<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II
1301 W. Grand Avenue, Artesia, NM 88210
District III 1000 Rio Brazos Road, Aztec, NM 87410

<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico **Energy Minerals and Natural Resources**

For drilling and production facilities, submit to appropriate NMOCD District Office.

For downstream facilities, submit to Santa Fe

Form C-144

June 1, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Pit or Below-Grade Tank Registration or Closure Is pit or below-grade tank covered by a "general plan"? Yes 🛛 No 🗌

Type of action: Registration of a pit or below-grade tank Closure of a pit or below-grade tank					
		il address:			
Address: 200 ENERGY COURT, FARMINGTON.					
Facility or well name: FLORANCE T #123	API #: 30-045- 24151 U/L or Qtr/Q	otr E Sec 3 T 29N R 8W			
County: SAN JUAN Latitude 36.75664 Longitude 10	7.66882 NAD: 1927 ☐ 1983 🏻 Surface Ov	wner Federal 🛛 State 🗌 Private 🗌 Indian 🗌			
Pit	Below-grade tank				
Type: Drilling Production Disposal DEHYDRATOR	Volume:bbl-Type of fluid: /				
Workover	Construction material:				
Lined Unlined 🛛	Double-walled, with leak ditection? Yes I If nat	explain why not			
Liner type: Synthetic ⊠ Thickness mil Clay □	Double Wallet, Wallet Square S	<u> </u>			
Pit Volumebbl	T 1 70 C 1	(30 : 4)			
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points)			
high water elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points) 0			
	100 feet or more	(0 points)			
	Yes	(20 points)			
Wellhead protection area: (Less than 200 feet from a private domestic	No	(0 points)			
water source, or less than 1000 feet from all other water sources.)		(o pome)			
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)			
	200 feet or more, but less than 1000 feet	(10 points) 0			
irrigation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	(0 points)			
	Ranking Score (Total Points)	0			
	Railwing Score (Total Foliats)	U			
If this is a pit closure: (1) attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box if					
your are burying in place) onsite \(\square\) offsite \(\square\) If offsite, name of facility_	(3) Attach a general d	lescription of remedial action taken including			
remediation start date and end date. (4) Groundwater encountered: No 🛛	Yes I If yes, show depth below ground surface	ft. and attach-sample results. (5)			
Attach soil sample results and a diagram of sample locations and excavation		7675 (001 (8293)			
Additional Comments: PIT LOCATED APPROXIMATELY		LL HEAD			
PIT EXCAVATION: WIDTH N/Aft., LENGTH		plain) PEB 2006 P			
PIT REMEDIATION: CLOSE AS IS: ⊠, LANDFARM: □, C	· · · · · · · · · · · · · · · · · · ·				
	OMPOSI: [], STOCKFILE: [], OTHER [] (ex				
Cubic yards.		DIST. DIV. ST			
BEDROCK BOTTOM					
		WAS THINGS			
I hereby certify that the information above is true and complete to the best					
has been/will be constructed or closed according to NMOCD guideline	es [2], a general permit [2], or an alternative OCD-a	approved plan 🗵.			
Date:07/26/05					
PrintedName/Title Jeff Blagg - P.E. # 11607	Signature I A C . I	and the second			
Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water or					
otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.					
	2 /				
Approval: DEPUTY OIL & GAS INSPECTOR, DIST. Si Si	2/////	EFD O o con			
Printed Name/Title Si	gnature 13-9h O-dl	Date: FEB 2 8 2008			

	NEERING, INC. OMFIELD, NM 87413	>				
(505) 632	12027	_				
FIELD REPORT: PIT CLOSURE VERIFICATION PAGE No: _1 of _1						
LOCATION: NAME: FLORANCE T WELL #: (23 TYPE: DEHI DATE STARTED: 7-21-05					
QUAD/UNIT: E SEC: 3 TWP: 29N RNG: 8W PM: /	VM CNTY: SJ ST: NM					
QTR/FOOTAGE: 1830 FNL × BW FNL SW NW CONTR	RACTOR: P+S (JAMIE) ENVIRONMENTAL JUS					
EXCAVATION APPROX. NA FT. x NA FT. x NA FT. DEEP. CUBIC YARDAGE:						
DISPOSAL FACILITY:	REMEDIATION METHOD: CLUSE AS 15	_				
LAND USE: RANGE - BUN LEASE: SF						
	(IMATELY 90 FT. 537E FROM WELLHEA	D.				
	NEAREST SURFACE WATER: NOUS					
NMOCD RANKING SCORE: O NMOCD TPH CLOSURE STD:						
	OVM CALIB. READ. = 52-Z ppm					
SOIL AND EXCAVATION DESCRIPTION:	OVM CALIB. GAS = 100 ppm RF ≈ 0	0.52				
SOIL TYPE: SAND (SILTY SAND) SILT / SILTY CLAY / CLAY /	GRAVELLOTHER REASON SALATING 7 60	l				
SOIL COLOR: DACK BROWN						
COHESION (ALL OTHERS): NON COHESIVE SLIGHTLY COHESIVE CO						
CONSISTENCY (NON COHESIVE SOILS): LOOSE FIRM DENSE / VERY PLASTICITY (CLAYS): NON PLASTIC / SLIGHTLY PLASTIC / COHESIVE /						
DENSITY (COHESIVE CLAYS & SILTS): SOFT / FIRM / STIFF / VERY STIFF	F/HARD	ر				
MOISTURE: DRY / SLIGHTLY MOIST / MOIST / WET / SATURATED / SUPE DISCOLORATION/STAINING OBSERVED: YES NO EXPLANATION -	ER SATURATED					
HC ODOR DETECTED: YES NO EXPLANATION - V - M	iNOR					
SAMPLE TYPE: COMPOSITE # OF PTS						
ADDITIONAL COMMENTS: 24 x 24 x 4 Deep earther Pit. Use Backhoe BEDROCK to dig trench across Pit Base. Wilect \$3 Point Composite						
ADDITIONAL COMMENTS: 24 × BEDROCK +0 die twench arms Pi	t Base. When 43 Point Composite	م و				
ADDITIONAL COMMENTS: BEDROCK BOTTOM FROM Sandstone Six face	+ Base. Wilect \$3 Point Composite	<i>9</i>				
BEDROCK to dig twench across Pro- BOTTOM FROM Sandstone Surface	+ Base. Cullect \$3 Point Composite LD 418.1 CALCULATIONS					
BEDROCK to dig twench arms P. From Sandstone Six face	+ Base. Cullect \$3 Point Composite LD 418.1 CALCULATIONS					
BEDROCK to dig twench across Pro- BOTTOM FROM Sandstone Surface	+ Base. Cullect \$3 Point Composite LD 418.1 CALCULATIONS					
BEDROCK BOTTOM FROM Sandstone Surface SCALE SAMP. TIME SAMP. ID LAB NO. O g FT	T Base. Collect \$3 Point Composite LD 418.1 CALCULATIONS WEIGHT (g) ML FREON DILUTION READING CALC. (pp					
SCALE SAMP. TIME SAMP. ID LAB NO. PIT PERIMETER	+ Base. Cullect \$3 Point Composite LD 418.1 CALCULATIONS					
SCALE SAMP. TIME SAMP. ID LAB NO. PIT PERIMETER O REA	HESSE. COLLECT & 3 POINT COMPOSITE LD 418.1 CALCULATIONS WEIGHT (g) ML FREON DILUTION READING CALC. (pp PIT PROFILE					
SCALE SAMP. TIME SAMP. ID LAB NO. PIT PERIMETER O REDITSCR FIE SAMP. TIME SAMP. ID LAB NO. O A FT N PIT PERIMETER	HESSE. COLLECT & 3 POINT COMPOSITE LD 418.1 CALCULATIONS WEIGHT (g) ML FREON DILUTION READING CALC. (pp PIT PROFILE VM					
SCALE SAMP. TIME SAMP. ID LAB NO. PIT PERIMETER O REA SAMPLE ID 1 @	PIT PROFILE VM ADING FIELD HEADSPACE					
SCALE SAMP. TIME SAMP. ID LAB NO. PIT PERIMETER A CREATER SAMPLE ID A SAMPLE ID 1 @ 2 @ 3 @	PIT PROFILE VM ADING FIELD HEADSPACE (ppm)					
SCALE SAMP. TIME SAMP. ID LAB NO. PIT PERIMETER A CA REA SAMPLE ID 1 @ 2 @ 3 @ 4 @	PIT PROFILE VM ADING FIELD HEADSPACE (ppm)					
SCALE SAMP. TIME SAMP. ID LAB NO. PIT PERIMETER A CREATER SAMPLE ID 1 @ 24' PD 3 @ 4 @ 5 @ 3 -POINT	PIT PROFILE VM ADING FIELD HEADSPACE (ppm)					
SCALE SAMP. TIME SAMP. ID LAB NO. PIT PERIMETER A CREATER SAMPLE ID 1 @ 2 @ 3 @ 4 @ 5 @ 5 @	PIT PROFILE VM ADING FIELD HEADSPACE (ppm) A A A A A A A A A A A A A					
BEDROCK BOTTOM FROM Sandstone Surface FIE SCALE SAMP. TIME SAMP. ID LAB NO. O A FT N PIT PERIMETER A C REA SAMPLE 10 10 20 30 40 50 3-Point Curporte	PIT PROFILE VM ADING FIELD HEADSPACE (ppm) A A A A A A A A A A A A A					
BEDROCK BOTTOM FROM Sandstone Surface FIE SCALE SAMP. TIME SAMP. ID LAB NO. O A FT N PIT PERIMETER A CREATION SAMPLE ID 1@ 2@ 3@ 4@ 5@ 5@ 3-Point Corporte TH	PIT PROFILE VM ADING FIELD HEADSPACE (ppm) PLANT Compositive PIT PROFILE A 20.7					
BEDRECK BOROM FROM Sandstone Surface SCALE SCALE SAMP. TIME SAMP. ID LAB NO. PIT PERIMETER OREA SAMPLE ID 1@ 2@ 3.@ 4.@ 5.@ 5.@ 3Point Curposte LAB SO	PIT PROFILE VM ADING FIELD HEADSPACE (ppm) PLANT Compositive PIT PROFILE A 20.7					
BEDROCK BOTTOM FROM Sandstone Surface FIE SCALE SAMP. TIME SAMP. ID LAB NO. O A FT N PIT PERIMETER A CRUSS P. FIE SAMP. TIME SAMP. ID LAB NO. O REA SAMPLE ID 1@ 2@ 3.@ 4.@ 5.@ 3Point CO O O 24' LAB SI SAMPLE AN 3-Point T	PIT PROFILE VM ADING FIELD HEADSPACE (ppm) PLANT Compositive PIT PROFILE A 20.7					
BEDROCK BOTTOM FROM Sandstone Surface FIE SCALE SAMP. TIME SAMP. ID LAB NO. O A REA SAMPLE ID 1@ 2@ 3. POINT CO O O 24' LAB SI SAMPLE AN LAB SI SAMPLE AN 3-POINT TH	PIT PROFILE VM ADING FIELD HEADSPACE (ppm) AMPLES NALYSIS TIME FIELD HEADSPACE (SANDSTONE)					
BEDROCK BOTTOM FROM Sandstove Surface FIE SCALE SAMP. TIME SAMP. ID LAB NO. O A REA SAMPLE ID 1 @ 2 @ 3 @ 4 @ 5 @ 3 -POINT WYDOTHE A P.D. = PIT DEPRESSION; B.G. = BELOW GRADE; B = BELOW	TELD 418.1 CALCULATIONS WEIGHT (g) ML FREON DILUTION READING CALC. (pp PIT PROFILE VM ADING FIELD HEADSPACE (ppm) AMPLES NALYSIS TIME PH 1900 EDDOCK SANDSTONE					
BEDROCK BOTTOM FROM Sandstone Surface FIE SCALE SAMP. TIME SAMP. ID LAB NO. O A PIT PERIMETER A A PI A REA SAMPLE ID 1 @ 2 @ 3 @ 4 @ 5 @ 3 - Point Corporte A LAB SI SAMPLE A A A	TELD 418.1 CALCULATIONS WEIGHT (g) ML FREON DILUTION READING CALC. (pp PIT PROFILE VM ADING FIELD HEADSPACE (ppm) AMPLES NALYSIS TIME PH 1900 EDDOCK SANDSTONE					



EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	3-Pt. Comp.	Date Reported:	07-26-05
Laboratory Number:	33811	Date Sampled:	07-21-05
Chain of Custody No:	13932	Date Received:	07-22-05
Sample Matrix:	Soil	Date Extracted:	07-25-05
Preservative:	Cool	Date Analyzed:	07-26-05
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	ND	0.2
Diesel Range (C10 - C28)	ND	0.1
Total Petroleum Hydrocarbons	ND	0.2

ND - Parameter not detected at the stated detection limit.

References:

Method 8015B, Nonhalogenated Volatile Organics, Test Methods for Evaluating Solid Waste,

SW 846, USEPA, December 1996.

Comments:

Florance T 123 Dehy Pit.

Analyst Q

Misters m Walter Review