District I
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
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 For drilling and production facilities, submit to appropriate NMOCD District Office.

For downstream facilities, submit to Santa Fe office

Form C-144

June 1, 2004

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

acility or well name: GCA # 2721 API #:  County: San Juan Latitude urface Owner: Federal State Private Indian	3004524259 U/L or Qtr/Qtr P	51 504	
County: San Juan Latitude	3004524259 U/L or Qtr/Qtr P	71 -01	
County: San Juan Latitude		Sec <u> </u>	1 R 12W
urface Owner: Federal 🔀 State 🗌 Private 🔲 Indian 🗍	Longitude		
<u>it</u>	Below-grade tank		
ype: Drilling 🗌 Production 💢 Disposal 🛄	Volume:bbl Type of fluid:	· · · · · · · · · · · · · · · · · · ·	RCVD NOV17
Workover	Construction material:		OIL CONS. DI
ined 🔲 Unlined 🗍	Double-walled, with leak detection? Yes  If not, explain why not.		
iner type: Synthetic 🗌 Thicknessmil Clay 🗌			DIST. \$
it Volumebbl	·		İ
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points)	
igh water elevation of ground water.)	50 feet or more, but less than 100 feet	(10 points)	
igh water elevation of ground water.	100 feet or more	( 0 points)	
	Yes	(20 points)	
Wellhead protection area: (Less than 200 feet from a private domestic	No .	( 0 points)	>
vater source, or less than 1000 feet from all other water sources.)			<u> </u>
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)	
tion canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)	
	1000 feet or more	( 0 points)	
	Ranking Score (Total Points)		>
nur are burying in place) onsite offsite If offsite, name of facility mediation start date and end date. (4) Groundwater encountered: No Attach soil sample results and a diagram of sample locations and excavand ditional Comments:	Yes If yes, show depth below ground surface		
See Attached Documentation			
hereby certify that the information above is true and complete to the behas been/will be constructed or closed according to NMOCD guideling to NMO	nes 🗷, a general permit 🗆, or an (attached) alternations and the contents are not relieve the operator of liability should the contents	ative OCD-approved plan	e ground water or
otherwise endanger public health or the environment. Nor does it relieve regulations.  roval: TOPATY OIL & GAS INSPECTOR, DIST.		any other federal, state, or loca	1 7 2006

FIELD REPORT: PIT CLOSURE VERIFICATION PAGE No: 1 of 1
LOCATION: NAME: GEN WELL #: 221E TYPE: DEHY DATE STARTED: 7/31/02
QUAD/UNIT: P SEC: 31 TWP: 29~ RNG: 12w PM: NM CNTY: ST ST: NM DATE FINISHED:
OTR/FOOTAGE:855 5 950 E SE/SE CONTRACTOR: FUNT (BEN) ENVIRONMENTAL SPECIALIST: NV
EXCAVATION APPROX. 10 FT. x 10 FT. x 2 FT. DEEP. CUBIC YARDAGE: 10
DISPOSAL FACILITY: ON-SITE REMEDIATION METHOD: LANGEREM
LAND USE: RANGE - BLM LEASE: NM 078391C FORMATION: OK
FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY 138 FT. 526 FROM WELLHEAD
DEPTH TO GROUNDWATER: 2/00' NEAREST WATER SOURCE: >/000' NEAREST SURFACE WATER: >/000'
NMOCD RANKING SCORE: D NMOCD TPH CLOSURE STD: 5000 PPM
SOIL AND EXCAVATION  DVM CALIB. READ. 52. 4 ppm  DVM CALIB. GAS = 100 ppm RF = 0.5.
DESCRIPTION:  TIME: 11:00 (m) pm DATE: 7/3/102
SOIL TYPE: CAND/ SILTY SAND / SILT / SILTY CLAY / CLAY / GRAVEL / OTHER BEDROCK (SANDSTONE)
SOIL COLOR: OK YELL DRANGE TO MED GRAY BEORDER - DK MED GRAY  COHESION (ALL OTHERS): NON COHESIVE / SLIGHTLY COHESIVE / COHESIVE / HIGHLY COHESIVE
CONSISTENCY (NON COHESIVE SOILS): COOSE / FIRM/ DENSE / VERY DENSE
PEASTICITY (CLAYS): NON PLASTIC / SLIGHTLY PLASTIC / COHESIVE / MEDIUM PLASTIC / HIGHLY PLASTIC DENSITY (COHESIVE CLAYS & SILTS): SOFT / FIRM / STIFF / VERY STIFF / HARD (CLOSED)
MOISTURE: DRY / SLIGHTLY MOIST / MOIST / WET / SATURATED / SUPER SATURATED
DISCOLORATION/STAINING OBSERVED (YES) NO EXPLANATION - BOTTOM A BOTTOM - BO
SAMPLE TYPE: GRAD / COMPOSITE - # OF PTS BEDROOK & EXEQUATION BOTTOM. BEDROOK -
ADDITIONAL COMMENTS: COCCEDED SAMPLE FROM BEDROOF - EXCAUNTED BOTTOM. 8EDIROCE
BEORDER VERY HORD, COMPETENT.
BEDROCK VERY HARI), COMPETENT.
BEORDER VERY HORD, COMPETENT.
BEORDE VERY HORD, COMPETENT.  FIELD 418.1 CALCULATIONS  SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. ppm
BEORDE VERY HORD, COMPETENT.  FIELD 418.1 CALCULATIONS  SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. ppm  O FT
SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. ppm  O FT PERIMETER  PIT PROFILE
BEORDE VERY HARD, COMPETENT.  FIELD 418.1 CALCULATIONS  SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. ppm  O FT
SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT (g) mL. FREON DILUTION READING CALC. ppm  O FT  PIT PERIMETER  OVM  RESULTS  SAMPLE PIELD 418.1 CALCULATIONS  PIT PROFILE  OVM  RESULTS  SAMPLE PIELD HEADSPACE
SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. ppm  O FT PERIMETER  PIT PROFILE  OVM  RESULTS  SAMPLE PID (ppm)  1 @ 4/ 39/
FIELD 418.1 CALCULATIONS  SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT (g) ml. FREON DILUTION READING CALC. ppm  O FT  PIT PERIMETER  OVM  RESULTS  SAMPLE PID (ppm)  1 @ 4 391  2 @ 3 @ 'TTX'  TX'
FIELD 418.1 CALCULATIONS  SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. ppm  O FT  PIT PERIMETER  OVM  RESULTS  SAMPLE   FIELD HEADSPACE   PID (ppm)   A   10'   A'    1 @ 4'   391   2 @ 3 @ 4 @ 5 @ 4 @ 5 @ 4 @ 5 @ 4 @ 5 @ 4    TALL A   A   5 @ 4   5 @ 4    TALL A   A   5 @
FIELD 418.1 CALCULATIONS  SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT (g) ml. FREON DILUTION READING CALC. ppm  O FT  PIT PERIMETER  OVM  RESULTS  SAMPLE PID (ppm)  1 @ 47 391  2 @ 3 @ 4 6 4 6 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. ppm  O FT  PIT PERIMETER  OVM  RESULTS  SAMPLE PID HEADSPACE 10 PID (ppm) 1 @ 4/ 39/ 2 @ 3 @ 4/ 4 @ 5 @ 5 @ 50/  FEOREWAY  FIELD 418.1 CALCULATIONS  PARAGE  FIELD 418.1 CALCULATIONS  PARAGE  FIELD 418.1 CALCULATIONS  FREON DILUTION READING CALC. ppm  O FT  PIT PROFILE  A  A  A  A  A  A  A  A  B  B  B  B  B
SCALE SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. ppm  O FT  PIT PERIMETER  OVM  RESULTS  SAMPLE PROPRILE  SAMPLE PROPRILE  OVM  RESULTS  SAMPLE PROPRILE  SAMPLE PROPRILE  RESULTS  SAMPLE PROPRILE  RESULTS  SAMPLE PROPRILE  SAMPLE PROPRILE  SAMPLE PROPRILE  RESULTS  SAMPLE PROPRILE  SAMPLE PROPRILE  SAMPLE PROPRILE  RESULTS  SAMPLE PROPRILE  RESULTS  SAMPLE PROPRILE  SAMPLE PROPRILE  RESULTS  R
FIELD 418.1 CALCULATIONS  SCALE  SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. ppm  OFT  PIT PERIMETER  OVM  RESULTS  SAMPLE POLIPHONE  1
SCALE  SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. ppm  OFT  PIT PERIMETER  OVM  RESULTS  SAMPLE PROPRIED  1 2 4 391 2 2 3 2 4 2 5 2 7 391 2 2 3 3 2 4 2 5 2 7 3 391 2 2 2 3 3 2 4 2 5 2 7 3 391 3 2 4 2 5 2 7 3 391 3 3 2 4 2 7 3 391 3 2 4 2 7 3 391 3 2 4 2 7 3 391 3 2 8 3 3 3 2 8 3 3 3 2 8 3 3 3 2 8 3 3 3 3
FIELD 418.1 CALCULATIONS  SCALE  SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. ppm  OFT  PIT PERIMETER  OVM  RESULTS  SAMPLE PO (ppm)  1 @ 4 391  2 @ 10  1 DEHY  A 10  A 10  A 10  REDATED  LAB SAMPLES  RECORDER  LAB SAMPLES
SCALE  SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT (g) mL. FREON DILUTION READING CALC. ppm  OFT  PIT PERIMETER  OVM  RESULTS  SAMPLE  SAMPL
SCALE  SAMP. TIME SAMPLE I.D. LAB NO: WEIGHT (g) ML. FREON DILUTION READING CALC. pdm  OFT  PIT PERIMETER  OVM  RESULTS  SAMPLE PRO PROPRILE  SAMPLE PRO PROPRILE  OUT  RESULTS  SAMPLE PRO PROPRILE  PT TO PROPRILE  SAMPLE PRO PROPRILE  SAMPLE PRO PROPRILE  SAMPLE PRO PROPRILE  PT TO PROPRILE  SAMPLE PRO PROPRILE  SAMPLE PRO PROPRILE  PT TO PR

revised: 02/27/02



## EPA METHOD 8015 Modified Nonhalogenated Volatile Organics Total Petroleum Hydrocarbons

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	1 @ 4'	Date Reported:	08-01-02
Laboratory Number:	23442	Date Sampled:	07-31-02
Chain of Custody No:	10078	Date Received:	08-01-02
Sample Matrix:	Soil	Date Extracted:	08-01-02
Preservative:	Cool	Date Analyzed:	08-01-02
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

Parameter	Concentration (mg/Kg)	Limit (mg/Kg)
Gasoline Range (C5 - C10)	40.4	0.2
Diesel Range (C10 - C28)	869	0.1
Total Petroleum Hydrocarbons	909	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:

GCU #221E Dehydrator Pit

Grab Sample.

Analyst C. Que

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Review

## ENVIROTECH LABS

## EPA METHOD 8021 AROMATIC VOLATILE ORGANICS

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	1 @ 4'	Date Reported:	08-01-02
Laboratory Number:	23442	Date Sampled:	07-31-02
Chain of Custody:	10078	Date Received:	08-01-02
Sample Matrix:	Soil	Date Analyzed:	08-01-02
Preservative:	Cool	Date Extracted:	08-01-02
Condition:	Cool & Intact	Analysis Requested:	BTEX

Parameter	Concentration (ug/Kg)	Det. Limit (ug/Kg)
Benzene	20.6	1.8
Toluene	32.3	1.7
Ethylbenzene	35.3	1.5
p,m-Xylene	391	2.2
o-Xylene	136	1.0
Total BTEX	615	

ND - Parameter not detected at the stated detection limit.

Surrogate Recoveries: Parameter		Percent Recovery
	Fluorobenzene	99 %
	1,4-difluorobenzene	99 %
	Bromochlorobenzene	99 %

References:

Method 5030B, Purge-and-Trap, Test Methods for Evaluating Solid Waste, SW-846, USEPA,

December 1996.

Method 8021B, Aromatic Volatile Organics, Test Methods for Evaluating Solid Waste, SW-846,

USEPA, December 1996.

Comments:

GCU #221E Dehydrator Pit Grab Sample.

Analyst C. Ophica

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