

80763

District I

P.O. Box 1910, Hobbs, NM

District II

P.O. Drawer DD, Artesia, NM 88211

District III

1000 W. Brazos Rd., Aztec, NM 87410

State of New Mexico
Energy, Minerals and Natural Resources Department

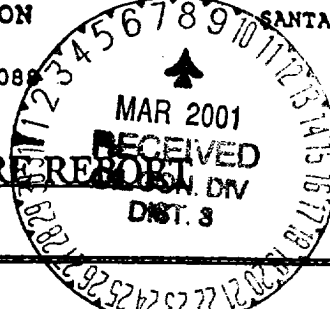
OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

SUBMIT 1 COPY TO
APPROPRIATE
DISTRICT OFFICE
AND 1 COPY TO
SANTA FE OFFICE

PIT REMEDIATION AND CLOSURE REPORT

Operator: Amoco Production Company Telephone: (505) 326-9200Address: 200 Amoco Court, Farmington, New Mexico 87401Facility Or: MANFIELD A #1E
Well NameLocation: Unit or Qtr/Qtr Sec J Sec 25 T30N R10W County SAN JUANPit Type: Separator ABANDONED Dehydrator ✓ Other _____Land Type: BLM ✓, State _____, Fee _____, Other _____Pit Location: Pit dimensions: length NA, width NA, depth NA
(each diagram)Reference: wellhead X, other _____Footage from reference: 160'Direction from reference: 32 Degrees ✓ East North _____
of _____ West South ✓

Depth To Ground Water:

(Vertical distance from
contaminants to seasonal
high water elevation of
ground water)Less than 50 feet (20 points)
50 feet to 99 feet (10 points)
Greater than 100 feet (0 Points) 10

Wellhead Protection Area:

(Less than 200 feet from a private
domestic water source, or; less than
1000 feet from all other water sources)Yes (20 points) 0
No (0 points)

Distance To Surface Water:

(horizontal distance to perennial
rivers, ponds, rivers, streams, creeks,
irrigation canals and ditches)Less than 200 feet (20 points)
200 feet to 1000 feet (10 points)
Greater than 1000 feet (0 points) 0RANKING SCORE (TOTAL POINTS): 10

Date Remediation Started: _____ Date Completed: 7/11/00

Remediation Method: Excavation ☒ Approx. cubic yards NA
 (check all appropriate sections) Landfarmed _____ Insitu Bioremediation _____
 Other CLOSE AS IS.

Remediation Location: Onsite ☒ Offsite _____
 (ie. landfarmed onsite, name and location of offsite facility)

General Description Of Remedial Action: _____

Excavation, NO REMEDIATION NECESSARY.

Ground Water Encountered: No ☒ Yes _____ Depth _____

Final Pit:
 Closure Sampling:
 (if multiple samples,
 attach sample results
 and diagram of sample
 locations and depths)

Sample location see Attached DocumentsSample depth 10' (BASE OF TRENCH)Sample date 7/10/00 Sample time 0810

Sample Results

Benzene(ppm) _____

Total BTEX(ppm) _____

Field headspace(ppm) 0.0TPH NDGround Water Sample: Yes _____ No ☒ (If yes, attach sample results)

I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST
 OF MY KNOWLEDGE AND BELIEF

DATE 7/11/00

SIGNATURE

B. ShawPRINTED NAME
AND TITLEBuddy D. Shaw
Environmental Coordinator

3004524692

CLIENT: <u>AMOCO</u>	BLAGG ENGINEERING, INC. P.O. BOX 87, BLOOMFIELD, NM 87413 (505) 632-1199	LOCATION NO: <u>80763</u> C.D.C. NO: <u>8056</u>																																
FIELD REPORT: CLOSURE VERIFICATION		PAGE No: <u>1</u> of <u>1</u>																																
LOCATION: NAME: <u>MANSFIELD</u> WELL # <u>A-1-E</u> PIT: <u>DEHY</u>		DATE STARTED: <u>7/5/00</u> DATE FINISHED: <u>7/10/00</u>																																
QUAD/UNIT: <u>J</u> SEC: <u>25</u> TWP: <u>30</u> RNG: <u>10</u> PM: <u>NM</u> CNTY: <u>SS</u> ST: <u>NM</u>		ENVIRONMENTAL SPECIALIST: <u>JCB</u>																																
QTR/FOOTAGE: <u>1660 FSL x 1700 FSL</u> ^{NOTE} CONTRACTOR: <u>FLINT</u>																																		
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FIELD NOTES & REMARKS: PIT LOCATED APPROXIMATELY <u>160</u> FT. <u>S 32° E</u> FROM WELL-HEAD. DEPTH TO GROUNDWATER: <u><100</u> NEAREST WATER SOURCE: <u>>1000</u> NEAREST SURFACE WATER: <u>>1000</u> NMOC D RANKING SCORE: <u>10</u> NMOC D TPH CLOSURE STD: <u>1,000</u> PPM SOIL AND EXCAVATION DESCRIPTION: CHECK ONE ☒ PIT ABANDONED ☐ STEEL TANK INSTALLED ☐ FIBERGLASS TANK INSTALLED DVM CALIB. READ: <u>51.6</u> ppm TIME: <u>0630</u> any pm PIT FOUND FENCED WITH A TEST HOLE DUG BY A BACKHOE TO 10' BGS. NO HC ODOR, NO LIQUIDS, NO STAIN FOUND IN PIT OR TRENCH. COARSE GRAINED TAN SAND SAMPLED FROM BASE OF TRENCH																																		
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EPA METHOD 8015 Modified
Nonhalogenated Volatile Organics
Total Petroleum Hydrocarbons

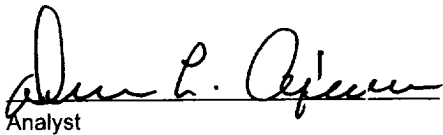
Client:	Blagg / Amoco	Project #:	403410
Sample ID:	Dehy C @ 10'	Date Reported:	07-11-00
Laboratory Number:	H680	Date Sampled:	07-10-00
Chain of Custody No:	8056	Date Received:	07-10-00
Sample Matrix:	Soil	Date Extracted:	07-10-00
Preservative:	Cool	Date Analyzed:	07-11-00
Condition:	Cool and Intact	Analysis Requested:	8015 TPH

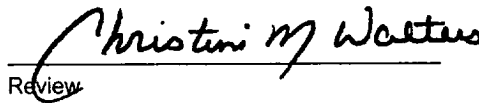
Parameter	Concentration (mg/Kg)	Det. Limit (mg/Kg)
Gasoline Range (C5 - C10)	ND	0.2
Diesel Range (C10 - C28)	ND	0.1
Total Petroleum Hydrocarbons	ND	0.1

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: **Mansfield A 1E.**


Analyst


Review

80763

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P.O. Box 1910, Hobbs, NM

District II

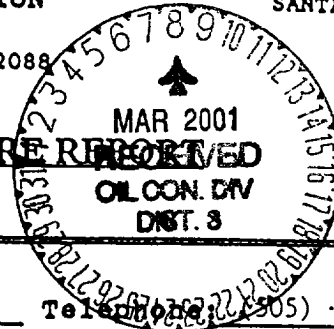
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(attach diagram)Reference: wellhead ☒, other ☐Footage from reference: 102'Direction from reference: 53 Degrees ☐ East North ☒
☒ of
☐ West South ☐

Depth To Ground Water:

(Vertical distance from
contaminants to seasonal
high water elevation of
ground water)Less than 50 feet (20 points)
50 feet to 99 feet (10 points)
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Wellhead Protection Area:

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(check all appropriate sections) Landfarmed _____ Insitu Bioremediation _____
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(ie. landfarmed onsite, name and location of offsite facility)

General Description Of Remedial Action: _____

Excavation, NO REMEDIATION NECESSARY.Ground Water Encountered: No ☒ Yes _____ Depth _____Final Pit: Sample location see Attached DocumentsClosure Sampling:
(if multiple samples, attach sample results and diagram of sample locations and depths)Sample depth 8' (BASE OF TRENCH)Sample date 7/11/00 Sample time 0740

Sample Results

Benzene(ppm) _____

Total BTEX(ppm) _____

Field headspace(ppm) 0.0TPH NDGround Water Sample: Yes _____ No ☒ (If yes, attach sample results)

I HEREBY CERTIFY THAT THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF

DATE 7/11/00

SIGNATURE

B. ShawPRINTED NAME
AND TITLEBuddy D. Shaw
Environmental Coordinator

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EPA METHOD 8015 Modified
Nonhalogenated Volatile Organics
Total Petroleum Hydrocarbons

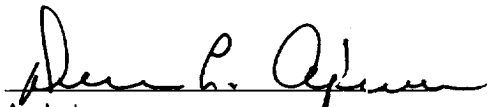
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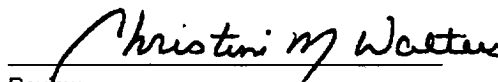
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Comments: **Mansfield A 1E.**


Analyst


Review

0805,

ENVIROTECH INC.