District III 1000 Rio Brazos Road, Aztec, NM 88210 District IV 1220 S St Francis Dr., Santa Fe, NM 87505 Pit or Below-Gra Is pit or below-grade tan	South St. Francis Dr. For do	
Operator: Cano Petro of NM      Telephone: 8         Address:801 Cherry St. Unit #25 Suite 3200 Fort Worth, Texas 76102         Facility or well name. CSA Unit #533      API #:30-005-27985         County: Chaves, NM      Latitude N         Surface Owner. Federal □ State ⊠ Private □ Indian □	U/L or Qtr/QtrKS	5ec 11T 8SR 30E
Pit         Type       Drilling ⊠ Production □ Disposal □         Workover       □ Emergency □         Lined ⊠ Unlined □       □         Liner type:       Synthetic □ Thickness12_mil       Clay □         Pit Volume _2000bbl       □	Below-grade tank         Volume:      bbl         Double-walled, with leak detection?       Yes	
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water )	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	(20 points) (10 points) ( 0 points) 0
Wellhead protection area (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources )	Yes No	(20 points) ( 0 points) 0
Distance to surface water (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more	(20 points) (10 points) ( 0 points) 0
	Ranking Score (Total Points)	0
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's your are burying in place) onsite ⊠ offsite □ If offsite, name of facilityremediation start date and end date. (4) Groundwater encountered No ⊠ Y (5) Attach soil sample results and a diagram of sample locations and excavat Additional Comments: On March 22, 2010 Safety and Environmental Solut Cardinal Laboratories in Hobbs, NM under Chain-of-Custody to be analyzed Method 8260) and Total Petroleum Hydrocarbons (TPH EPA Method 418. Environmental Solutions, Inc. contracted Watson Construction to backfill e deep bury trench The material that was used for backfill was already stoce.	. (3) Attach a general d . (3) Attach a general d 	escription of remedial action taken including ft and attach sample results. d pit floor Samples were transported to iene, Ethly Benzene, and Xylenes (BTEX EPA NMOCD On June 1, 2010, Safety and
I hereby certify that the information above is true and complete to the best of has been/will be constructed or closed according to NMOCD guidelines Date <u>lo-10-10</u> Printed Name/Title <u>Rodger Butts</u> <u>Prod. forel</u> Your certification and NMOCD approval of this application/closure does no otherwise endanger public health or the environment Nor does it relieve the regulations	$\mathbf{x} \leq \mathbf{x}$ , a general permit $\Box$ , or an (attached) alternation $\mathbf{x} = \mathbf{x}$ , Signature $\mathbf{x} = \mathbf{x} + \mathbf{x} + \mathbf{x}$ , Signature $\mathbf{x} = \mathbf{x} + \mathbf{x} + \mathbf{x} + \mathbf{x}$ , Signature $\mathbf{x} = \mathbf{x} + \mathbf{x} $	tive OCD-approved plan .
Approval Printed Name/Title ENVIRONMENTAL ENGINEER	Signature	Date _ 6. : 14 : 10

\_\_\_\_\_



March 30, 2010

Bob Allen Safety & Environmental Solutions, Inc. 703 East Clinton, #102 Hobbs, NM 88240

Re: Cato SA Well #533 (CAN-10-001)

Enclosed are the results of analyses for sample number H19522, received by the laboratory on 03/23/10 at 3:30 pm.

Cardinal Laboratories is accredited through Texas NELAP for:

Method SW-846 8021	Benzene, Toluene, Ethyl Benzene, and Total Xylenes
Method SW-846 8260	Benzene, Toluene, Ethyl Benzene, and Total Xylenes
Method TX 1005	Total Petroleum Hydrocarbons

Certificate number T104704398-08-TX. Accreditation applies to solid and chemical materials and non-potable water matrices.

Cardinal Laboratories is accredited though the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2	Haloacetic Acids (HAA-5)
Method EPA 524.2	Total Trihalomethanes (TTHM)
Method EPA 524.2	Regulated VOCs (V2, V3)

Accreditation applies to public drinking water matrices.

Total Number of Pages of Report: 3 (includes Chain of Custody)

Sincerely.

Celey D/Keene Laboratory Director

This report conforms with NELAP requirements.



LAB NO.

ANALYTICAL RESULTS FOR SAFETY & ENVIRONMENTAL SOLUTIONS, INC. ATTN: BOB ALLEN 703 E. CLINTON, #102 HOBBS, NM 88240 FAX TO: (575) 393-4388

Receiving Date: 03/23/10 Reporting Date: 03/29/10 Project Owner: CANO (CAN-10-001) Project Name: CATO SA WELL #533 Project Location: CHAVEZ CO., NM

Sampling Date: 03/22/10 Sample Type: SOIL Sample Condition: INTACT @ 11°C Sample Received By: JH Analyzed By: AB/ZL/HM

CI\*

(mg/kg)

	GRO	DRO			ETHYL	TOTAL
SAMPLE ID	(C <sub>6</sub> -C <sub>10</sub> )	(>C <sub>10</sub> -C <sub>28</sub> )	BENZENE	TOLUENE	BENZENE	XYLENES
	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)

ANALYSIS DATE:	03/25/10	03/25/10	03/25/10	03/25/10	03/25/10	03/25/10	03/24/10
H19522-1** #1 6' BGS	<10.0	231	<0.050	<0.050	0.102	0.334	144
H19522-2** #2 6' BGS	<10.0	<10.0	<0.050	<0.050	<0.050	<0.300	80
H19522-3 #3 6' BGS	<10.0	<10.0	<0.050	<0.050	<0.050	<0.300	64
H19522-4 #4 6' BGS	<10.0	<10.0	<0.050	<0.050	<0.050	<0.300	< 16
H19522-5** #5 6' BGS	<10.0	<10.0	<0.050	<0.050	<0.050	0.618	< 16
Quality Control	516	518	0.054	0.057	0.050	0.150	500
True Value QC	500	500	0.050	0.050	0.050	0.150	500
% Recovery	103	104	108	114	100	100	100
Relative Percent Difference	1.7	7.3	2.7	<1.0	2.5	<1.0	2.0

METHODS: TPH GRO & DRO - EPA SW-846 8015 M; BTEX - SW-846 8021B; CI-: Std. Methods 4500-CI-B \*Analyses performed on 1:4 w:v aqueous extracts. Reported on wet weight. TEXAS NELAP ACCREDITATION T104704398-08-TX FOR BENZENE, TOLUENE, ETHYL BENZENE, AND TOTAL XYLENES. Not accredited for GRO/DRO and Chloride.

\*\*One or more TPH surrogates outside historical limits due to matrix interference.

une Lab Director

H19522 TBCL SESI

PLEASE NOTE: Liability and Damages. Cardinal's liability and client's exclusive remedy for any claim arising, whether based in contract or tort, shall be limited to the amount paid by client for analyses. All claims, including those for negligence and any other cause whatsoever shall be deemed waived unless made in writing and received by Cardinal within thirty (30) days after completion of the applicable service. In no event shall Cardinal be liable for incidental or consequential damages, including, without limitation, business interruptions, loss of use, or loss of profits incurred by client, its subsidiaries, affiliates or successors arising out of or related to the performance of services hereunder by Cardinal, regardless of whether such claim is based upon any of the above-stated reasons or otherwise. Results relate only to the samples identified above. This report shall not be reproduced except in full with written approval of Cardinal Laboratories.

ARDINAL LABORATORIES, INC. 2111 Beechwood, Abilene, TX 79603 101, East Marland, Hobbs, NM 88240

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST

(915) 673-7001 Fax (915) 673-7020 (505)	393-2326 Fax (505) 393-2476	Page of
Company Name: SEST		ANALYSIS REQUEST
Project Manager:	TILLE TO PO #:	
Address: 703 E. CLINTON, #103	Company: SAME	
Clty: HOBBS State: NM ZIP: 88240	Alln:	
Phone #: (505) 397-0510	Address:	
Fax #: (505) 393-4388	Ćky:	
	State: Zip:	
Project #: (AN-10-00) Project Owner: Cano Project Name: Cato SA well #533	Pitone #:	
Project Location: Charez Co. nm.	Fax #:	
FOR LAD USE ONLY	PRES. SAMPLING	
COMP COMP ERS ERS		
LAB I.D. Sample I.D. 8		
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milistes or successors existing out of or related to the performance of services hereunder by Cardinal, reperdent of wheth	er ruch didm is besed upon eny of the sport fitted ress	esuit D'Yes D'No Additional Fax #:
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† Cardinal cannot accept verbal changes. Please fax written changes 45 073-7020.