District

FO BALLITAN, HORBE, NM.

State of New Mexico
Energy, Minerals and Natural Resources Department

R0994

SUBMIT I COPY TO APPROPRIATE

DISTRICT OFFICE

AND I COPY TO

SANTA FE OFFICE

District II

O DOTE OD SOFIE SM

District III

OIL CONSERVATION DIVISION
P.O. BOX 2088
SANTA FE, NEW MEXICO 87504-2088

PIT REMEDIATION AND CLOSURE REPORTS 30-045=28331

Operator: BP AMERICA PRODUCTION	Y CO. Telephone: (505)	326-9200
Address: 300 AMOCO COURT, FARM	INGTON, NM 87401	
Facility or Well Name: GCU # 507		
Location: Unit or Qtr/Qtr Sec	Sec 20 T 29n R 12W County San Juan	
Pit Type: Separator Dehydrator Other	er Blow	
Land Type: BLM X, State , Fee _	, Other	
Pit Location: (Attach diagram) Reference: wellh	length NA, width NA, depth	NA
Footage from refe	,	
Direction from re	eference: 5 Degrees East North West South	
Depth To Groundwater: (Vertical distance from contaminants to seasonal high water elevation of groundwater)	Less than 50 feet (20 points) 50 feet to 99 feet (10 points) Greater than 100 feet (0 points)	0
Wellhead Protection Area: (Less than 200 feet from a private domesne water source, or; less than 1000 feet from all other water sources)	Yes (20 points) No (0 points)	0
Distance To Surface Water: (Horizonial distance to perennial lakes, ponds, rivers, streams, creeks, irrigation canals and ditches)	Less than 100 feet (20 points) 100 feet to 1000 feet (10 points) Greater than 1000 feet (0 points)	0
	RANKING SCORE (TOTAL POINTS):	0
revised: 03/27/02		bei1202 wpa

Date Remediation Sta	arted:	Date Completed:	6-10-02
Remediation Method:	Excavation X	Approx. cubic yards _	NA
(Check all appropriate sections)	Landfarmed	Insitu Bioremediation_	
	OtherCLOSE AS IS.		<u> </u>
Remediation Location (i.e. landfarmed onsite, name and location of offsite facility)	n: Onsite X Offsite		
General Description	of Remedial Action: Excavation.	Test hole advanced. No	remediation necessary.
MOSTLY BE	OROCK . PIT CONSTRU	CIED AFTER 98 PIT	INVESTORY WAS
	conducted.		
Groundwater Encoun	ntered: No X Yes	Depth	
Final Pit Closure Sampling:	Sample locationsee Attached Doc	uments	•
attach sample results and diagram of sample	Sample depth	(Test hole bottom)	
locations and depths)	Sample date 6-6-02	Sample time _082	0
	Sample Results		
	•	Water: Benze	ne (ppb)
	Total BTEX (ppm)		ne (ppb)
	• • • • • • • • • • • • • • • • • • • •		penzene (ppb)
			Xylenes (ppb)
Groundwater Samp			h sample results)
I HEREBY CERTII KNOWLEDGE AN	TY THAT THE INFORMATION ABOVE BELIEF	VE IS TRUE AND COMPLET	TE TO THE BEST OF MY
DATE 610	PRINTEI	NAME <u>Jeffrey C. Bl</u>	agg
SIGNATURE	MC 365GAND TITI	LE President	P.E. # 11607

CLIENT: BP	P.O. BOX	87, BLO	NEERING OMFIELD, 332-1199	NM 874			D: <u>80994</u> D: <u>9</u> 073
FIELD REPOR'			VERIF			E No:	1 of 1
QUAD/UNIT: D SEC: 30	•				5.75	FINISHED:	
QTR/FOOTAGE:840'218					CARAC	RONMENTAL DALIST:	NV
EXCAVATION APPROX	<i>VA_</i> FT. x _ <i>M</i>	<u>A</u> FT. x	<u> ピカ</u> FT.	DEEP. CI	JBIC YAI	RDAGE: _	νA
DISPOSAL FACILITY:	ON-SITE	·	REMEDIA	ATION ME	THOD: _	CLOSE A	5 15
LAND USE: RANGE - 8	Surv.	LEASE:	NM018391	A	FORMAT	rion:	PC
FIELD NOTES & REMA					T. NSW) FROM	1 WELLHEAD.
DEPTH TO GROUNDWATER: >10							
NMOCD RANKING SCORE:	NMOCD TPH	CLOSURE STD	5000 pp				1
SOIL AND EXCAVATION	ИС			DVM CALI			n RF = 0.52
DESCRIPTION:				TIME: 8:2			
SOIL TYPE: SAND / SILTY							
SOIL COLOR: PALE COHESION (ALL OTHERS): N				HESIVE / H	IGHLY CDH	HESIVE	· i
CONSISTENCY (NON COHESIV							
DENSITY (COHESTVE CLAYS)					100		
MOISTURE: DRY / SLIGHTL	Y MOIST / MOIST	/ WET / S	ATURATED /		1	CLOZED	り .
DISCOLORATION/STAINING OF			ANATION				
SAMPLE TYPE: GRAB / COMPOSITE - # OF PIS ADDITIONAL COMMENTS: 4" COMPACT STUTY SAND ~ 6" BELOW PIT DEPRESSION, REMAINING							
ADDITIONAL COUNTRY	" Compart on	TV -0010	- 2" Ben	OF DE DA	ECC (0.)	00. 1.	
MOSTLY	ORTION OF TE	TY SAND	~ 6" BELOW DAS 15750 0	F BEDLOCK	ession,	REMAIN. T CONSTRU	CTED AFTER
PEONOCE COMMENTS:	PORTION OF TE	AMPLE CO	partition of	t GOLOCK on Georo	<u>१</u> . (१ १८८ (१	T CONSTRU	CTED AFTER
BEONOCK SCALE	TE TO LIGITIAN ST	AMPLE CO	ELD 418.1 CA	t beorge on bear alculation	د. (۱۹ ۱۳۵۲ (۱۹ ۱۲	T CONSTRUCT BPIT INVE	ENTOLY
SCALE SAMP. T	PORTION OF TE	AMPLE CO	ELD 418.1 CA	t beorge on bear alculation	د. (۱۹ ۱۳۵۲ (۱۹ ۱۲	T CONSTRUCT BPIT INVE	ENTOLY
SCALE SAMP. T	IME SAMPLE I.D.	AMPLE CO	ELD 418.1 CA	t beorge on bear alculation	د. (۱۹ ۱۳۵۲ (۱۹ ۱۲	T CONSTRUCT BPIT INVE	ENTOLY
SCALE SAMP. T	IME SAMPLE I.D.	FI LAB No:	ELD 418.1 CA	# #Oloca DOM BEDTO ALCULATION ML. FREON	と、「Pi とく、「9 S DILUTION	T CONSTRUCT BPIT INVE	CALC. DDM
SCALE SAMP. T	IME SAMPLE I.D.	FI LAB No:	WEIGHT (g)	# #Oloca DOM BEDTO ALCULATION ML. FREON	と、「Pi とく、「9 S DILUTION	READING	CALC. DOM
SCALE SAMP. T	IME SAMPLE I.D.	FI LAB NO: O RES SAMPLE	WEIGHT (g) VM ULTS	# #Oloca DOM BEDTO ALCULATION ML. FREON	と、「Pi とく、「9 S DILUTION	READING	CALC. DOM
SCALE SAMP. TO FT PERIM	IME SAMPLE I.D. IETER N	FI LAB No: O RES SAMPLE 10 1 9 4	ELD 418.1 CA WEIGHT (g) VM ULTS	# #Oloca DOM BEDTO ALCULATION ML. FREON	と、「Pi とく、「9 S DILUTION	READING	CALC. DOM
SCALE SAMP. TO FT PERIM	IME SAMPLE I.D. IETER N	FI LAB No: ORES SAMPLE 10 10 4 20 30	WEIGHT (g) VM ULTS FIELD HEADSPACE PHD (ppm)	# #Oloca DOM BEDTO ALCULATION ML. FREON	と、「Pi とく、「9 S DILUTION	READING	CALC. DOM
SCALE SAMP. TO FT PERIM	IME SAMPLE I.D. IETER N	FI LAB No: O RES SAMPLE 10 1 9 4	WEIGHT (g) VM ULTS FIELD HEADSPACE PHD (ppm)	# #Oloca DOM BEDTO ALCULATION ML. FREON	と、「Pi とく、「9 S DILUTION	READING	CALC. DOM
SCALE SAMP. TO FT PERIM	IME SAMPLE I.D. IETER N	FI LAB No: ORES SAMPLE 1 9 4 2 9 3 9 4 9	WEIGHT (g) VM ULTS FIELD HEADSPACE PHD (ppm)	# # ORON BEATON ALCULATION THE PREON	と、「Pi とく、「9 S DILUTION	READING	CALC. DOM
SCALE SAMP. TO FT PERIM	IME SAMPLE I.D. IETER N	FI LAB No: ORES SAMPLE 1 9 4 2 9 3 9 4 9	WEIGHT (g) VM ULTS FIELD HEADSPACE PHD (ppm)	# # ORON BEATON ALCULATION THE PREON	S DILUTION	READING	CALC. DOM
SCALE SAMP. TO FT PERIM	IME SAMPLE I.D. IETER N	FI LAB No: ORES SAMPLE 1 9 4 2 9 3 9 4 9	WEIGHT (g) VM ULTS FIELD HEADSPACE PHD (ppm)	# # ORON BEATON ALCULATION THE PREON	S DILUTION	READING	CALC. DOM
SCALE SAMP. TO PIT PERIM	IME SAMPLE I.D. IETER N	FI LAB No: ORES SAMPLE 1 9 4 2 9 3 9 4 9 5 9	WEIGHT (g) VM ULTS FIELD HEADSPACE PID (ppm) 0.0	# # ORON BEATON ALCULATION THE PREON	S DILUTION	READING	CALC. DOM
SCALE SAMP. TO FT PERIM	IME SAMPLE I.D. [ETER]	FI LAB No: ORES SAMPLE 1 2 4 2 2 3 2 4 2 5 2 LAB S	WEIGHT (g) VM ULTS FIELD HEADSPACE PID (ppm) O.O AMPLES WALYSIS TIME	F GOOD GOOD ALCULATION ML. FREON	S DILUTION	READING	CALC. DOM
SCALE SAMP. TO PIT PERIM P.D. 7.1 P.D. T.H. AZ	IME SAMPLE I.D. IETER N	FI LAB No: ORES SAMPLE 1 2 4 2 2 3 2 4 2 5 2 LAB S	WEIGHT (g) VM ULTS FIELD HEADSPACE PID (ppm) O.O AMPLES	F GOOD GOOD ALCULATION ML. FREON	S DILUTION	READING	CALC. DOM
SCALE SAMP. TO PIT PERIM P.D. 79 P.D. 72' 8.6. 8.9.0	IME SAMPLE I.D.	FI LAB No: ORES SAMPLE 1 2 4 2 2 3 2 4 2 5 2 LAB S	WEIGHT (g) VM ULTS FIELD HEADSPACE PID (ppm) O.O AMPLES WALYSIS TIME	F GOOD GOOD ALCULATION ML. FREON	S DILUTION	READING	CALC. DOM
SCALE SAMP. T PIT PERIM P.D. T.H. R.G. R.P.D. P.D. = PIT DEPRESSION; B.G. T.H. = TEST HOLE; ~ = APP	ETER N	FI LAB No: ORES SAMPLE ID 1 @ 4 2 3 @ 4 2 5 @ 5 LAB S SAMPLE ID AB S OR 1 PR OR 1 PR OR 1 PR OR 1 PR	WEIGHT (g) VM ULTS FIELD HEADSPACE PID (ppm) O.O AMPLES WALYSIS TIME	F GOROLA	DILUTION PIT PF	READING READING	CALC. DOM
SCALE SAMP. T PIT PERIM P.D. T.H. R.G. R.P.D. P.D. = PIT DEPRESSION; B.G.	IME SAMPLE I.D. ETER N BELOW GRADE ROX. B = BELOW	FI LAB No: ORES SAMPLE ID 1 @ 4 2 3 @ 4 2 5 @ 5 LAB S SAMPLE ID AB S OR 1 PR OR 1 PR OR 1 PR OR 1 PR	WEIGHT (g) VM ULTS FIELD HEADSPACE PID (ppm) O.O AMPLES WALYSIS TIME	F GOOD GOOD ALCULATION ML. FREON	DILUTION PIT PF	READING READING	CALC. DOM



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

Client:	Blagg / BP	Project #:	94034-010
Sample ID:	1 @ 4'	Date Reported:	94034-010 06-10-02
Laboratory Number:	22878	Date Sampled:	06-06-02
Chain of Custody No:	9073	Date Received:	06-06-02
Sample Matrix:	Soil	Date Extracted:	06-06-02
Preservative:	Cool	Date Analyzed:	06-10-02
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:

GCU #507 Blow Pit Grab Sample.

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