV.	COSTT	7						A STATE OF THE STA
				rity.	(010)		 	321				
	STA	B5	MEAN	HI	FS	MEAN	2020	7	2254			
			17/2/114	- ///	7.020	VILITY	Enterta V.	222				
	TP#5					Na/c	24.730	-/-	EUT NA			
	177				2.9/0	7.163	27.730	V				
		6.590			2.110	ļ						
	SHAKE	1	4.995	79776	+ /				Hadt WL			
	-11111-0	3.400	-7.112	01.100								
		2.100			6.750							
	TP#6					4 920	74 805		EAT WE			
					3.090	1:100	01.00					
		6.530			, <u>, , , , , , , , , , , , , , , , , , </u>							
	SHAKE		4 920	29725					EUT N4			
		3.3/0		-1.102			•					
					6.930							- 1515
	-TBM#/				5.080	< 080	74 645		MAG NY & T			
		. 100			3.236	2.79.93			7-7-7			
		6,575		•	/							
	SHAKE	4.725	4.725	29.370					MAG NL & 77			
	SHAKE	2,875										
			The state of the s		6.320			/ 3				
	TBM#Z	*				4.8/0	24.560	/ 🛓	MAG NL & 77			—) ağırılığı
	1.	,	The state of the s		3.300		1					
		6,750										
	SHAKE	5.240	5,240	29.800					MAG NK & TT			
		3.730					V	¥				
				The second secon	6.610							
	TP# 7			······································		5.000	Z4.800 .	\vee				
					3.390		-			++!+		

		f	1	1	1	.1				2564/24	
	SAME			#03-7	76/6						
日43月	CREW	· T		S.F.VV	1						
	,	í				,					
	1/5/06	1	11	S/TE-	N	,		7			
	177	,				,					
		·	1	ELEV.	KOATT 1	0					A STATE OF THE STA
	1		1	I The same	1000	-		BM			
	STA	BS	MEAN	HI	F	MEAN	ELEV		125C		
	13	6.680	1 1	T		1					
			110115	701.46	.[7	Faut NZ		Ray
	II I	1	7.072+	29.645	1	[
		3.0/0	·		6.510		1				
	Follo		r			11070	24.725	1/3	# EUT NA		
	TP#8		1	i i	1	1 '	27.102				
	<u> </u>	1-			3.330						
		6.420	t		 				Teut WL		
	SHAKE		4.8/0	29.535	+	<u> </u>					
	 	3. Zoo		ļl	 	1		1			
				<u> </u>	8,020	1 .		1/3			1
	TP#9			ļl	1		24.105	\	EUT M4		And the state of t
	<u> </u>		1	<u> </u>	2.840		4				
		4.840		1	1-4-1	ļ!					
	SHAKE	2.920	12.920 1	27.025	1	<u> </u>	<u> </u>		1 GOT NY		
		1.000				<u> </u>					A STATE OF THE STA
			1		6.710		1				
	TP#10					14.970	22.055	ز از	CUTNL		
					3.230	1					
		8,410	1			1	1				
	: 1	6.430	6.430	Z8,485	1	1	1		EUT NA		
		4.450	1	1		1					
	;		1		7.200	1					
	TP#11		1	1	4,880	4.880	23.605	1/7	1807 NZ		
		,	1	1	2.560	1					
		6.375	1	1	1 , 1	1	1				
		4.415	4.415	28.020	1 1	1			ZOT Wall		1 2 2
		2.455	7.412	10.00-	ſ***********	1	1				
1		ム・フラン									

				4										5											100	
		SHAKE		TP#15		2HAFE	SHAKE		TP#14		SHAKE			TP#13		SHAKE		11.71.0	TP#12	STA			1/5/06	CREW	SAME	
	2.0/0		6.190			4.760 2.340	7,180			3.430		7.150			3,690		6.970			B5						
		4,100				7,760	47/0		,		5.290				-	5.330				MEAN			1			
		Z9.095		, , ,		01.000	29.600				29.370					29.160				41		ELEV.	SITE	S.E.VI	#03-7	14 7 -
		$\sqrt{}$	2.330	4.605	6. 88 0	<u>V</u>	7	2.410	4.530	6.650	<u> </u>		3,270	5.080	6.890	<i></i>		2.050	6.330 4.190	F5		CONTT	-N"			7/1/
				4.605					4.530					5.080				7.1.1.	4 190	MEAN					<u></u>	
		p :		24.995	~				24.840				F	24.080				00.00	Z3.83	ELEV.						
									1					J						ELEV	BM					
		<u> </u>		2077			407		1/2/17		 	1 1 2		TEUT		HAVT			FEUT	JAES C						
		N 4		· ML			WZ		NL		102-	X 7 7		NL		* NL			NZ							
														-			+									
							2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					; 		+ + 1												
								 - - - 						- - - -												
The second secon	***	age of the state o						- - -																	141	Z:
		-	100000000000000000000000000000000000000																		- - - - - -					564
						***												· · · · · · · · · · · · · · · · · · ·			- - -					$\frac{7}{2}$
																					111			_		5
				10 to					Part of the second		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				11.17	2011	250				100				F (4.1)	

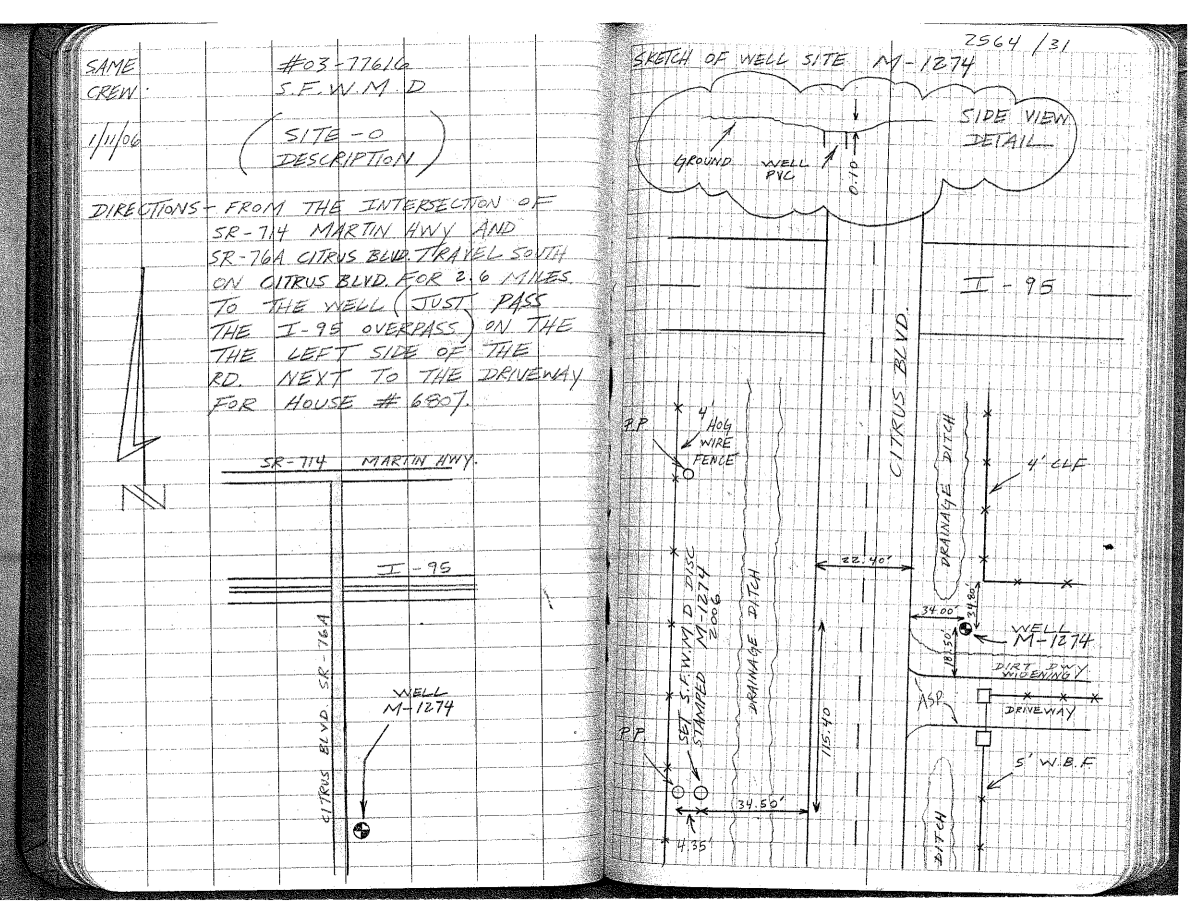
4 -3/		or any and any and any						2564 /26
SAME			#03-					
CREW			5.F. V	V.M.	D			
1/5/06	,,,		SITE	=-N'				
				The state of the s				
		······ (ELEV.	CON/				
							3/1	
57A	BS	MEAN	H	!	t ·	Z/EV	المعتصدين	
		and the second of the second o		6,550				
TP#16					4.570	29.745		
				2.590				
880H 1 (1)	6.255			/				
SHAKE		4.535	7.060	<u> </u>				Text M4
	2.815			4 176		,		
				7.175		- 100		
BM					6.565	66.775	12.983	NGS # AJ 5627 (X 5/6) NAVD 88
6F 1		.,,, ., ., .,		5.955		ERR=0	015	BRASS D. IN CONC MON STAMPED X516 ZOOJ
		., ,, ,,,						57417260 X516 ZOO1
					A TO SEE THE WAY TO SEE THE SEE			
			v · · · · · · · · · · · · · · · · · ·					
					· · · · · · · · · · · · · · · · · · ·			
# [] (1)	
]	1	1					\$20\$P\$G12C.\$p\$ 50\$C. \$1
					/			

SAME CHEV S.F.W.M.D (SLEV. CONT) STA. ES. MEAN HI FS. MEAN ELEV. ÉLEV. ESSC. S. 500 TOURNESS SO. 53.05 SO. 512 V S. 270 VELL S. 270 VELL G. 6.55 G. 6.25 23.105 V T. 340 SHKE TYPE TOTE S. 480 T. 300 T. 300 SHKE TYPE TOTE S. 480 T. 300		ì	:	1	1	1	į.	1							 1		and a second	256	4	1 Z	デ ーマ	
CREW SITE N" (ELEX CONT) STA BS MEAN HI FS MEAN ELEX ELEX PSC TOTAL S. 250 TOTAL S	CAME			#03-7	7616											TKI						
	時期 1 日日		1	1	1 .														*		7 1	
STA 85 MEAN HI FS MEAN ELEV. ELEV ESC. SERVER S. SOO. TERMAN S. 355 S. 363 30.030 EV. SV. WARG. N.C. S. WARG. N.C. S. W.C. S. S. S. 363 30.030 EV. SV. WARG. N.C. S. WARG. N.C. S. WARG. N.C. S. W.C. S. S. 30.030 WELL M. 1336				1-1-4-4																		
STA 85 MEAN H F3 MEAN SLEV ELEV ELEV ELEV E	1/5/06		\	SITE	-N"																	
STA BS MEAN HI FS MEAN ELEV. ELEV ESC. TOTAL S. 385 S. 385 S. 385 Sc. 320 J 24. ELEV ESC. TOTAL S. 385 S. 385 Sc. 320 J 24. ELEV ESC. S. 270 MAG M. S. W.																						
STA BS MEAN HI ES MEAN ELEV. ELEV ESC. TOTANI S. 385 S. 385 SO. 380 V 24. CY MAG NE S.W. S. 270 WELL M-1734. C. 1.5 C. 625 23. 105 V 7. P.			(ELEV.	CONT)																
TOTAL 5.385 5.365 30.030 \(\) 29.01 \(\) 1/44 \(\) 1/4 \(\) 5.270 \(\) 5.270 \(\) 6.330 \(\) 6.330 \(\) 6.320 \(\) 6.320 \(\) 6.320 \(\) 6.320 \(\) 6.320 \(\) 6.320 \(\) 6.320 \(\) 6.320 \(\) 6.320 \(\) 6.320 \(\) 6.320 \(\) 6.320 \(\) 6.320 \(\) 6.320 \(\) 6.320 \(\) 6.320 \(\) 6.320 \(\) 6.320 \(\) 6.320 \(\) 7.275 \(\) 7.075 \(\) 7.075 \(\) 7.075 \(\) 7.075 \(\) 7.000 \(\) 2.3.480 \(\) 1740 \(\) 6.370 \(\) 7.230 \(\) 7	A SOLUTION AND A SOLU		,					- 1														
TOTAL S. 385 S. 325 30,030 \ S. 270 \ S	STA	B5	MEAN	HI	FS	MEAN	ELEV.	ELEV	# ZE	50		1111				<u> </u>						112
S. 270 WELL M-1836 G. 625			-											1								14%
WELL M-1836 6.225 6.326 5.44KE 7.075 7.075 30.480 7.270	TBM#1	5.385	5.385	30.030	\			24.64	5 1 1/7/	19 N	4.5	'W.								ļ. ļ. ļ		118
M=1731. 6.25 C.625 23.405 V 100 07 P/PE 17-/23E PPE 9 7.360 SHAKE 7.075 7.075 30.480 7.270 7.270 7.270 7.270 7.270 7.270 7.270 7.270 7.270 7.270 7.270 7.25		5.270										411-										118
7.36° SHAKE 1.075 7.075 30.48° (A.79° 7.29° 7.29° 7.29° 7.29° 7.29° 7.29° 7.29° 7.29° 7.29° 7.29° 7.29° 7.29° 7.29° 7.29° 7.29° 7.20° 7.2					6.930							+++										
7.360 SHAKE 7.075 7.075 30.480 C.790 WELL M-1273 7.000 7	M-1236				6.625	6.625	23.400	5 V	11/10/	195	PIP	军	1	-/2	136		17 1	14				
SHAKE 7.075 7.075 30.480 \\ \(\begin{array}{cccccccccccccccccccccccccccccccccccc					6.325							1-1-	- - -									
SHAKE 7.075 7.075 30.480 7.290 7.290 7.000 23.480 7.000 7.290 7.00		7.360									111											
WELL M-1273 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.550 SHAKE 7.260 7.260 7.260 7.250 7.230	SHAKE	7.075	7.075	30.480	<i>J</i>																	
7.000 7.000 23.480 V Tap of PIRE M-1273 PVC 1.710 7.550 SHAKE 7.260 7.260 30.140 V 6.970 7.510 7.230 7.230 7.230 7.230 7.230 8.515 S. 24.565 24.56		6.790																				
7.500 SHAKE 7.260 7.260 30.740 \(\) \[\begin{array}{cccccccccccccccccccccccccccccccccccc	VA/ELL-							1														
7.550 SHAKE 7.260 7.260 30.740 V 6.970 7.510 7.230 7.230 23.510 SET S.F.W. M.D. DISC STAMPED M-1236 2006 C.950 6.380 5.965 5.65 5.65 5.65 24.565 24.56	M-1273					7.000	23.480		179/	195	PIR	E.	\sim	-/4	27/3			DVC	1	_ - - -		- 1
SHAKE 7.260 7.260 30.740 V. 6.970 7.510 7.230 7.230 7.230 7.230 2.3510 SET S.F.W.M.D.DISC STAMPED M-/234 2006 C.950 C.950 SHAKE C.C70 C.380 5.965 5.615 5.615 5.615 5.615 5.615 5.615 5.615 5.615 5.615 5.615 5.615 5.615 5.615 5.615 5.615 5.615 5.615 5.615					6.710		<u>-</u>										411					
6.970 DISC M-1236 7.230 7.230 7.230 23.510 SET S.F.W.M.D DISG STAMPED M-1236 2006 6.960 SHAKE C.170 6.380 5.965 5.615 5.615 24.565 24.565 24.565 24.565 24.565					_/																	
DISC 7.510 7.230 7.230 23.510 SET S.F.W. M.D DISG STAMPED M-1236 2006 6.960 SHAKE C.CTO 6.670 30.180 6.380 5.965 5.615 5.615 24.565 2	II. SHAKE	. 1	7.260	30.140																		
7.230 7.230 23.510 SET S.F.W. M.D DISC STAMPED M-1236 2006 4.950 SHAKE C.L70 6.670 30.180 6.380 5.965 5.615 5.615 24.565 24.565 24.565 24.565 24.565 24.565 24.565 24.565		6.7/0			7 610										1-1-1					+		
6.960 SHAKE C.LTO 6.LTO 30.180 6.380 5.965 5.615 5.615 24.565	DISC					7 770	72 610		N KET	5 5		1 2	20151	 	·	4216	>/= D		יי פורן	- - -	7	
6.960 SHAKE C.670 6.670 30.180 6.380 5.965 5.615 5.615 24.565	RALL 1	i				1.030	υ.フ. ウ l ·						- , ,		7/	<u>''</u>	4	17	143	· (4)	-006	
7BM#Z 5.615 5.615 24.56		1.060			U. 17		~ ·							+-+-								
7BM#Z 5.615 5.615 24.56	SHAKF.	1 1.70	/ 1.70	30 180														+++	+		رير	
7BM#Z 5.615 5.615 24.56		6.380	6.812			ate standard contract to a me								1-1-1								
7BM#Z 5.615 5.615 24.56		¥			5.945		/	17					++-								+++	4
5,265	#E2: 1-2;				5.6/5	5.615	24.565	24 50	MA	7 NA	5/1	$\sqrt{}$			 	+						
ERR= 9.505							_													111		
							ERR=	7.005									111			+++		
						an a garagan ya magaan a ayaa Samaaya ir oo ahaan a	.,,											111			11	
				contracts if mandata manual characters (MT 1 or T 1 d R 1 to 1			e i tura e a suma e describir del del consenta del consen			0.9. 2.4								-i 1 1.		- i-mi-mi-len	ىدىنىدىد	



			1			_			2564 / 29
	A.RED	ERO		#03-	176/6				
	7.60			SEW	.M.I	}		<u></u>	
	F. WA	YLOR_			Par				
		· ·		SITE	-0		<u> </u>		
	1/11/	06		ESTAB	4/5/				
		· .	ELE	V ON M-12	WELL 74			77.4	
	ر مسید بر					FAT AAR	エルシ	BM ELEV	7456
	STA	B5 8,640	MEAN	#/	FS	MEAN	2000	ELEV	
	201	7./80	7 100	Z3,480	V			2130	BRASS D. IN CONC NOW
	<i>D</i> / \	5.720	7,700	00,100				2,20	57AMPED 25/6 2001
		-,100	:		10.050				
	DISC M-127	4			7.910	7.910	20:570	J	SET S.F.W.M. D DISE STAMPED M-1274 2006
		<i>f</i>			5.770				
		9.420					and the second control of the second control		
	SHAKE	7,580	7,580	28./50	<i></i>				
		5.740	:						
	WELL				8.420				
	M-1274					7.110	21.040		TOP OF PIPE WELL M-1274 (PVE)
					5.800				
		8.260		20 015					
			7.025	28.065					
		5.790			2.890				
	17#1				1.680	1620	Z6.385		
-	11 # [0.470	1.000	V 5.702		
		12.590			/				
	SHAKE	11.725	11.725	38.110	1				EUTTWELL
		10.860							
					1.285				
	TP#Z	,				0.755	37.355	V 1	
					0.225		y		
		o							
						-			
		[•				

										2564	/ 30	
SAME			#03-	77616								ĨÏ
CKEW			S.E.V.	1.M.	\mathcal{D}							
						-						
1/11/04		1	S/TE-	0 "								
777			· · · · · · · · · · · · · · · · · · ·									
			ELEV.	CONT.	<u> </u>	and the second s						
							BM					
STA	3 5	MEAN	HL	FS	MEAN	ELEV	ELEV	TESC				
	12.480					Victoria						
SHAKE	11.710	11.710	49.065	<u> </u>		magain count region region (1951 to 1 to 6 f colder 1911		CUT M4				
	10.940	and the second s										
				2.790								
TP#3				2.180	2.180	46.885		CUT NA				
				1.570								
	7.120			ļ	and the second s							, in the second
SHAKE	6.860.	6.860	53.745					but NE				100
	6.600					1						20 May 20
50				1.910	and the second s	1 1 1 1						LAKE KALE
BM				1.570	1.570	50.1/	50.17	1 NGS # AC 5386 BRASS D. STAMPE	(I) 15 H	16) NA	VD 88	る記書を
THE COLUMN TWO IS NOT				1.230		EXX = 0.	0150	BRASS D. STAMPE	P BM 7	-95 4	16	李
									VG GUAR	DRAIL.	oF	de l'estante
								BRIDGE		<u> </u>	1	
	. Ağ						ļ				<u> </u>	0.000
												Set Vicini
										-		
												and the second
					•					<u> </u>		
				no also de la companyo de la company	and the second s							Contrata, Inc.
												1,000
											-	Care a
					.1		_					



SAME			#03-	77616			Victoria de la companya de la compan	2564/32
CREW	•		5.F.W	M.Z)	_/		
1/11/06			5/74	-P				
		(EL	ESTAB EV ON M-	EZISH WEL	4)			
STA	BS	MEAN	M- H1	J=5	MEAN	ELEV	BM BLEV	
	8.920		36.550	/			1 2	FLANGE ENCASED ROD
歌題::: 1	7.040		en 1988 en 600 en 600 en	7.150			,	STAMPED P543 2001 CERP
TP#1			age and a channel of the second s		5.750	30.80	1	
	6.480							
SHAKE	4.920 3.360	4.920	35.720				7	
TP# Z				6,63° 4,93°	4.930	30.790		
	6.520			3.230				EAT WE
SHAKE	4.170	4.170	34.960	√ .				
TP#3				6.500 4.435	4.435	30.529		Eut Nu
1.5.#->	7.240			2.370				
SHAKE	5.080	5.080	35.605	<u> </u>		2,41.5		
	2.920	and the second s		7.170	< 170	30.435		
TP#4	- 70 -			2.570	7.77			
SHAKE	7,380 4,970 7,660	4.970	35,405	1			: 2	

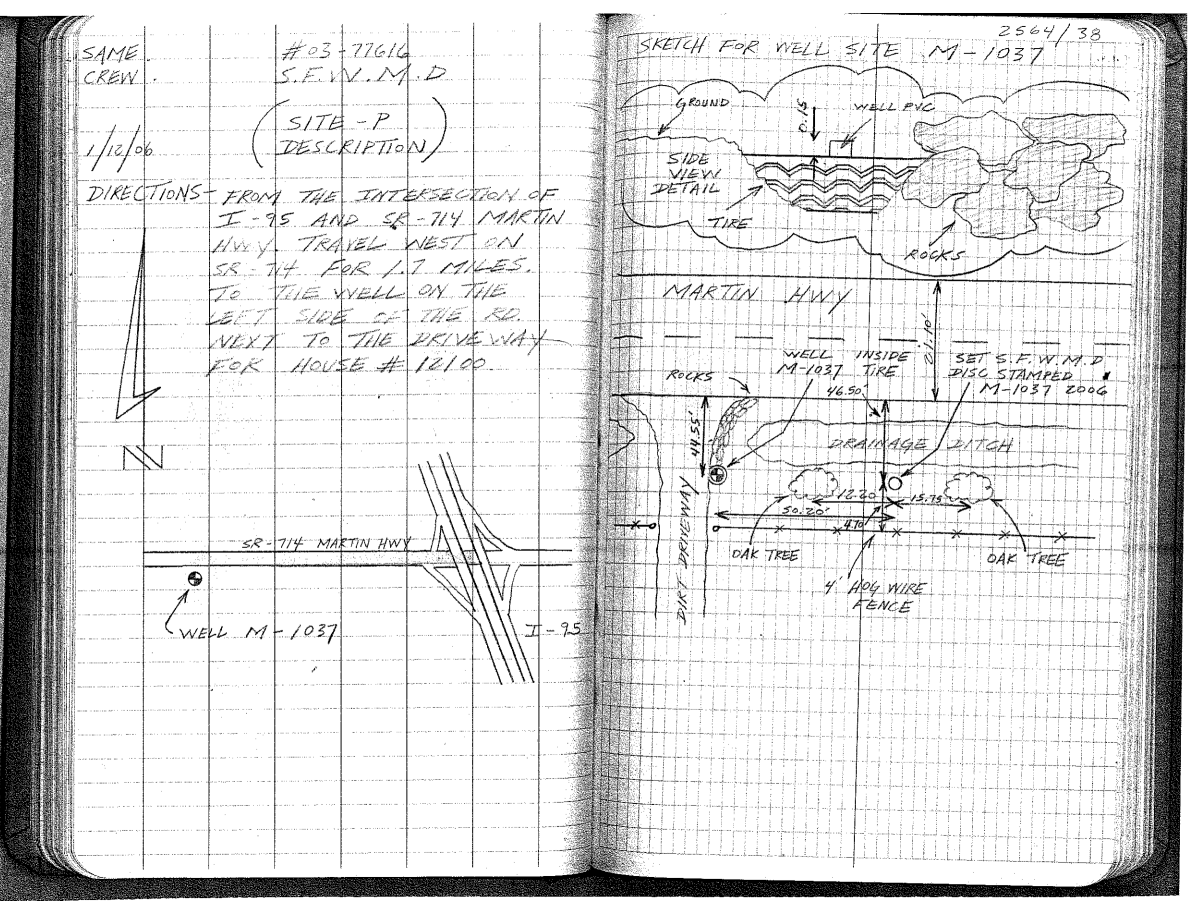
												T a com		anna am s	25	64	/3	3	
1 SA	ME:		· •	#03-								 							And the second
	EW	g 		5.F.W	1.14.1	2			Al F						444				
	-,-,-		- 17	mp. m. m. m. of p. m. s. s. s. m. s. p. s. m. s. s. m. s															And the second
//	11/00		\ \	SITE	-P"														Alterior Standard
		and the second section of the second section of the second			, , , , , , , , , , , , , , , , , , ,			18				1							in the second
				ELEV.	CONT.			BM							- - - -				Astronomy
	.,,,,						+15.7	<u>.</u>		ZESC.			111		1-1-1-				
5	TA	<i>35</i>	MEAN	#/	, 66-76 (-20-20-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	MEAN	ELEV	CLEV		754									
		and the second s	wages for a suppose of the suppose o	description of the second section of the section of the second section of the section o	7.060		9-110-			377,2									
TF	#5					4.955	30.450		1 14				+!!	<u> </u>					
				makan uptapa yan danak kama musir dalah Masa	2.850		ļ		1 H						ļ. ļ. ļ			_ _ _	
		6.810	representative for the second of the second		<u> </u>				14	47-74					ļ		- - - -		Andreas de la constante de la
5/	YAKE	4,455	4.455	34.905	<u> </u>		<u> </u>	ing ing	14				-						Strawgette
		2.100	and the second s						14							- -		-	
			·		6.635			7 3	11	UT NZ			-						
T	746			anne de l'action de la company		4.555	30.350	7 V	14	7/ // //								ļļļ	_
			angen a marker o year on the series of the series, one and	garage and the state of the sta	2.475						+++++						ļ		
		6.730	a symmetry of the player and a second state of the second of the		 /				掛	JT NA			1-1-1						
SA	HAKE	4.695	4.695	35.045	\\				141	77 14	 					- - - - -			
		2.660									 - - -		1-1-1-1		411	411.	<u> </u>		
			and the second s	-	6.700			5	\mathbb{H}	J	 							*	
7	P#7		and the supplement of the supp		· 1 · -	4.650	30.399	>	lt	<u> </u>									
			and order to be seen and the second of the s		2.600	<u> </u>						 			444.				
		6.720			 			1		17 N.					144.	1			
51	HAKE	4.665	4.665	35,060	1				14						1111				
1		2.610												111					
					6.570			+-/-	14										
1	P# 8				4.770	4.770	30.29	9 🗸 📑	14	7174									
					2.970				H										
	and the second s	7.430							뭠										
5,	HAKE	5.620	5.620	35.910	/	<u> </u>			#4	47 14									
		3.8/0							掛						- - -				
											7								
			1	I	1	1	-1								erio de la composición dela composición de la composición dela composición de la composición de la composición de la com				

								(5							25	64,	134	
	11-14			#03		1			14									
	EN.			S.F.N	4.14	D		1										
	11		, ,		_ +> 4	/												
	11/06	2		SITE				3	1									
				ELEV	CONT	-)	A		177						-			
					-1T1 / W1			B~/										
<u> </u>	TA	B5	MEAN	HI	F5	MEAN	ZZ	ELEV	1/2	454							-	
					9.910													
	15C -103	7			7.370	7.370	28.540		14	#7 5. Fu	V.M.D.	2150	771/17	ED M	1-10	37	2006	
					5.830				11			1		444				
		6.440							批				1					
SH			5.285	33.825					14				4414					
		4.130		1,000,000,000,000,000,000,000,000	1 070				th									
	ELL				6.030	41.40	29 185		陆岩	POFPA	PF VACE] , ,					
M	-103/	Z			3.250	7.01	<u> </u>		H	 			11/95		MCT -			
	-	7.320																
SH	IAKE.	5.525	5.525	34.710	$\sqrt{}$				Į Ņ									
		3.730														-		
					6.230												1	
TE	#9		and the second s	/Marine	•	4,420	30,290			T NA								
			and the second s		2.6/0								<u> </u>					
		6.540							肘						++++			
. s	TAKE	4,740	7.14	35.030												+	++	
		7.940			6.690													
1	#10		. , .,			4.635	30.395	V 3	Jav	7 1	4							
		, an agency of the more and the Mod			2,580									-	1-1-1-			
Day of the second		6.610		7. F														
54	IAKE	4,560	4.560	34.955			:		ļ¢ν	7 14	-							
	1	2.510	- mark many 1 May 10 Ma		, ,													
		and the second second second			6.630 4.600 2.570	4 600	30.355							+++-				
II TP	#11				2.570	1,000	30.372			TINL	-			1				
	I		I ·	ı		1	1											1111

We i				4	م د م سر سر			ļ		7564/35
2 2 2	SAME			#03-		and the same of th				
4	CREW			5.F.W	1.14.2	}	w			
-								ļ		1
	1/11/06		ering ye mira, 1985 meringirin sakan member	5/1E	-P"	and the second s				
-	/ /			ELEV.	C	-				
-				ELEV.	CON					The state of the s
	1		A 1 5 1 . 7	1//	,	200	en e	3M		The state of the s
V)	STA		MEAN	[1]	7-5	MEAN	ELEV	ELEV	JESC .	
	Cllaur	6.555	11.17	2.40-	<u> </u>		e management was an armine to a construction of the construction o	Management of the Control of the Con	Con No.	
1:	SHAKE		9.7/5	34.830	<u> </u>		*.			
- -		2.395			1770					
 - -	11 - 1 - 1				6.730	11 200	2- 4-		Eur Na	
4	TP#12		· 		9.380	4.380	30.750			
		Z 90A	The second section of the second	·····	2.030		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
-		6.390	./ -0.	7 / 7 7						
4	SHAKE		4./00	35.230						
-		2.670			77					
-	TP# 13				7.200	1/ 700	70 UUM		AUT NU THE	
1	11413				7.185	4.785	30.795			
-		7,00		**************************************	2.370					
		7.655	- 0.1.5	35,490	7			ial C	EV NA	
			3.093	35,470	~			V.		
		2.435	-:		7.100					
- 	TP#14					4.950	70 10-	/	EUT WILL HARMAN	
1	117				7.700	7.120	, 340 مرد	7 - 1		
		6.385			0,000					
<			4.315	34.855	<u></u>			Ì	EVA MALININI	
		2.245	1.212	7 1.000						
		0.07/			6.400					
-	TP#15				4.050	4.050	20 000	/-1	ELFT WE THE HE	
1	11 71 /-				1,700	1.000	ارد ₀₀ , م د	'		
		6.690			///					
<	SHAKE	4.980	4.980	35.785	egthankowskip				COTT WLT THE	
	- 1/112	3,210	4.980)			-		471111147	
	No. of the second			4						

A. REDE	FRO		#03-	177616	<u> </u>		13	2564/36
T. LOPE	EZ	1	5.F.W	1		1		
	NANDE	[]	Line of the line o			1		
			"S/TE	I-P"	1	<u> </u>	¥	
1/12/0	06				1		1	
11		1	ELEV.	CONT	1)!		1-3.7	
		<u> </u>				ļ!	BM	
STA	BS	MEAN	1 111	[1 1	ELEV	ELEV	PESC IIII
	1			6.530			1.	
TF#16					4.970	30.815	11	
	<u> </u>	ļl		3.410			-	
	7.160			<u> </u>				
SHAKE	5.770	5.770	36.585	+				
9	4.380	1					-	
	ļl			5.510			1-3	
TP#17		4	1 1	1	3.780	32 305		aut M4
ļ	1		A second service of the second	1.750				
<u></u>	8,260	The state of the s		1-/		-		
SHAKE	1	1	39.285	1		-		CUT NZ
ļ	4.700			-				
			-	4.665		10, 17	1-/	Beat Walter Harris Harr
TP#18			The second secon	1	3.100	36.16	'	
				1.585		<u> </u>		
	6.985		111100	1				Extra National Anna Anna Anna Anna Anna Anna Anna A
SHAKE		5.245	41.405				-	
The second secon	3.505			8.710				
	<u> </u>			7.070	7 070	34.335	= 1	ELT NA
TP#19				5.430		37.5-2	`	
	11 1140			17,700			1	
-11AVE	16,440	104/0	49 795	1				
SHAFE	1/2.700	, 75.760	49.795	<u> </u>				
	17.12						1	
Martin Company of State State of the Company		ļ.,	+			,		
<u></u>	ļ				 			

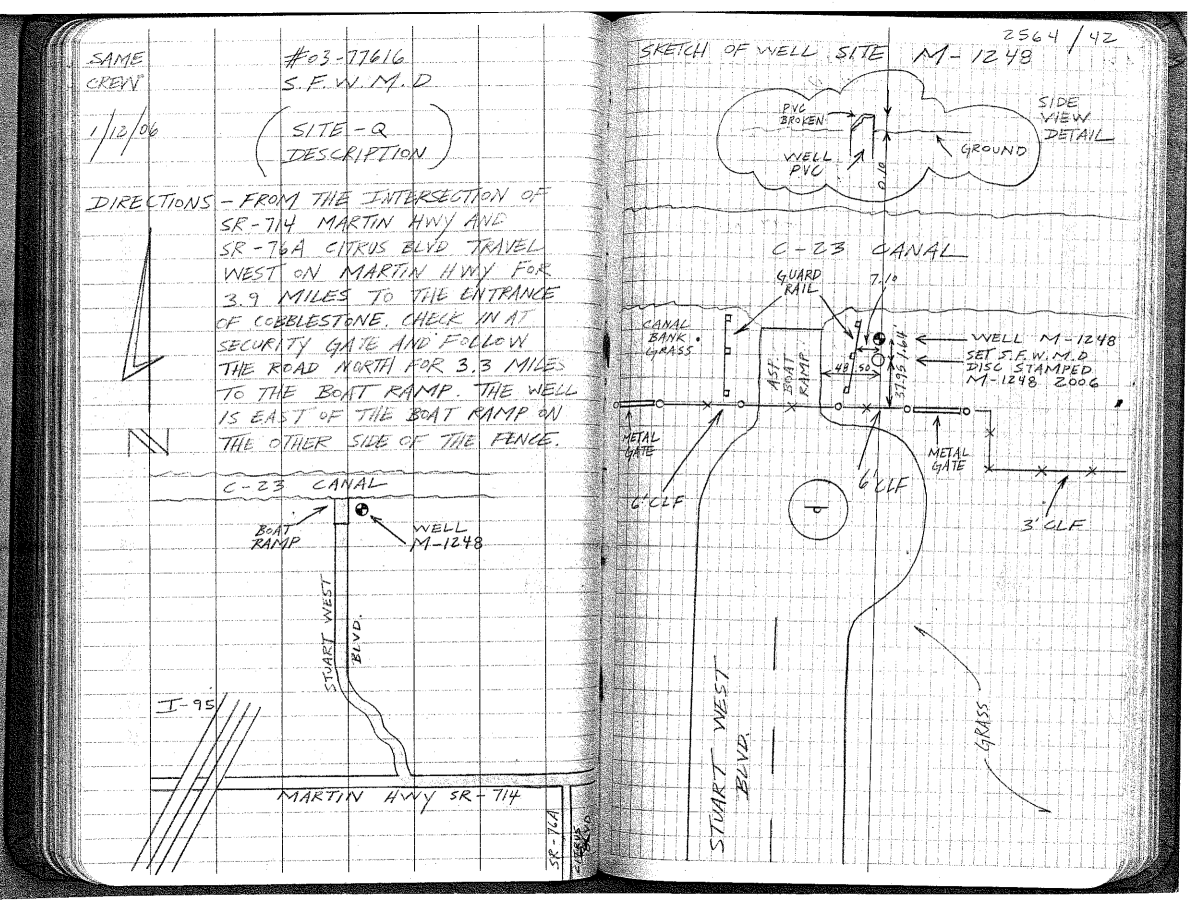
-12 11		Ha	771	1/				2564/37
SAME			3-776					
CREY.		<u> </u>	F.W.	17.0		· · · · · · · · · · · · · · · · · · ·		
			 					
l	a management and a summary and a sufficient		5/TE-	£				
1/12/0	6		<u> </u>		<u> </u>			
	Market for the court of the district of the court of the		ELEV.	CONT	/		777.	
	or change on our side of the manner of					***************************************	BM	
STA	<i>B5</i>	MEAN	HI	FS	MEAN	ELEV	ELEV	125C
				3.520			 	
THY Zo			ļ	2.400	2.400	47.395		Ever Well I to the first the second
	et a santan a desarbita for alle and the formation and the santan			1.280				
7	15.960	*	·			TO SECURISE THE SECURITY OF SECURITY SE		
SHAKE	14.770	14.770	62.165	<u> </u>				
	13.580		ľ		- A A A A A A A A.			195 85 A06 RM1
				4.565				NGS # AF 7158. (A 06) NAVO \$8 FOOT BRASS D. IN CONC GUARDRALL
BM				2,355	Z.355	59.810	59.780	FOOT BRASS D. IN COVE CHEROUS
				0.145	ennya saanna aasaa aasaa aa aa aa aa aa aa aa aa aa		/	STAMPED I 95 85 406 RM
		<u> </u>				ERR=0	,030	
			- 17					
							Ì	
•							İ	
	-							
		4					Ì	
		· · · · · · · · · · · · · · · · · · ·						
				····				
-	ì		1	1			100000000000000000000000000000000000000	



			1		4	1		1		2564/39	
	SAME.	100	1	#33-	176/6	ļ					
	CREW		1	5.F.W	! !		.				
					<u> </u>		ļl	ļ			
	1/12/06	·	"	5/TE	1-0-			1			
A COLUMN	7/					1		ļ			47.0
		L		ESTAL ELEV NELL	10N	L					
			1	WELL				BM	I-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1		The state of the s
	STA	<i>B</i> 5	MEAN	HI	FS	MEAN	超過	LEV.			A Company of the Comp
		3.560				1		<i>L</i>	MGS# AF7173 (411) NAVD FDOT BRASS D. IN CONE M.	88	Anticket view
	BM	3.060	3.060	46.440	1	<u> </u>		43.38	FPOT BRASS D. IN GONE M	2//.	
		2.560				1.4.	1		STAMPED I 75 85 AN		
		<u> </u>			17.600	<u> </u>		1			
-	TP#1	.	<u> </u>		17.0/0	17.010	29.430	1-1-3	Earl W4		
		.			16.420						
		6.700			12927	<u> </u>					
	SHAKE	5.3/5	5.315	34.745	1	ļ			aut W4		
NAME OF TAXABLE PARTY.		3.930				1					
No.		·			6.700	<u> </u>					
_	TP# Z	<u></u>			1 1	5.240	29.505		60 D SPIKE		
		,	4		3.780	<u> </u>				+	
		6.500	1		1	1				+++++++++++++++++++++++++++++++++++++++	
· ·				34.480					60 D SPIKE		Survey of the state of the stat
		3.450		-	1	ļ	<u> </u>				
		,			6.890	- 1		 	60 D SPIKE		
	TP# 3		Ĺ		5.310	1	29-170		BR PISPIKE		
			5.760		3.730			 			
		7.2001	A	711 073	+-/	f		1	Ga D SP/KE		The second secon
-	SHAKE	5.1601	5.760	34.930	+						
		4,3201	<u> </u>								
		<u> </u>			6.640	- 124		1-/	90 D SP145		
-	TP#4				5.120	5.120	29.810				
-		1 710	 		3.600						
		6.210	11 - 71	711 795	-				160 IN SPIKE		
<u> </u>	SHAKE	4.575	4.5731	34.385	+				40 7 5PIKE		
	1	2,9401	i I								

						.,,			2564/40	
. <i>SA</i>	1ME			#03-	77616					
CR	EW.			5.F. W	M.D.					
1/	12/06			5/TE	- Q "					
						}				
ă			(_	ELEV.	CON7	<i></i>		BM		14.50
With the second										
57	TA	<i>B5</i>	MEAN	HI		MEAN	ELEV	ELEV	aese li li li li li li li li li li li li li	
					6.580		-0446		60 ZD SPIKE	
70	# 5					4.910	29.415			
					3.360					
		6.500							1 GOD SPIKE	
1.54			5.685	35.100	<u> </u>	/ /				
		4.870			5.640					
	30		, <u></u>			4920	30.170		1 SETS FWM. D DISC STANFEF M-1248 2006	
~	-1248	3			4.220	7.73	30 1//			
		5.980			7					
	AKE		C 770	35,440						
>//	THE	4.560	3.010	32.170						
1		1,-0-		,,	5.890					
	ELL					5,185	30.255		TOP OF PIPE WELL M-1248 (AVE)	
M	-1248				4,480					
		5,590						j		
SH	PAKE	4.880	4.880	35.135						
		4.170	F							
A CONTRACTOR OF THE PARTY OF TH		* ,			6.540					
TP.	#6				5.720	5.720	29.415		60 D SPIKE	
	·				4.900					
		6.530	-							
SH	AKE	4.920	4.920	34.335	, ,				BOD DISPYKET	
		3.3/0			and the second s					
					6.160			J		
TF	#1				4.525	4.525	29.810		PED SPIKE	
					12.890	1	PAYSAYSAYSAAS			

	· · · · · · · · · · · · · · · · · · ·			·	· ·	1]		3	2564 / 41
				#03-	77616	1		119	
F.G .	4ME			1	M.D	1			
	REV			<u> </u>	14:5		1		
	7-1		11	SITE	1-0			1	
1/	1/2/0	6		<u> </u>			1	1	
			-/	ELEV.	CONT			1	
				EVER.	1011			BM	
		BS	MEAN	HI	FS	MEAN	LEVEV	ELEV	ZESC TO THE TOTAL PROPERTY OF THE PROPERTY OF
>	STA								
1		6,655		124 941					60 D SPIKE
S	- 1	l .		34.940					
		3.605		1	7.210				
						5.770	29.17	b /	GO D SPIKE
1/4	P#8	·		-					
					4.330				
	- V	6.920	1 2 7 11 -	1 -1 -1					60 DSPIRE
15	HAKE	1 1	1 2 2 2	34.5/0	1-	and the state of t			
	J	3.760	 		1 610				
			 		6.510	11 990	29.52	1//	TO D SPIKE
#=17	P#9		<u></u>	<u> </u>			1.00		
			ļ	1	3.470				
_		6.780	 	-1.011	+-/-			+	GO D SPIKE
5	HAKE	1	1.2	34.840	1-1-				
-		3.860			, 770			-	
-		ļ			6.770	7.70.5	29.450	1-/-	GO D SPIKE
11-7	TP# 10	ļ			5.390		101.100	-/	
					4.010		,,,		
		18.060.	-	- 111 0	1-/-			1	60 D SPIKE
7,5	HAKE	17.465	17.465	76.91	1 —	mage and the second sec		 	BITTHE THE TOP BS AN ENTIRE MINISTER OF THE PROPERTY OF THE PR
		16.870				***************************************	1	1	
					0.750	2 470	11/ 11/91	111-41	NGS # AF 7174 (A11 RMI) NAVO 88
\$ /	BM				0.420	0.420	196.IN	790.13	GANGE GOVE GUAKOKAIL
			ļ		0.990		ERR=	0.025	VGS # AF 7174 (A11 RMI) NAVO 88 FOOT BRASS D. IN CONC. GUARDRAIL STAMPED II-95 85 A11 RM NO.1
								-	
					and the second s				
Sec.	ž.		1	1 .		1.			



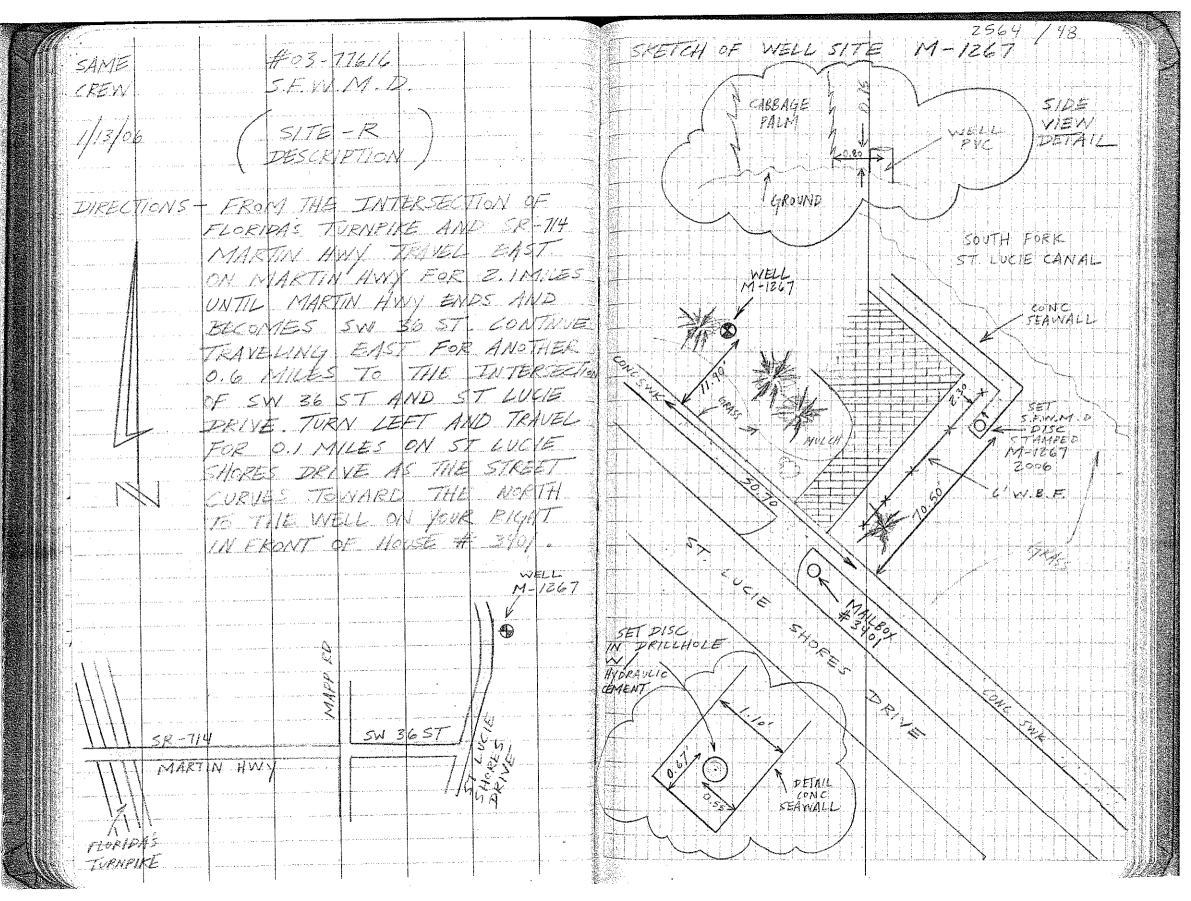
A REDE				-7761				
T.LOPE A FERN	VANDE	7	5.F.W					
	y =		SITE	-R				
1/13/04	6		25TA	32/54 1267)		BM	
STA	BS	MEAN	HI	F5	MEAN	HEV	ELEV	
	4.490							NGS # 156/4 (SLR 300) NAVD88
		3.985	9.625				2.07.7	BRASS D. IN COUC OF FISHING PLEE STAMPED SLR 300 JAX 1992
	3.480			7.210				
TP#1					5.170	4.455	1	1
	6.850			3.130			3	
		5.125	9.580				Š	MIEUTIVALISTA IN THE STATE OF T
	3.400							
,	yanada eti e e e e e e e e e e e e e			7.830	6940	3.640		1 LOT NZ
TP#Z		and the second s		4.000	1	Seath 1		
W. W. W. W. W. W. W. W. W. W. W. W. W. W	6.550							I COT NO.
			8,255	V 3				
	2.680	-	921	6,060	Trayer Alley		/	
TP#3				4,350		3.905		HUT WE
				2.640				
SHAKE	7,225 5,475	5.475	9.380	J -				Java NA
-1/1/12	3.725	1						
				7.110	1,00	2.290	$\int \int$	
TP#4				7.090 5.070	7.090	0.01		
	8,410			/				
SHAKE	6.920 5.430	6.92	9,210				24.7	ACTIVE III III III III III III III III III

						-		2564/44
SAME				1		<u>.</u>		
CREWY.	f		5.EV	V.M.	<u> </u>			
			×	-1				
1/13/4	<u> 6</u>		5/7E	-R"	/			
					-			
			ELEV.	CONT	<i></i>		311	
		MEAN	HI	75	MEAN	だんざい	545V	
57A	B5	776711	J #/	7.350	1 124/10		,	
					5.380	3830		TEOPT VELTONIA I I I I I I I I I I I I I I I I I I
THE 5				3,410	<u></u>			
	4.090			<u> </u>				
	7.220	2,220	6.050					EUTHALL
	0.350							
	Charles 1 22 Carrier and a car			4.860			/. <	
TP#6				Z.870	2.870	3.180	1	
				0.880				
	7.710			/				
	6.030	6.080	9.260		, , , , , , , , , , , , , , , , , , , ,			
	4.250							
	. #			7.460			· · · · · · · · · · · · · · · · · · ·	
TP#7				5.785	5.785	3.475		EUT WL
				4.110				
	7.000							
SHAKE	5.435	5.435	8.910	<u> </u>				EUT NA
	3.870							
				7.450			-	
TBM#/				5.925	5.925	2.985		MAG NE & TT
				4.400				
	7.740			L. <i>f.</i>				
SHAKE	6.560	6,560	9.545	<u> </u>)	M19 NZ & TT
	5.380							
				7.9050				
TBM#	Z			6.575	6,575	2.970		M49 W4 8 77 11 11 11 11 11 11 11 11 11 11 11 11

سهر دا شير								17	T									25	564	14	5	* .
SAME			1	776/6	i						1111	1-1-										
CREW			15-K.W	V.M.																		
././			- /		1														<u> </u>		444	
1/13/0	26		S/1E	-R"												- - -	- - -					
			ر . ب ب ب		-					+ + +												- į.
			ELEV,	CONT			BM										- - -	<u>.</u>				- } - {
	BS	MEAN	41	F5	MEAN	ヹ ノヹ\/			ZE50													4.
STA	7.500	146714	27.		175/17	Zancar V.							- . .			- -					1 - 1	
SHAKE		6076	8.796	. 7					MAG	بر لا لا لم	<u></u> -	7				+++					ļ.	
377/1-6	4.150	3.002	0.112	<u> </u>					17.7		7							- -			<u> </u>	
	1.11-	angga a mga agama, angma i ya mba a i a a i a a		6.890																	<u>.</u>	
TP#8				1	5.320	3 476		İĦ	CUT				+				1-1-1-					
17.11.0				3.750	7,900								-								!	
	7.380																					
SHAKE		5705	9.180	J	Total Charles				407	$^{-}$ $_{\scriptscriptstyle{\mathcal{N}}}$	14-1											
2/11/11/0	4.030	<i></i>	1.100																			
				7.830																		
TF# 9	·,- · · · · · · · · · · · · · · · · ·	and the second s		6.000	6.000	3.180	1		257	- N	/		1									
-f-J-77				4.170																		
	4.950	, a see a seeman see as a see a seeman seeman seeman seeman seeman seeman seeman seeman seeman seeman seeman s	200 A 100 A	/																		The state of
SHAKE	2.960	2.960	6.140	/	e angue com agricom com con con con con con con con con con con				10-7		4											
	0.970	-																	111			All the second
			ger continues to the 1919 colo	4.180																		
TP#10		artafort and an Arthur	an yey ay man a sama a sa i sa i sa si sa si sa si sa si sa si sa si sa si sa si sa si sa si sa si sa si sa si	4./80 2.310	2.310	3.830			.0-7-	\\\\.	4											No.
		, game, gagaga gaga, ang matanana sa		0.440																		S. March
	7.180					.,						<u>lil</u>										Santa mercani
5HAKE	5.210	5.2/0	9.040						477	\ \ <u>\</u>	4										III	
***************************************	3.240				,						<u> </u>											· ·
				8,230				111														150 0 to 0
TP# 11	.,			6.745	6.745	2.295		144	471		+									\prod		Allered models
				5,260																		A Company
	9.060	7,045							-				- -	} ; .			- -					\
SHAKE	7.045	7,045	9,340	J			* 3	# E	17		411											The same
	5,030	,				•		lø:						1								Ü

								2564 / 46
SAME		1 1	#03. S.E.W	1	[Wang.	
CREW								
1/3/2	6	``]	5/TE	-R"			A	
· Constitution			ELEV.	CONT		·····		
	1					1 4 4 7	BM	
STA	BS	MEAN		7 170	MEAN			
78472				5.425	5.425	3.915		
		1		3.680		· · · · · · · · · · · · · · · · · · ·	100 mg/s	
	4.305	4.305	8.220				<u> </u>	
	2.595							
TP#13				6.500	4,570	3.650		CAT WC
// <i>をい</i>				2.640	1 1		47	
\$34.	7.760	t i	0 07					Ev-T NA
ughi:	5.870 3.980	2.5/6	9,520					
				6.770		11/1670	1-1-1	
TEH14				3,330	5.050	7.7.19	3	
	7.680			1				EUT ~4-
SHAKE		5.615	10.085				6	
	3.550			4.910			1-/	
TP#15				3.950	l l	5.655	12	BR455 D.
	6.500			3.1-4				
SHAKE	5.070	5,070	10.725		and the second s			BRASS D. V WLE # AE 7129 (SLR 39) WAVD 88
	3.640			7.690				NGS # AF 7129 (SLR 39) NAVD 88 BRASS D. IN CONC OF FISHING PIER STAMPED SLR 39 1972 JAX FL
BM	and the second s			5.230	5,230	5.495	5.40	STAMPED SLR 39 1972 JAX FL

								2564 / 47
SAME			#03	77616				
CREW			SEW	MI				
,								
1/13/06		14	SITE	-R"				
			ELEV.	CONT				
**************************************	200 LO 10 - 10 - 10	· ·					BM	
STA	<i>x</i> <	NEAN	41	F5	MEAN	ELEV	ELEV	DESC !
	5.850	ZZRZU	and all of a comment					
TEM# (< 29A	2,675				Z. 785	17016 M2 8 77
363 1	7.530 5.530	2.00						
	7.72°			4,550				
WELD				4.210	4.2.70	4.405	A Section	HOP OF PUPE WELL NO-1267 (PUC)
11-1267	7			3.990	fit to			
				2:41	, a mark members a control			
	4.590		8.65			and the second s	-	
SHAKE		1.4.242	0.00	The same of the sa				
	3.900			5,645	er jan 1940 – Ann 1970 – 1970 – 1970 – 1970 – 1970 – 1970 – 1970 – 1970 – 1970 – 1970 – 1970 – 1970 – 1970 – 19			
20150			a character and the south to the second	5,065	5,065	2 685		SET S.F.W.M.D DISC STAMPED M-1267 2006
1-126	7	-		1	2,002	2: 7.0		
				4,485	,) ()	
	5.840							
SHAKE	5.260	5.260	8-045				<u>ئىسى</u> د سىسىسىلىل. ئانى	
	4,680							
				6.140		2.076	2 67	
TBM# 2				5.870	5.870	2;975	2.97	MAG W- G TI - I - I - I - I - I - I - I - I - I
				5.600		FRROR	0.005	
						1	1	



1. KEDEK	. 1		#03-	1												/ / 4	
1. LOPEZ 4. LOPEZ			S.E. W														
			517E	- 5													
1/11/06		/	ESTABL	15H	$\langle \cdot \rangle$												
			ESTABL UEV. O M-1				BM										
574	35	MEAN	41	F5	MEAN	ELEV	君と云く	7£5C	-# A.T.	5264	1/26) z	225) NA	VD 8	3 0	
	13.170						1485	BRASS	22. /	W con	10 1	100					
	11.865	11.845	26.715		.= = =		77.00	STAM	PED	94	YP	22	200				
	10.20-	, and a second s		1.220													
TP#1			** A1 = = 11 to 500 11 \$7, 1000 = 1000	0.780	0.780	25:935	\ \ \ \	Haur	Nhoo			20 Aug 20					
<u> </u>			, and a 1-sa 1-sa 1-sa 1-sa 1-sa 1-sa 1-sa 1-	0.340													
m 1) st & Z	11.350	10 410	36.345	1					174								
201111	9.470	141714							<u> Lil</u>								
				7,150		7-210		407	W								
TP#Z		m - 10 1 10 1 10 10 10 10 10 10 10 10 10 10		4.920	6.035	30.3/0											
	11.480			1:1=-													
SHAKE		10.640	40,950					CUT	NL.					-		1-1-1	
	9.800			11070				NAME AND ADDRESS OF THE PARTY O									
				11.920	10.736	30.220		Teur	WL								
TP# 3				9,540	· [,											1	
	1.460								WZ								
SHAKE	0.860	0.860	31.080						1 4 4 -								
THE ACTION ASSESSED.	0.260			9.380													
TF#4				8.320	8.320	22.760		1447	NL								.
A. A. A. Marie B. Sara				7.260													
at more remaining the country and make the	3.300		70 241				4		WAL			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
SHAKE	7.860	2.500	25.340	4						ە ئىدىطىسىئا سىلەر مە	and the section of th		alam para samuri	h-,,1 ,-, [,1,2-	anu filmauri reurbean	, il	and an artist of the second

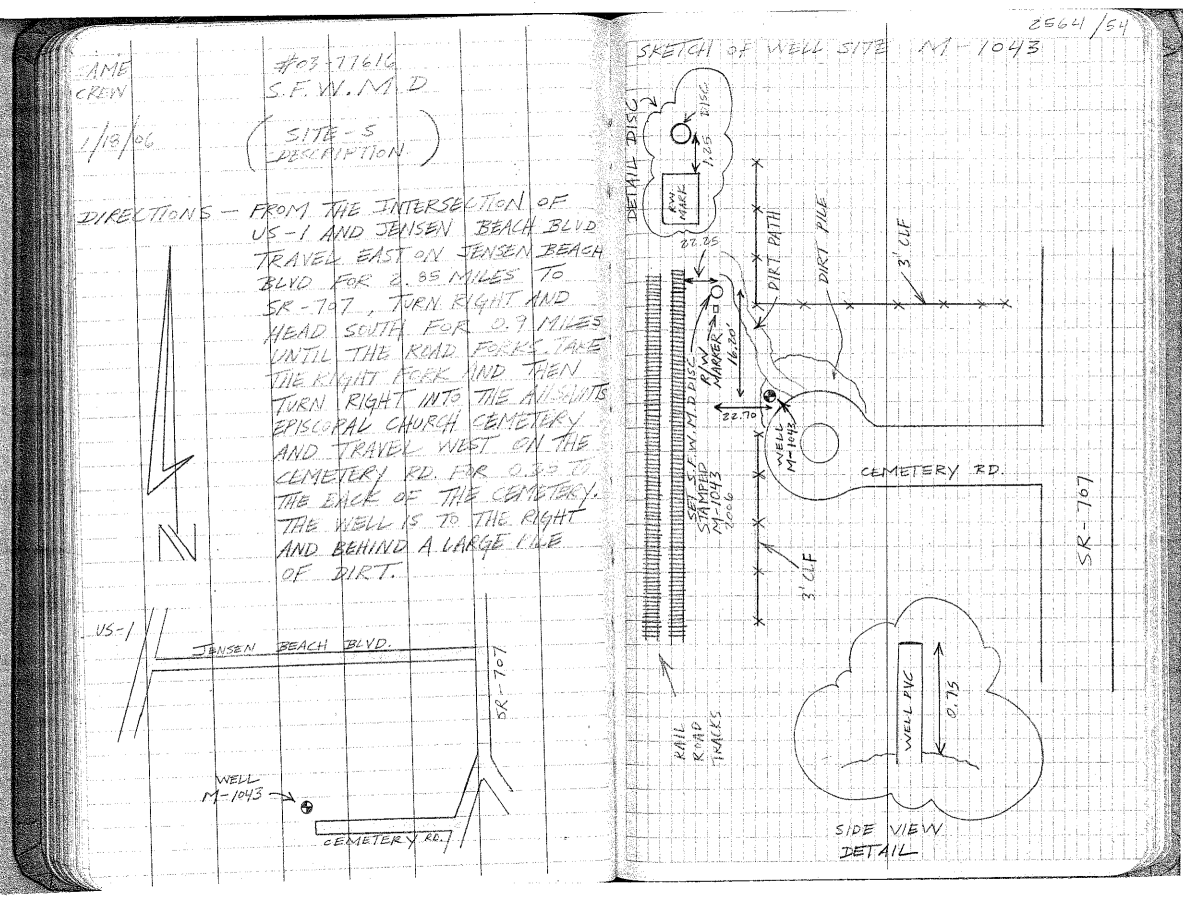
	1	<u></u>		-				2564/50
SAME			#03-7	7616	and the state of t			
CREW			S.F.W.				· · · · · · · · · · · · · · · · · · ·	
		į						
1/17/06			5/7E	-5 /				
						🟃		
		(ELEV.	CONI			321	
	,				A 2 00 2 E	guerge grand		
574	<i>B</i> 5	<u> MEAN</u>	41		176/11	ghal day ghanda bar	Enterto V	
				5,860		محمر و آر پیسے رمسے	- /	
TEM#1				1	2.565	0017/3	7 /	MAGNLETT
				1.670				
	4.780						75	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SHAKE		3.795	25.670					
	2.2/0			4.120		., ,		
		Comments of the Comment of the Comme		3./20	3 120	22.560		MAG NE 8 77
TBM# 2	<u></u>			2./20				
	7 700			3 3 10				
SHAKE	3.780 2.770	7 770	25,320					MAG NE STOTE OF TH
SHAKE	1.760	<i>B</i>						
	1.100		and the second s	3.270	man 1 man 1 man 200 man 200 man 200 man 200 man 200 man 200 man 200 man 200 man 200 man 200 man 200 man 200 man			
TP#5				2.560	2.560	22.760	/]	CCUT NC-
1771		. ,		1.950				
	9.300							
SHAKE	8.240	8.240	31,000	1			·	
	7.180							
				1.380			1	
TF# 6				0.780	0.780	30,220		
				0.730				
	12.400			J				
SHAKE	11.220	11.220	41.440				.	
	10.040							
				11.960	11.130	30.310		
TP#I				11.130				LEUT MALLININI LININI LININI JULIANI DI LININI

O The Section of the	The state of the population are provided by the	KAS SANCE SANCEMAN	STATE OF THE STATE		<u>g er eg eldega gårrena ette</u>	<u> </u>		2564/51
A.REFER T.LOPE 4.LOPE	\display \\ \frac{1}{2}	and the second s	#03-					
4. LOPA			5. E.W.					
1/18/06			SITE	-5"				
•			ELEV.	CONT)			
			<i>H1</i>		MEAN	BLEV	BM	
5TA	B5 7.290	MEAN	ri f		4737			407 M4
SHAKE	6.175	6.175	36.485	<u> </u>				
	5.060			11.490				Taut N4
TP#8				10.550	10.550	25.935		
	1.760							aut Na
SHAKE	1,320	1.320	27.255					
	<u> </u>			13,450	12 160	15.100		A CONTRACTOR OF THE STATE OF TH
TP#9				12.155	10:122			
	3.670	7 1//	17 7.56		. ,			
SHAKE	0.640	i .	17.255	and the second of the second o				
				8.540 6.495	6.495	10.760		
TP#10				4.450				
SHAKE	11.530	9.985	20,745					1 4 W4
	8.440			2.760				
TP#11				1.760	1.760	/8,985	\int	EUT NC
	10.850			0.760				
SHAKE		9.100	78. 085				;	EUT MA TILL LILLIAN DE LA CONTRACTOR DE

を対する

							બાજ		and and an area.		e man kala a sara		na na Laine	256	4/	52	
SAME			#03-	77616													
CREW			5.F.W	1				4									
1 /		· · · · · · · · · · · · · · · · · · ·				magneria de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión											
1/18/06			S/7E	-5"													
		7	FIEV	CONT													
			un.	_	<u> </u>		BM										- - -
STA	BS	MEAN	HI	F5	MEAN	ELEV	ELEV	· ZESC									
				8,590					- N4								
TP#12					7.370	20,71											
				6.150													
SHAKE	5.460	and the second second second	25.335					Eur	- W4								_
27776	3.780	1 .	2									11					
				9.545	and the second s		16,632	NG5	# 475	265	(994		-5/	NAVI	0 48		
	10.00			and a region	1 17 1 17 1	1 1/ 10/										ALL CLASS	
BM				8.6 45	0.872	10.0/	1 10,000	1274	1050	127	VID	22 1	200	1			
BM				7.745	0.872	ERRS	0.010	57A~	1 <i>PED</i>	44	y p	23	200 ₎				
BM					0.842	ERR=	0.010	STAN	1PED	474	y a	23	200,	/			
BM					0,842	16.5/c	6.010	57AM	1PED	4			200,				
BM					0,842	ERP=	6.010	STAN	1 <i>PED</i>			23	200,				
BM					0,842	ERR=	6.010	STAN	1 <i>P</i> =D			23	200,				
BM					0,842	10.2/ ERP=	0.010	STAN	1PED			23	200,				
BM					0,342	10.2/ ERP=	0.010	STAN	1.PED			2	200				
BM					0,342	10.2/c	6.010	STAN	1.PED			3	200,				
BM					0,340	TRP =	0.010	STAN	1 P = D				200				
BM					0,340	TRP =	0.010	5TAN	1 P = D								
BM					0,340	TRP =	0.010	5TAN	1 P = D								
BM					0,340	TRP =	0.010	5 TAN	1 P = D								
BM					0,342	LPP=	0.010	5 TAN	1 P = D								
BM					0,342	LPP=		5 TAN	1 P = D								

SAME			1	7.7616 V.M.	1													256	4/	53
1/18/06	V.			-5/																
1/10/4								And the second s												
		(ELEV.	CONT																
		1	, , ,			· · · · · · · · · · · · · · · · · · ·	BM		المستعمل المستعمل							-				
574	BS 5.620	MEAN	#/_	£'\$	MEAN		ELEV		56											
TEN1#/		5,405	27.989				22 475		1149	NL	, 54	77								
1211111	5.190		1.2												-					
WELL				7,930														- «ز إ . ملو أ . أ . أ		
21-1043	<u> </u>				1.630	36,250		170	ره حرد	7	JAZ-		松芒 4	- 4	M	- 10	43		9VC	الأر
	- C 1 1 200			1.430		<u> </u>		The second secon							- - - -					
Big in the contract of the con	7.430 2.360	7 750	Z8.600																	
ia :	2.270		1																	: : - : : : : : : : : : : : : : : : : :
	<u> </u>			6.490				Table (Catalogy Consultation Co												
215C M-194	3			1 1	6.420	22.189	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SE,	75.	TW	11	2	2015		571	MPE	P/	4-10	043	200
		Land of the state		6.350																
CHAKE	7.140 A 946	8 945	31.125	17-1		ļ					111						. [].			1
	8.750						3													11.
	L			8.835																
TEMHZ		ļ <u>.</u>		8.575	3,575	22,550	22.550	M	19.	NL	5	77'								
				8.326		STR =	0.000/													
		,								1 1 1										
																				11
																				1-7-1
						ļ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1													
4						!														
							1													
<u></u>			<u> </u>			t !			All.	i diti		.111.	. 1. 1. 1	i			.l	LIJA		

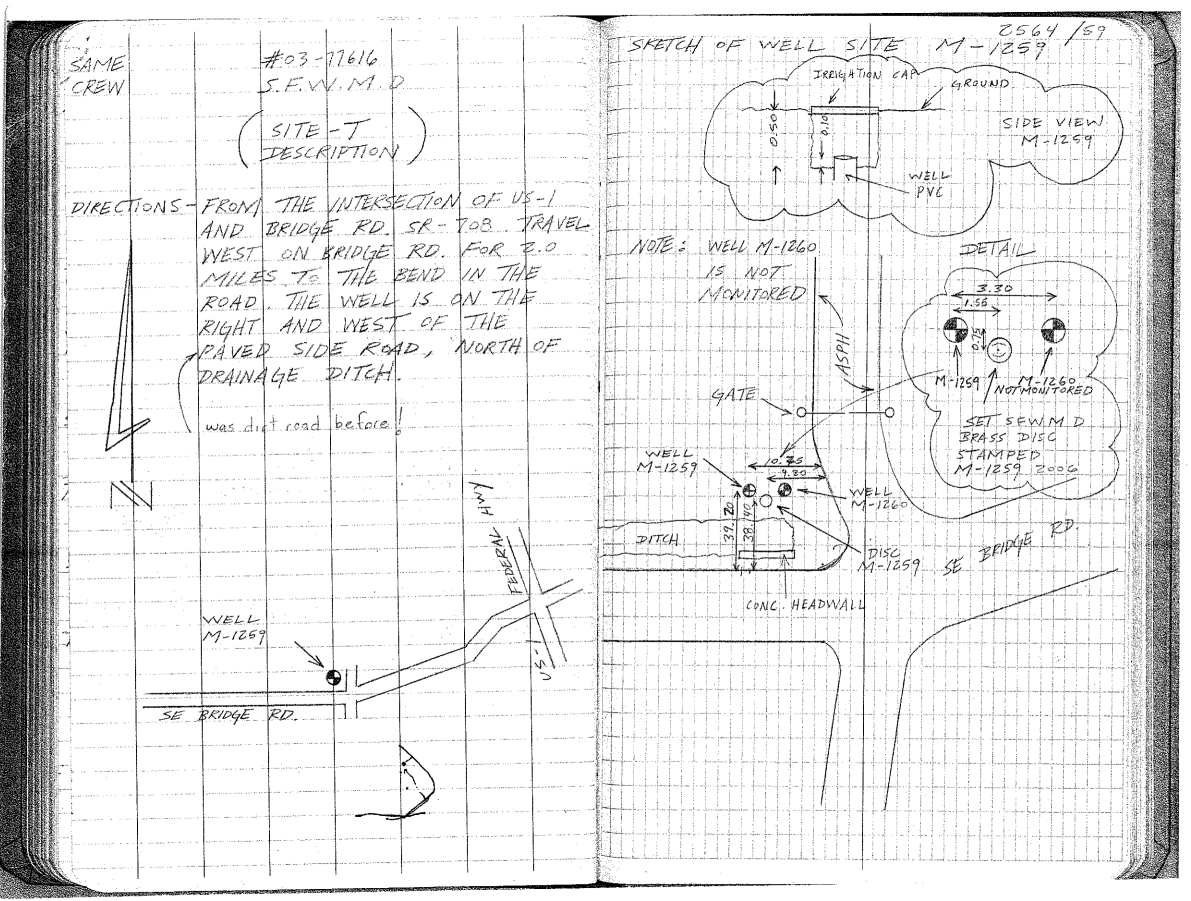


SAME CREY			#03-						
			SITE						
1/18/	10		FOTA	1.154					
			5/1/E /	1-124 FS	MEAN	ELEV	BM ELEV		TESC
STA	9.710	MEAN					12.410		NGS # AJ 5248 (GCY DOS) WAYD 98 BRASS D. IN CONC MON.
BM	7.875	7.875	70,785						STAMPED GCY DOS 2001
TP#	/				4.760	15.525			EUT NC-
	6.360			3.400					CUT NA
SHAK	E 4.180		20.305	J	المراجعة المستقول المستوي				
TP#				6.140 4.530	4,530	15.775		ingin alam tani, alga engan sa magan engan sa magan engan sa magan	EUTINA
11-11				2.920		-		interstination on the second	
SHAI	6.330 KE 4.540	4.54	20.315	5				Supposition of Section 1999	
TP#	3	?		6.115 4.545 2.975	4.545	15.770			EUT NE
SHA	6.53 1KE 4.15 1.77	0 4.150	19.920						EUT WL-
TBM				7,030 5,350 3,670	5,350) 14,57	0	the state of the s	MAG W2 4 77
SHA	7.10 KE 6.25 5.400	0 6.25	o Zo.37				\$		MAG 14 5 77

SAME	#03-77616		2564/56
CREW	S.F.W.M.P.		
1/18/96	SITE-TY		
	ELEV CONT.)		
STA BS MEAN	7 755		
TBMHZ	6.465 6.465 14.39	55 / M46 W4 5 77	
11/1/11/	5.625		
9,130		+ Mag N4 5 7	
SHAKE 7.635 7.639	5 21.990		
6.140	6,760		
	5.045 5.045 /6.9	49 V EUT NY	
TP#4	3.330		
6.360		- LUT WALL	
SHAKE 4.380 4.38	0 2/.335		
2.400			
	7.14° 5.13° 5.13° 16.1	195 J CUT WY	
7p#5	5.130 5.130 16.1 3.120		
6.780	or , 7 5		
SHAKE 4.440 4.44	10 20.635	EVT NA	
2.100			
	7,030	, J J EUT WALL	
TP+6	4.975 4.975 15.	004	
	2,920		
6.800	40 ZO.ZOO V	EUT NL	
	1- 10.00		
2.280	6.320	220 7 807 NZ	
TP#7	the second secon	830 2 14017 144	

			16	9-72/2				Z564/57
SAME			#03-	1 !		1	ļ	
CREW			5. E. V4	K. MI:4	t	· · · · · · · · · · · · · · · · · · ·		
	<u></u>				-	+		
1/18/00	6		SITE		<u> </u>			
			ELEV.	CONT	t) 1	t		
			CLEV.			1	BM	
	De la	MEAN	HI	FS	MEANI	ELEV		
STA	BS 6.940	1.12/11	1-11-	7 1	Till in the			
間1		4.700	20,530					Teor NA
1 T	2.460							
		granismo a servici de como de la	-	6.860				
TP#8				4.690	4.690	15,840	\	Tavit VL
11.77.0		ALTERNATION OF THE STATE OF THE		7.520				
	6.900	The state of the s					•	
解日		4.590	20.430	3 \				LEUT MA
\$100 miles	2.280							
				6.660				
TP# 9					1	15.460	9	
/				3,280	Y		<u> </u>	
	6.385			\ <u>-</u>				THE WALL TO THE REPORT OF THE PARTY OF THE P
SHAKE	4.735	4.735	20.191	4 ~				
	3.085					1		1 NGS # AU 5621 /M5/E) WAVD 88
				9,520	10 - 1	12 100	5 2.150	V BRASS D. IN EDNE MOW.
BM		Agent and the second second second second		7.500		16.70		WGS# AJ 5621 (M516) NAVO 88 V BRASS D. IN CONC MON. STAMPED M516 2001
5 mg 2 f 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				1.395		= EKK.	= 4. 9.55	
					,	. 1		
William Willia	-							
W. Carlotte								
MAIL TO THE PARTY OF THE PARTY						1		

				1		or polynamic constant agent.		75/11/50
4,42	PERO		#03	-776/6	-			2564/58
7.40	C#Z		SEW	1				
A.L	OPEZ	ļ						
/			SITE	-T"				
2/2	2/06	ļ <u>7</u>	ELEV	CONT	}			
/			ELEV	C 4/V /			BM	
STA	BS.	MEAN	H1	FS	MEAN	ELEV		
	4,620	2-3-2						
TEMA	4,355	4.355	18,925				14.570	MAGNES TT SEE PG 55
	4,090						-	
WEL				6.030			(1) 	
17-10				5.660	5.660	13,265		TOP OF PIPE WELL 11-1259 (PUE)
				5,290		i de la compania del compania de la compania del compania de la compania del la compania de la compania de la compania de la compania de la compania de la compania del la compania d		
	5.575							
SHAK	E 5,205	1	18.470			<u>-</u>		
	4.835			5.190				
D15C					4.830	17 1.4n		SET S.F. W. NJ. D. DISC STAMPED M-1259 2006
11-10	297			4,470	1.030	73.6.75.		
	5.700							
SHAK	45.345	5.345	18.785					
	4.990							
				4.890				
TEM	#2			4.620	4.620	14.365	14.355	MAG NG 5 TT
				4.350			ιά. 	
				and the second s				
							<u>.</u>	
•								
,								
			N. S. S. S. S. S. S. S. S. S. S. S. S. S.					
							5	
							· · · · · · · · · · · · · · · · · · ·	regions. The second sec





SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Rev. 04/11/06

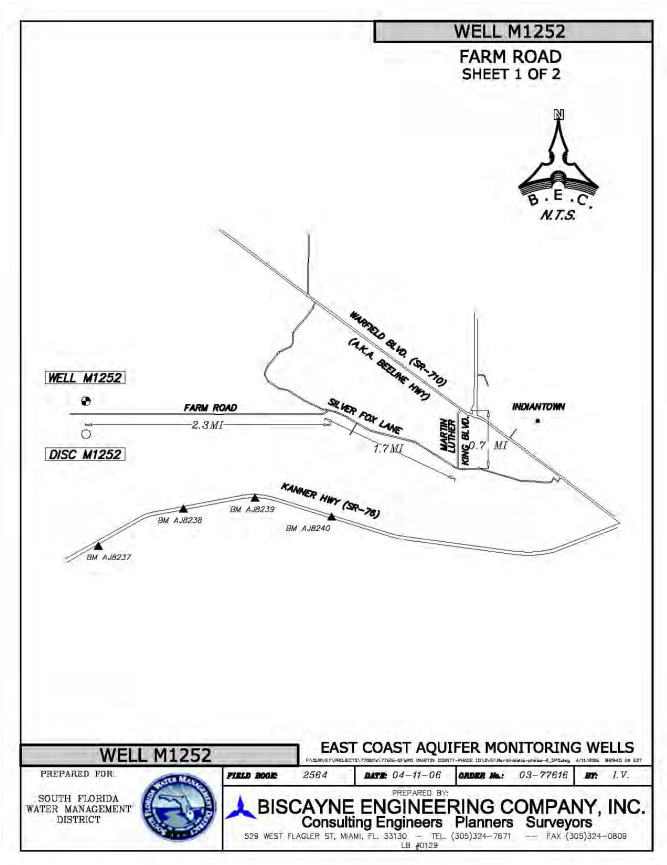
COUNTY MARTIN	PROJECT FA	RM ROAD	DESIGNATION	ION M1252 2006						
SECTION <u>05</u> , <u>32</u>	TOWNSHIP	<u>40, 39S</u> RANGE <u>38E</u>								
GEOGRAPHIC INDEX OF QUAD Florida										
Established by Biscayne Engineeri Inc.	ng Company,	NAME OF QUADRANGLE BARLEY BARBER SWAMP #2505								
SURVEYOR Mike J. Bartholomew DATE 04 / 11 / 2006		FIELD BOOK 25	664 PAGI	E <u>1</u>						
HORIZONTAL DATUM: 1927	983 Other_	(circle	e one) ZOI	NE <u>0901 (EAST)</u>						
VERTICAL DATUM: MSL 1929	1988 Other	(circle	e one)							
CONTROL ACCURACY: HORIZO	NTAL 1 2 3	SUB-METER (circle	e one) VERTI	TICAL 1 2 3						
STATE PLANE COORDINATES M1252 (U.S. Survey feet)	X= 802789.043	Y= 980643.3	DIS	DISC EL.= 23.33' (NAVD-88)						
LATITUDE M1252 27°01'51.019"	N	LONGITUDE 080°32′58.533"W								
	DESC	CRIPTION								
Benchmark is situated West of State Road 710 (Warfield Blvd.), North of State Road 76 (Kanner Highway), on the South side of Farm Road Martin, County, Florida. TO REACH the benchmark from the intersection of Martin Luther King Blvd and Warfield Blvd. (SR-710), travel South along Martin Luther King Blvd. for 0.7 miles to the intersection of Martin Luther King Blvd. and Silver Fox Lane. Thence turn right and head West for 1.7 miles to the intersection of Silver Fox Lane and Farm Road. Turn left and head West on Farm Road for 2.3 miles to the benchmark on the left (South) side of the road. Benchmark is a brass SFWMD disc set approximately 200 feet West of overhead high tension wire, 16' South of South edge of pavement for Farm Road, and 9.2' North of wooden power pole. Note: Origin of NAVD88 elevation for BM "M1252" is closed bench level circuit through NGS benchmarks AJ8237 (A522) and AJ8238 (B522).										

SKETCH: SEE PAGE 2 and 3



SOUTH FLORIDA WATER MANAGEMENT DISTRICT

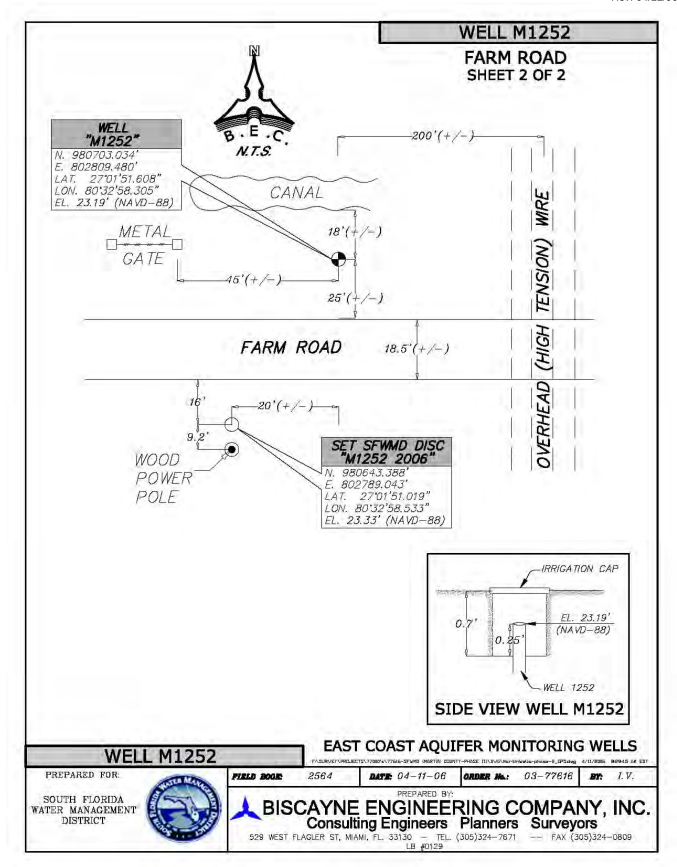
Rev. 04/11/06





SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Rev. 04/11/06



DATASHEETS Page 1 of 3

From the "ngvd29.txt" file provided by NGS for the CERP Geodetic Vertical Control Project.

Line/Part: L26243 SSN+: mark floated, SSN*: mark constrained, SSN#: mark floated & constrained

Mark ID SSN RID Designation Codes

 Mark ID
 SSN
 PID
 Designation
 Geopotential
 Elevation
 Codes

 1746
 2905
 AJ8237
 A 522
 7.3801
 7.5307

 1747
 2906
 AJ8238
 B 522
 7.1525
 7.2985

The NGS Data Sheet

```
See file <u>dsdata.txt</u> for more information about the datasheet.
DATABASE = Sybase , PROGRAM = datasheet, VERSION = 7.30
        National Geodetic Survey, Retrieval Date = JANUARY 10, 2006
AJ8237 DESIGNATION - A 522
AJ8237 PID
                    - AJ8237
        STATE/COUNTY- FL/MARTIN
AJ8237
                   - BARLEY BARBER SWAMP (1983)
        USGS QUAD
AJ8237
AJ8237
AJ8237
                               *CURRENT SURVEY CONTROL
AJ8237
AJ8237* NAD 83(1999)-
                       27 00 29.99310(N)
                                            080 33 22.78714(W)
                                                                   ADJUSTED
AJ8237* NAVD 88
                              7.166
                                      (meters)
                                                   23.51
                                                           (feet)
                                                                   ADJUSTED
AJ8237
AJ8237
        X
                          933,020.599 (meters)
                                                                   COMP
AJ8237
        Y
                       -5,609,383.744 (meters)
                                                                   COMP
AJ8237
                        2,879,029.333 (meters)
                                                                   COMP
AJ8237 LAPLACE CORR-
                               -2.31
                                      (seconds)
                                                                   DEFLEC99
                              -19.26
AJ8237 ELLIP HEIGHT-
                                      (meters)
                                                        (12/12/02) GPS OBS
AJ8237
        GEOID HEIGHT-
                              -26.42
                                      (meters)
                                                                   GEOID03
AJ8237
        DYNAMIC HT
                                7.155 (meters)
                                                    23.47
                                                          (feet)
                                                                   COMP
AJ8237
        MODELED GRAV-
                          979,096.0
                                      (mgal)
                                                                   NAVD 88
AJ8237
AJ8237
        HORZ ORDER
                       FIRST
AJ8237
        VERT ORDER
                       FTRST
                                 CLASS II
AJ8237 ELLP ORDER
                       THIRD
                                 CLASS I
AJ8237. The horizontal coordinates were established by GPS observations
AJ8237.and adjusted by the National Geodetic Survey in December 2002.
AJ8237. The orthometric height was determined by differential leveling
AJ8237.and adjusted by the National Geodetic Survey in April 2002.
AJ8237
AJ8237. The X, Y, and Z were computed from the position and the ellipsoidal ht.
AJT8237
AJ8237. The Laplace correction was computed from DEFLEC99 derived deflections.
AJ8237
AJ8237. The ellipsoidal height was determined by GPS observations
AJ8237.and is referenced to NAD 83.
AJ8237
AJ8237. The geoid height was determined by GEOID03.
AJ8237
AJ8237. The dynamic height is computed by dividing the NAVD 88
AJ8237. geopotential number by the normal gravity value computed on the
AJ8237. Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45
AJ8237.degrees latitude (g = 980.6199 gals.).
AJ8237. The modeled gravity was interpolated from observed gravity values.
AJ8237
AJ8237;
                           North
                                         East
                                                  Units Scale Factor Converg.
AJ8237; SPC FL E
                        296,404.566
                                      244,030.865
                                                    MT
                                                        0.99996510
                                                                     +0 12 05.3
AJ8237;UTM 17
                    - 2,987,435.416
                                      544,015.842
                                                    MT
                                                        0.99962392
                                                                     +0 12 05.3
AJ8237
AJ8237!
                    - Elev Factor x Scale Factor =
                                                        Combined Factor
```

DATASHEETS Page 2 of 3

```
AJ8237!SPC FL E - 1.00000303 \times 0.99996510 = 0.99996813
                   - 1.00000303 x 0.99962392 = 0.99962694
AJ8237!UTM 17
AJT8237
AJ8237
                                SUPERSEDED SURVEY CONTROL
AJT8237
AJ8237 NAVD 88 (12/12/02)
                             7.17 (m)
                                                   23.5 (f) LEVELING
AJ8237
AJ8237. Superseded values are not recommended for survey control.
AJ8237.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.
AJ8237.See file dsdata.txt to determine how the superseded data were derived.
AJ8237
AJ8237_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RNK4401687435(NAD 83)
AJ8237 MARKER: DD = SURVEY DISK
AJ8237 SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT
AJ8237_STAMPING: A 522 2001 CERP
AJ8237 MARK LOGO: USE
AJ8237 PROJECTION: RECESSED 15 CENTIMETERS
AJ8237_MAGNETIC: O = OTHER; SEE DESCRIPTION
AJ8237_STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO
AJ8237+STABILITY: SURFACE MOTION
AJ8237_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR
AJ8237+SATELLITE: SATELLITE OBSERVATIONS - April 18, 2002
AJ8237
AJ8237 HISTORY - Date Condition
AJ8237 HISTORY - 20010901 MONUMENTED
AJ8237 HISTORY - 20020418 GOOD
                                                 Report By
                                                FOST
                                                 MAPTEC
AJ8237
AJ8237
                                STATION DESCRIPTION
AJ8237
AJ8237'DESCRIBED BY CHARLEY FOSTER AND ASSOCIATES 2001 (JB)
AJ8237'THE MONUMENT IS LOCATED 4.0 MILES (6.44 KM) EAST PORT MAYACA, FL. AND
AJ8237'6.9 MILES (11.10 KM) WEST
AJ8237'INDIANTOWN, FL., LOCATED IN SECTION 8, TOWNSHIP 40 SOUTH, RANGE 38
AJ8237'EAST.
AJ8237'
AJ8237'OWNERSHIP IS FLORIDA DEPARTMENT OF TRANSPORTATION.
AJ8237'TO REACH THE MONUMENT FROM THE JUNCTION OF U.S. HIGHWAY 441 AND 98 AND
AJ8237'STATE ROAD 76 GO NORTH
AJ8237'0.55 MILES (0.89 KM) ALONG STATE ROAD 76 TO THE U.S. HIGHWAY 441 AND
AJ8237'98 BRIDGE OVER STATE ROAD 76 AND
AJ8237'THE SAINT LUCIE CANAL, CONTINUE EAST 4.05 MILES (6.52 KM) ALONG STATE
AJ8237'ROAD 76 TO MONUMENT SET IN THE
AJ8237'RIGHT OF WAY ON THE SOUTH (RIGHT) SIDE OF THE STATE ROAD 76, 0.3 MILE
AJ8237'(0.48 KM) EAST OF GATE 3 AT 22500
AJ8237'SW KANNER HIGHWAY, ENTRANCE TO THE DURLIS RESERVE EQUESTRIAN AND 0.4
AJ8237'MILE (0.64 KM) WEST OF
AJ8237'GATE 2 OF THE EQUESTRIAN.
AJ8237'
AJ8237'THE MONUMENT IS 48.5 FEET (14.78 M) SOUTH OF THE CENTERLINE OF STATE
AJ8237'ROAD 76, 48.4 FEET 14.75 M) WEST
AJ8237'OF POWER POLE NOUMBER 3-97 345 FPL, 4.2 FEET (1.28 M) NORTH OF A WIRE
AJ8237'FENCE AND 4.2 FEET (1.28 M) NORTH
AJ8237'OF A CARSONITE WITNESS POST. NOTE A MAGNET WAS BURIED NEARBY AT AN
AJ8237'UNSPECIFIED POSITION.
AJ8237'
AJ8237
                                STATION RECOVERY (2002)
AJ8237
AJT8237
AJ8237'RECOVERY NOTE BY MAPTECH INCORPORATED 2002 (CDP)
```

DATASHEETS Page 3 of 3

```
AJ8237'THE MONUMENT IS LOCATED 4.0 MILES (6.44 KM) EAST PORT MAYACA, FL. AND
AJ8237'6.9 MILES (11.10 KM)
AJ8237'INDIANTOWN, FL., LOCATED IN SECTION 8, TOWNSHIP 40 SOUTH, RANGE 38
AJ8237 'EAST.
AJ8237'
AJ8237'OWNERSHIP IS FLORIDA DEPARTMENT OF TRANSPORTATION.
AJ8237'
AJ8237'TO REACH THE MONUMENT FROM THE JUNCTION OF U.S. HIGHWAY 441 AND 98 AND
AJ8237'STATE ROAD 76
AJ8237'GO NORTH
AJ8237'0.55 MILES (0.89 KM) ALONG STATE ROAD 76 TO THE U.S. HIGHWAY 441 AND
AJ8237'98 BRIDGE OVER STATE
AJ8237'ROAD 76 AND
AJ8237'THE SAINT LUCIE CANAL, CONTINUE EAST 4.05 MILES (6.52 KM) ALONG STATE
AJ8237'ROAD 76 TO MONUMENT
AJ8237'SET IN THE
AJ8237'RIGHT OF WAY ON THE SOUTH (RIGHT) SIDE OF THE STATE ROAD 76, 0.3 MILE
AJ8237'(0.48 KM) EAST OF GATE 3
AJ8237'AT 22500
AJ8237'SW KANNER HIGHWAY, ENTRANCE TO THE DURLIS RESERVE EQUESTRIAN AND 0.4
AJ8237'MILE (0.64 KM)
AJ8237'WEST OF
AJ8237'GATE 2 OF THE EQUESTRIAN.
AJ8237'
AJ8237'THE MONUMENT IS 48.5 FEET (14.78 M) SOUTH OF THE CENTERLINE OF STATE
AJ8237'ROAD 76, 48.4 FEET 14.75
AJ8237'M) WEST
AJ8237'OF POWER POLE NOUMBER 3-97 345 FPL, 4.2 FEET (1.28 M) NORTH OF A WIRE
AJ8237'FENCE AND 4.2 FEET (1.28
AJ8237'M) NORTH
AJ8237'OF A CARSONITE WITNESS POST. NOTE A MAGNET WAS BURIED NEARBY AT AN
AJ8237'UNSPECIFIED
AJ8237'POSITION.
AJ8237'
AJ8237'STATION RECOVERY (2002)
AJ8237'RECOVERY NOTE BY MAPTECH, INCORPORATED 2002 (CDP)
AJ8237'RECOVERED AS DESCRIBED.
AJ8237'
AJ8237'
*** retrieval complete.
Elapsed Time = 00:00:00
```

DATASHEETS Page 1 of 3

From the "ngvd29.txt" file provided by NGS for the CERP Geodetic Vertical Control Project. SSN+: mark floated, SSN*: mark constrained, SSN#: mark Line/Part: L26243 floated & constrained Mark ID SSN PID Designation **Geopotential Elevation** Codes 1746 2905 AJ8237 A 522 7.3801 7.5307 1747 2906 AJ8238 **B** 522 7.1525 7.2985

The NGS Data Sheet

```
See file <u>dsdata.txt</u> for more information about the datasheet.
DATABASE = Sybase , PROGRAM = datasheet, VERSION = 7.30
        National Geodetic Survey, Retrieval Date = JANUARY 10, 2006
AJ8238 DESIGNATION - B 522
AJ8238 PID
                    - AJ8238
AJ8238
        STATE/COUNTY- FL/MARTIN
                   - BARLEY BARBER SWAMP (1983)
        USGS QUAD
AJ8238
AJ8238
AJ8238
                               *CURRENT SURVEY CONTROL
AJ8238
AJ8238* NAD 83(1999)-
                       27 00 50.53914(N)
                                            080 32 32.28048(W)
                                                                   ADJUSTED
AJ8238* NAVD 88
                              6.928
                                     (meters)
                                                   22.73
                                                           (feet)
                                                                   ADJUSTED
AJ8238
AJ8238
        X
                          934,346.867 (meters)
                                                                   COMP
AJ8238
        Y
                       -5,608,871.558 (meters)
                                                                   COMP
AJ8238
                        2,879,592.601 (meters)
                                                                   COMP
AJ8238 LAPLACE CORR-
                               -2.27
                                      (seconds)
                                                                   DEFLEC99
                              -19.55
AJ8238 ELLIP HEIGHT-
                                      (meters)
                                                        (12/12/02) GPS OBS
AJ8238 GEOID HEIGHT-
                              -26.48
                                      (meters)
                                                                   GEOID03
AJ8238
       DYNAMIC HT
                                6.917 (meters)
                                                    22.69
                                                          (feet)
                                                                   COMP
AJ8238
        MODELED GRAV-
                          979,094.9
                                      (mgal)
                                                                   NAVD 88
AJ8238
AJ8238
        HORZ ORDER
                       FIRST
AJ8238
        VERT ORDER
                       FTRST
                                 CLASS II
AJ8238 ELLP ORDER
                       THIRD
                                 CLASS I
AJ8238. The horizontal coordinates were established by GPS observations
AJ8238.and adjusted by the National Geodetic Survey in December 2002.
AJ8238. The orthometric height was determined by differential leveling
AJ8238.and adjusted by the National Geodetic Survey in April 2002.
AJ8238
AJ8238. The X, Y, and Z were computed from the position and the ellipsoidal ht.
AJT8238
AJ8238. The Laplace correction was computed from DEFLEC99 derived deflections.
AJ8238
AJ8238. The ellipsoidal height was determined by GPS observations
AJ8238.and is referenced to NAD 83.
AJ8238
AJ8238. The geoid height was determined by GEOID03.
AJ8238
AJ8238. The dynamic height is computed by dividing the NAVD 88
AJ8238.geopotential number by the normal gravity value computed on the
AJ8238. Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45
AJ8238.degrees latitude (g = 980.6199 gals.).
AJ8238. The modeled gravity was interpolated from observed gravity values.
AJ8238
AJ8238;
                           North
                                         East
                                                  Units Scale Factor Converg.
AJ8238; SPC FL E
                        297,041.897
                                      245,420.921
                                                    MT
                                                        0.99996664
                                                                     +0 12 28.4
                    - 2,988,072.529
AJ8238;UTM 17
                                      545,405.424
                                                    МТ
                                                        0.99962545
                                                                     +0 12 28.4
AJ8238
AJ8238!
                    - Elev Factor x Scale Factor =
                                                        Combined Factor
```

DATASHEETS Page 2 of 3

```
AJ8238!SPC FL E - 1.00000307 x 0.99996664 = 0.99996971
                   - 1.00000307 x 0.99962545 = 0.99962852
AJ8238!UTM 17
AJ8238
AJ8238
                                SUPERSEDED SURVEY CONTROL
AJT8238
AJ8238 NAVD 88 (12/12/02)
                             6.93 (m)
                                                   22.7 (f) LEVELING
AJ8238
AJ8238. Superseded values are not recommended for survey control.
AJ8238.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums.
AJ8238.See file dsdata.txt to determine how the superseded data were derived.
AJ8238
AJ8238_U.S. NATIONAL GRID SPATIAL ADDRESS: 17RNK4540588073(NAD 83)
AJ8238 MARKER: DD = SURVEY DISK
AJ8238 SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT
AJ8238_STAMPING: B 522 2001 CERP
AJ8238 MARK LOGO: USE
AJ8238 PROJECTION: RECESSED 25 CENTIMETERS
AJ8238_MAGNETIC: O = OTHER; SEE DESCRIPTION
AJ8238_STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO
AJ8238+STABILITY: SURFACE MOTION
AJ8238_SATELLITE: THE SITE LOCATION WAS REPORTED AS SUITABLE FOR
AJ8238+SATELLITE: SATELLITE OBSERVATIONS - April 18, 2002
AJ8238
AJ8238 HISTORY - Date Condition
AJ8238 HISTORY - 20010901 MONUMENTED
AJ8238 HISTORY - 20020418 GOOD
                                                 Report By
                                                FOST
                                                 MAPTEC
AJ8238
AJ8238
                                STATION DESCRIPTION
AJ8238
AJ8238'DESCRIBED BY CHARLEY FOSTER AND ASSOCIATES 2001 (JB)
AJ8238'THE MONUMENT IS LOCATED 5.0 MILES (8.05 KM) EAST OF PORT MAYACA, FL.
AJ8238'AND 5.9 MILES (9.50 KM) WEST OF
AJ8238'INDIANTOWN, FL., LOCATED IN SECTION 9, TOWNSHIP 40 SOUTH, RANGE 38
AJ8238'EAST.
AJ8238'
AJ8238'OWNERSHIP IS FLORIDA DEPARTMENT OF TRANSPORTATION.
AJ8238'TO REACH MONUMENT FROM THE JUNCTION OF U.S. HIGHWAY 441 AND 98 AND
AJ8238'STATE ROAD 76 IN PORT
AJ8238'MAYACA, GO NORTH 0.55 MILES (0.89 KM) ALONG STATE ROAD 76 TO THE U.S.
AJ8238'HIGHWAY 441 AND 98 BRIDGE OVER
AJ8238'STATE ROAD 76 AND THE SAINT LUCIE CANAL, CONTINUE EAST 5.1 MILES (8.21
AJ8238'KM) TO THE MONUMENT ON THE
AJ8238'SOUTH (RIGHT) SIDE OF THE ROAD IN THE RIGHT OF WAY.
AJ8238'
AJ8238'THE MONUMENT IS 47.5 FEET (14.48 M) SOUTH OF THE CENTERLINE OF THE
AJ8238'ROAD, 35.4 FEET (10.79 M) WEST OF
AJ8238'POWER POLE NUMBER 55, 3.9 FEET (1.19 M) NORTH OF A WIRE FENCE AND 3.5
AJ8238'FEET (1.07 M) NORTH OF A
AJ8238'CARSONITE WITNESS POST. NOTE A MAGNET WAS BURIED NEARBY AT AN
AJ8238'UNSPECIFIED POSITION.
AJ8238'
AJ8238
AJ8238
                                STATION RECOVERY (2002)
AJ8238
AJ8238'RECOVERY NOTE BY MAPTECH INCORPORATED 2002 (CDP)
AJ8238'THE MONUMENT IS LOCATED 5.0 MILES (8.05 KM) EAST OF PORT MAYACA, FL.
AJ8238'AND 5.9 MILES (9.50 KM)
AJ8238'WEST OF
AJ8238'INDIANTOWN, FL., LOCATED IN SECTION 9, TOWNSHIP 40 SOUTH, RANGE 38
```

DATASHEETS Page 3 of 3

```
AJ8238'EAST.
AJ8238'
AJ8238'OWNERSHIP IS FLORIDA DEPARTMENT OF TRANSPORTATION.
AJ8238'TO REACH MONUMENT FROM THE JUNCTION OF U.S. HIGHWAY 441 AND 98 AND
AJ8238'STATE ROAD 76 IN
AJ8238'PORT
AJ8238'MAYACA, GO NORTH 0.55 MILES (0.89 KM) ALONG STATE ROAD 76 TO THE U.S.
AJ8238'HIGHWAY 441 AND 98
AJ8238'BRIDGE OVER
AJ8238'STATE ROAD 76 AND THE SAINT LUCIE CANAL, CONTINUE EAST 5.1 MILES (8.21
AJ8238'KM) TO THE MONUMENT
AJ8238'ON THE
AJ8238'SOUTH (RIGHT) SIDE OF THE ROAD IN THE RIGHT OF WAY.
AJ8238'
AJ8238'THE MONUMENT IS 47.5 FEET (14.48 M) SOUTH OF THE CENTERLINE OF THE
AJ8238'ROAD, 35.4 FEET (10.79 M)
AJ8238'WEST OF
AJ8238'POWER POLE NUMBER 55, 3.9 FEET (1.19 M) NORTH OF A WIRE FENCE AND 3.5
AJ8238'FEET (1.07 M) NORTH OF
AJ8238'A
AJ8238'CARSONITE WITNESS POST. NOTE A MAGNET WAS BURIED NEARBY AT AN
AJ8238'UNSPECIFIED POSITION.
AJ8238'
AJ8238'STATION RECOVERY (2002)
AJ8238'RECOVERY NOTE BY MAPTECH, INCORPORATED 2002 (CDP)
AJ8238'RECOVERED AS DESCRIBED.
AJ8238'
AJ8238'
*** retrieval complete.
Elapsed Time = 00:00:00
```

DATE	STA	BS	MEAN	HI	FS	MEAN	ELEV	BM ELEV.	NOTES
								NAVD-88	
	NGS BM	6.93							
12/30/05	#AJ8237	5.57	5.57	29.08				23.51	
	(A522)	4.20							
					5.78				
(FB 2564,	TP#1				4.24	4.24	24.84		
PG 01)					2.70				
	011417	7.04	5.07	00.44					
	SHAKE	5.27	5.27	30.11					
		3.50			0.74				
	TP#2				6.74 5.14	5.14	24.97		
	17#2				3.54	5.14	24.91		
		6.44			5.54			 	
	SHAKE	4.79	4.79	29.76					
	SHAKE	3.14	7.13	23.10					
		0111			7.01				
	TP#3				5.18	5.18	24.58		
					3.35	00			
		4.31							
	SHAKE	3.45	3.45	28.03					
		2.59							
					5.40				
	TP#4				3.52	3.52	24.51		
					1.64				
		10.86							
	SHAKE	10.60	10.60	35.11					
		10.34							
					0.81	0.00	0.4.40		
	TP#5				0.62	0.62	34.49		
		4.05			0.44				
	SHAKE	4.95 3.47	3.47	37.96					
	SHAKE	1.98	3.47	37.90					
		1.30			14.39				
	TP#6				12.47	12.47	25.49		
	11 #0				10.55	12.71	20.70		
		6.37							
	SHAKE	4.12	4.12	29.61					
		1.87							
					6.61				
	TP#7				4.73	4.73	24.88		
					2.85				
		6.34							
	SHAKE	5.19	5.19	30.07					
		4.04							
					6.03				
	TP#8				4.12	4.12	25.95		
					2.21				

DATE	STA	BS	MEAN	HI	FS	MEAN	ELEV	BM ELEV.	NOTES
								NAVD-88	
		7.14							
	SHAKE	5.04	5.04	30.98					
		2.94							
					7.33				
	TP#9				5.39	5.39	25.60		
					3.44				
		6.13							
	SHAKE	4.32	4.32	29.91					
		2.50							
					6.64				
	TP#10				4.84	4.84	25.08		
					3.03				
	011417	8.08	2.22						
	SHAKE	6.02	6.02	31.10					
		3.96			0.00				
	TD#44				8.66	0.07	04.70		
	TP#11				6.37	6.37	24.73		
		0.00			4.08				
	CHAKE	6.89	1.61	20.26					
	SHAKE	4.64 2.38	4.64	29.36					
		2.30			6.85				
-	TP#12				4.52	4.52	24.85		
<u> </u>	17#12				2.18	4.02	24.00		
		6.90			2.10				
	SHAKE	4.34	4.34	29.18					
	OHARL	1.77	7.07	25.10					
					6.95				
	TP#13				5.01	5.01	24.17		
	11				3.07	0.01			
		7.66							
	SHAKE	5.53	5.53	29.70					
		3.40							
	DISK				8.86				SET SFWMD
	M 1252				6.37	6.37	23.33		DISK STAMPED
					3.88				M 1252 2006
		7.09							
	SHAKE	5.98	5.98	29.31					
		4.87							
	WELL				7.32				TOP OF PIPE
	M 1252				6.12	6.12	23.19		WELL
					4.91				M 1252
		8.92							
	SHAKE	6.33	6.33	29.52					
		3.74							
					7.47				
	TP#14				5.34	5.34	24.18		
					3.21				

DATE	STA	BS	MEAN	HI	FS	MEAN	ELEV	BM ELEV.	NOTES
								NAVD-88	
		6.91							
	SHAKE	4.97	4.97	29.15					
		3.03							
					6.86				
	TP#15				4.30	4.30	24.85		
					1.74				
	011117	7.05		22.52					
	SHAKE	4.72	4.72	29.56					
		2.38			7.00				
	TD#40				7.09	4.04	04.70		
	TP#16				4.84	4.84	24.73		
		0.00			2.58				
	SHAKE	8.62 6.33	6.33	31.06					
	SHAKE	4.04	0.33	31.06					
		4.04			8.03				
-	TP#17				5.98	5.98	25.08		
-	15#17				3.92	5.96	25.06		
-		6.76			3.32			 	
	SHAKE	4.96	4.96	30.04					
	SHAKE	3.15	4.30	30.04				 	
		0.10			6.25				
	TP#18				4.44	4.44	25.60		
	11 #10				2.63	7.77	23.00	 	
		7.38			2.00				
	SHAKE	5.44	5.44	31.04					
	0111111	3.50	0	01101					
					7.19				
	TP#19				5.09	5.09	25.95		
					2.99				
		6.01							
	SHAKE	4.10	4.10	30.05					
		2.19							
					6.32				
	TP#20				5.17	5.17	24.88		
					4.02				
		6.58							
	SHAKE	4.70	4.70	29.58					
		2.82							
					6.35				
	TP#21				4.10	4.10	25.48	<u> </u>	
					1.86				
	01:17:	14.03	45.11	0= ==				ļļ	
	SHAKE	12.11	12.11	37.59					
		10.19			4 = 2			ļļ	
	TD#00				4.58	0.40	04.40		
	TP#22				3.10	3.10	34.49	 	
					1.62				

DATE	STA	BS	MEAN	HI	- FS	MEAN	ELEV	BM ELEV.	NOTES
								NAVD-88	
		1.30							
	SHAKE	1.12	1.12	35.60					
		0.93							
					11.36				
	TP#23				11.10	11.10	24.50		
					10.84				
		5.55							
	SHAKE	3.67	3.67	28.17					
		1.79							
					4.46				
	TP#24				3.60	3.60	24.57		
					2.74				
		6.09							
	SHAKE	4.47	4.47	29.04					
		2.85							
					6.11				
	TP#25				4.22	4.22	24.82		
					2.33				
		5.76							
	SHAKE	3.84	3.84	28.66					
		1.92							
					5.95				
	TP#26				3.87	3.87	24.79		
					1.79				
		6.17							
	SHAKE	3.84	3.84	28.62					
		1.50							
					5.41				
	TP#27				3.59	3.59	25.03		
		• • •	ļ		1.77	ļ			
	011417	6.43	4.50	22.55					
	SHAKE	4.52	4.52	29.55					
04/00/00	NOO DIA	2.61			0.00				50000
01/03/06	NGS BM				8.88	0.00	20 =2	20 = 2	ERROR
(FB 2564,	#AJ8238				6.82	6.82	22.73	22.73	0.00
PG 07)	(B522)				4.76				