

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.
Use "APPLICATION FOR PERMIT—" for such proposals

5. Lease Designation and Serial No.

SF-078739

6. If Indian, Allottee or Tribe Name

7. If Unit or CA, Agreement Designation

San Juan 30-5 Unit

8. Well Name and No.

S.J. 30-5 Unit #99

9. API Well No.

30-039-23269

10. Field and Pool, or Exploratory Area

Basin Dakota

11. County or Parish, State

Rio Arriba, NM

SUBMIT IN TRIPLICATE

1. Type of Well

☐ Oil Well ☒ Gas Well ☐ Other

2. Name of Operator

Phillips Petroleum Company

3. Address and Telephone No.

5525 Hwy. 64, NBU 3004, Farmington, NM 87401 505-599-3454

4. Location of Well (Footage, Sec., T., R., M., or Survey Description)

Unit A, 940' FNL & 1080' FEL
Section 33, T-30-N, R-5-W

12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION

☐ Notice of Intent

☒ Subsequent Report

☐ Final Abandonment Notice

TYPE OF ACTION

☐ Abandonment

☐ Recompletion

☐ Plugging Back

☐ Casing Repair

☐ Altering Casing

☒ Other Pit Closure

☐ Change of Plans

☐ New Construction

☐ Non-Routine Fracturing

☐ Water Shut-Off

☐ Conversion to Injection

☐ Dispose Water

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

The pit associated with the subject well's separator has been closed.
Details of the closure are attached.

ENVIRONMENTAL INSPECTOR

OCT 31 1995

RECEIVED

MAY - 4 1995

OIL CON. ENG.

14. I hereby certify that the foregoing is true and correct

Signed

Ed Hasely

Ed Hasely Title Environmental Engineer

Date

2/16/95

(This space for Federal or State office use)

Approved by

Conditions of approval, if any:

Title

Date

APR 27 1995

DISTRICT MANAGER

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

*See Instruction on Reverse Side

Date Remediation Started: N/A Dated Completed: _____

Excavation _____ Approx. cubic yards _____

Landfarmed _____ Insitu Bioremediation _____

Other _____

Remediation Method: Onsite _____ Offsite _____
(Check all appropriate sections)

General Description of Remedial Action: N/A

Initial assessment showed soils to be clean at the surface and at
3' below pit bottom.

Ground Water Encountered: No X Yes _____ Depth _____

Final Pit: Sample location deepest part of pit. Sampled with a backhoe.

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

Sample depth 3' below pit bottom

Sample date 8/29/94 Sample time _____

Sample Results

Benzene (ppm) _____

Total BTEX (PPM) _____

Field Headspace (ppm) 0

TPH ND

Ground Water Sample: Yes _____ No X (If yes, attach sample results)

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

DATE 2/16/95 PRINTED NAME Ed Hasely

SIGNATURE Ed Hasely and TITLE Environmental Engineer

PHILLIPS PETROLEUM PIT ASSESSMENT SUMMARY
REVISED DATE SEP 28, 1994

1994

ENVIROTECH, INC.

CJC

REVISED DATE SEPT 29, 1994

CJC

PIT NO	WELL NAME	U S I R	PIT TYPE	RANK SCORE	CLOSURE STANDARD TPH (PPM)	DATE	GROUNDWATER FOR REMEDIATION	SOIL TYPE	SAMPLE NO	Organic Vapor Meter (PPM)	Total Recoverable Pres. Hydes. (PPM)	EPA METHOD 8020 (PPB)					STATUS
												METHOD 5030 PULVIC AND - TFAP					
												Benzene	Toluene	Ethyl Benzene	Xylene	TOTAL BTEX	
PA220	SAN JUAN 32-5 #47	A351X07	SEP/NOV	10	1000	07/13/94	NO	CLAY/SLT	T1 @ 3.0' T1 @ 6.0'	888 884	142						
									T1 @ 8.0'	881	248						
									T1 @ 10.0'	895	64	NO	97	NO	260	357	
									T1 @ 14.0'	877	242						
PA226	SAN JUAN 30-5 #73 DK	B10X005	SEP	0	5000	08/17/94	NO	SHALE	T1 @ 7.0' T1 @ 12.0'	178 39.8	280	43	1130	56	697	1828 CLOSE	
PA227	SAN JUAN 30-5 #61 MV	A153005	SEP	10	1000	08/18/94	NO	CLAY	T1 @ 4.5'	1.5	36					CLOSE	
PA227A	SAN JUAN 29-5 #107	A362908	SEP	10	1000	08/22/94	NO	CLAY	T1 @ 18.0'	490	88	32	98	NO	5.1	179 CLOSE	
227B	SAN JUAN 29-5 #107	A362908	SEP	10	100	09/07/93	NO	CLAY	T2 @ 4.5' T2 @ 7.0'	48 345	188 74	NO	NO	NO	NO	CLOSE	
									T1 @ 5.5'	547	42715					REMEDiate TO 5.5' BEDROCK	
									T3 @ 3.0'	5.9	ND						
PA228	SAN JUAN 29-5 #91	B352903	SEP			08/22/94	NO	SAND	T1 @ 3.5'	158	36	48	183	84	565	880 CLOSE	
PA229	SAN JUAN 29-5 #60	N352905	SEP	0	5000	08/22/94	NO	SANDY CLAY	T1 @ 6.0'	157	36						
									T1 @ 8.0'	6.5	34					CLOSE	
PA230	SAN JUAN 29-5 NP #68	M022908	SEP	10	1000	08/23/94	NO	SLTY CLAY	T1 @ 6.0'								
PA231	SAN JUAN 29-5 #103 PC	K042905	SEP	0	5000	08/23/94	NO	SLTY CLAY	T1 @ 4.0'	190	319	33	339	121	1440	1833 CLOSE	
PA232	SAN JUAN 29-5 #114	A072908	SEP	0	5000	08/23/94	NO	SLTY CLAY	T1 @ 4.5' T1 @ 7.0'	544 80	4720 24	34	76	19	240	369 CLOSE	
									T1 @ 5.5'	0	ND					CLOSE	
PA233	SAN JUAN 29-5 #71	M182905	SEP	10	1000	08/29/94	NO	CLAY/SHALE	T1 @ 8.0'	16	22					CLOSE	
PA234	SAN JUAN 30-5 #69	A333005	SEP	0	5000	08/29/94	NO	CLAY/SHALE	T1 @ 4.5' T1 @ 7.0'	0 0	ND ND					CLOSE	
PA235	SAN JUAN 30-5 #100 DK	A343005	SEP	0	5000	08/29/94	NO	SNDY SHALE	T1 @ 5.5'	0	ND					CLOSE	
PA236	SAN JUAN 29-5 #69	G212905	SEP	10	1000	08/29/94	NO	SAND/CLAY	T1 @ 8.0'	288	359	84	29	91	299	503 CLOSE	
37	SAN JUAN 29-5 #75	M222905	SEP	10	1000	08/30/94	NO	SNDY/CLAY	T1 @ 6.0' T1 @ 11.0'	388 425	3380 280	54	36			REMEDiate TO 6.0' 90	
									T1 @ 6.0'	147	20	52	31		78	181 CLOSE	
PA238	SAN JUAN 29-5 #70	H282905	SEP	10	1000	08/30/94	NO	CLAY	T1 @ 8.0'	488	7580					REMEDiate TO 14.0'	
PA239	SAN JUAN 29-5 #67	C252905	SEP	10	1000	08/30/94	NO	CLAY/SAND	T1 @ 11.0'	302	8880					BEDROCK	
									T1 @ 14.0'	218	1320					REMEDiate TO 4.0' 1127	
PA240	SAN JUAN 29-5 #104 PC	B102905	SEP	10	1000	08/31/94	NO	CLAY	T1 @ 0.5' T1 @ 4.0'	168 140	8740 36	88	93	560	405		
PA241	SAN JUAN 29-5 #61	H062905	SEP	0	5000	08/31/94	NO	CLAY	T1 @ 4.5' T1 @ 7.0'	2 12	ND					CLOSE	
PA242	SAN JUAN 29-5 #59	H312905	SEP	10	1000	08/31/94	NO	CLAY/SAND	T1 @ 7.0'	470	5840					REMEDiate TO 11.0' BEDROCK	
PA243	SAN JUAN 29-5 #76	L222908	SEP	0	5000	08/31/94	NO	CLAY	T1 @ 4.5' T1 @ 7.0'	0 0	18 14					CLOSE	

ENVIROTECH Inc.

5796 US HWY. 64 FARMINGTON, NM 87401
(505) 632-0615

FIT NO: PA234

C.O.C. NO: _____

FIELD REPORT: SITE ASSESSMENT

JOB No: 93123
PAGE No: _____ of _____

PROJECT: PIT ASSESSMENT
CLIENT: _____
CONTRACTOR: ENVIROTECH, INC.
EQUIPMENT USED: _____

DATE STARTED: _____
DATE FINISHED: _____
ENV. RO. SPOILT: _____
OPERATOR: _____
ASSISTANT: _____

LOCATION: LEASE S. 30-5 WELL 99 QD: _____
SEC: 55 TWP: 30N RNG: 5W PM: 1/4 CNTY: PLA ST: NM PIT: _____
LAND USE: _____
SURFACE CONDITIONS: _____ LOCAL: SF073739

PIT CENTER IS LOCATED APPROXIMATELY 65 FEET N40E OF WELLHEAD.
See sketch showing location of pit and wellhead on map of Section 55.
Pit is approximately 10' deep.

FIELD 4181 CALCULATIONS

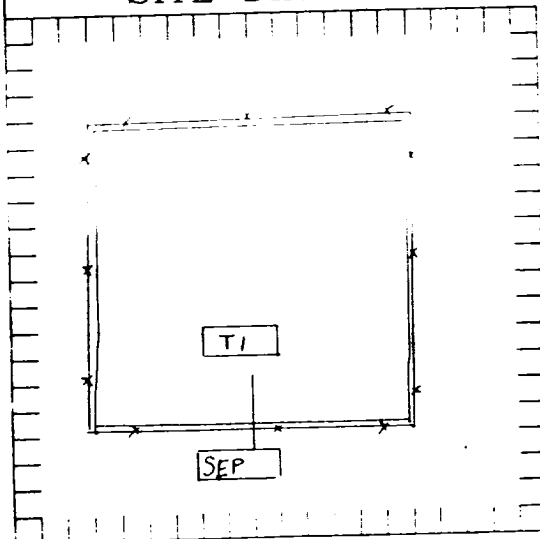
SAMPLE ID	LAB No.	WEIGHT (g)	ML	FREQ.	DILUTION	READING	CALC. CON.
1	451	10.00	100	1	1	2	ND
2	452	10.00	100	1	1	3	ND

DEPTH TO GROUNDWATER: ND
NEAREST WATER SOURCE TYPE: _____
NEAREST SURFACE WATER: _____
NMDD PAVING SCORE: 0
NMDD TPH CLOSURE STD: 5000

SAMPLE INVENTORY		
SMPL ID	SMPL TYPE	LABORATORY ANALYSIS

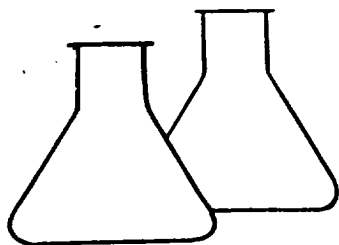
SCALE
0 5 10 FEET

SITE DIAGRAM



TH#	SOIL TYPE	SMPL TYPE	OVM TYPE	TH#	SOIL TYPE	SMPL TYPE	OVM TYPE	TH#	SOIL TYPE	SMPL TYPE	OVM TYPE	TH#	SOIL TYPE	SMPL TYPE	OVM TYPE
6L	AL-CLAY	AL-CLAY	AL-CLAY												
1	AL-CLAY	AL-CLAY	AL-CLAY												
2	AL-CLAY	AL-CLAY	AL-CLAY												
3	AL-CLAY	AL-CLAY	AL-CLAY												
4	AL-CLAY	AL-CLAY	AL-CLAY												
5	AL-CLAY	AL-CLAY	AL-CLAY												
6	AL-CLAY	AL-CLAY	AL-CLAY												
7	AL-CLAY	AL-CLAY	AL-CLAY												
8	AL-CLAY	AL-CLAY	AL-CLAY												
9	AL-CLAY	AL-CLAY	AL-CLAY												
10	AL-CLAY	AL-CLAY	AL-CLAY												

SOIL TYPE: C - Clay, M - Sil, S - Sand, G - Gravel Plasticity: L - Low, H - High Grading: P - Poorly, W - Well



ENVIROTECH LABS

5796 US HIGHWAY 64-3014 • FARMINGTON, NEW MEXICO 87401
PHONE: (505) 632-0615 • FAX: (505) 632-1865

FIELD MODIFIED EPA METHOD 418.1 TOTAL PETROLEUM HYDROCARBONS

Client:	Phillips Petroleum	Project #:	93163
Sample ID:	T-1 @ 4.5'	Date Analyzed:	8-29-94
Project Location:	San Juan 30-5 #99	Date Reported:	9-23-94
Laboratory Number:	GAC0682	Sample Matrix:	Soil

Parameter	Result, mg/kg	Detection Limit, mg/kg
Total Recoverable Petroleum Hydrocarbons	ND	10

ND = Not Detectable at stated detection limits.

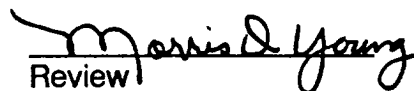
QA/QC:	QA/QC Sample TPH mg/kg	Duplicate TPH mg/kg	% *Diff.
	2	2	0

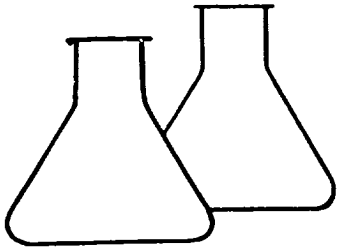
*Administrative Acceptance limits set at 30%.

Method: Modified Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis of Water and Waste, USEPA Storet No.4551, 1978

Comments: Separator Pit PA234


Analyst


Review



ENVIROTECH LABS

5796 US HIGHWAY 64-3014 • FARMINGTON, NEW MEXICO 87401
PHONE: (505) 632-0615 • FAX: (505) 632-1865

FIELD MODIFIED EPA METHOD 418.1 TOTAL PETROLEUM HYDROCARBONS

Client:	Phillips Petroleum	Project #:	93163
Sample ID:	T-1 @ 7'	Date Analyzed:	8-29-94
Project Location:	San Juan 30-5 #99	Date Reported:	9-23-94
Laboratory Number:	GAC0681	Sample Matrix:	Soil

Parameter	Result, mg/kg	Detection Limit, mg/kg
Total Recoverable Petroleum Hydrocarbons	ND	10

ND = Not Detectable at stated detection limits.

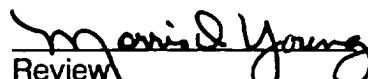
QA/QC:	QA/QC Sample TPH mg/kg	Duplicate TPH mg/kg	% *Diff.
	2	2	0

*Administrative Acceptance limits set at 30%.

Method: Modified Method 418.1, Petroleum Hydrocarbons, Total Recoverable, Chemical Analysis of Water and Waste, USEPA Storet No.4551, 1978

Comments: Separator Pit PA234


Analyst


Review