District I
P.O. Box 1980, Hobbe, NM
District II
P.O. Drawer DD, Artesia, NM 88211
District III
1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

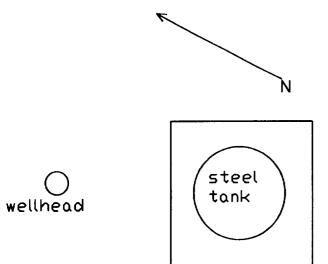
Dennyly. Fount

PIT REMEDIATION AND CLOSURE REPORT

Operator: Snyder Oil Corporation	Telephone: 505/632-8056					
Address: Post Office Box 2038, Farm:						
Pacility Or: Jackson #2E Well Name						
Location: Unit or Qtr/Qtr SecOs	C 18 T31N R 12W County San Juan					
Pit Type: Separator_x Dehydrator_ Other						
Land Type: BLM X , State , Fee	, Other					
Pit Location: (Attach diagram) Reference: wellhead X, other Footage from reference: 60' Direction from reference: S Degrees 10° East North of West South						
high water elevation of	Less than 50 feet (20 points) 50 feet to 99 feet (10 points) Greater than 100 feet (0 Points) CC 2 9 1996 Yes (20 points) No (0 points) 0					
Wellhead Protection Area: (Less than 200 feet from a private domestic water source, or; less than 1000 feet from all other water sources)	OCT 2 9 1996 Yes (20 points) No (0 points) OCC (2 9 1996) No (0 points)					
Distance To Surface Water: (Horizontal distance to perennial lakes, 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) 0					
	RANKING SCORE (TOTAL POINTS): 0					

11	
Date Remediation St	arted: 6/10/94 Da:ed Completed: 6/10/94
(Check all appropriate	Excavation X Approx. cubic yards 50
	Landfarmed Insitu Bioremediation
	Other Pit contents removed, stirred and returned
	to excavation
Remediation Location (ie. landfarmed onsite, name and location of offsite facility)	onsite X Offsite
	Of Remedial Action: Excavated soils were stockpiled on
the surface and sam	pled with a PID meter. There were no signs of significan
contamination as th	e field headspace readings were all less than 30 ppm. Th
	was returned to the pit and stirred with a backhoe. Afte
	a composite fill material bottom sample was taken. See
below and the attac	
	ered: No X Yes Depth
	Depth
Final Pit: S Closure Sampling: (if multiple samples, attach sample results	ample location Pit bottom center
and diagram of sample S. locations and depths)	ample depth 10 ft
,	ample date 6/10/94 Sample time 2:13 pm
	ample Results
	Benzene(ppm) n/a
•	Total BTEX(ppm) n/a
	Field headspace(ppm) 26 ppm
	TPH 135 ppm
Ground Water Sample:	Yes No X (If yes, attach sample results)
I HEREBY CERTIFY THAT OF MY KNOWLEDGE AND BE	THE INFORMATION ABOVE IS TRUE AND COMPLETE TO THE BEST
DATE Oct 22 1996	
SIGNATURE Jam Jaca	PRINTED NAME Shawn Adams, Env Consultant

Pit Excava	ation Soil Log		
Wellname	Jackson 2E		
Depth (ft)	Description		
0	Silty clay and sand		
1	11		
2	11		
3	- 11		
4	"		
5	11		
6	Moist clay		
7	"		
8	"		
9	II .		
10	11	PID meter:	26 ppm



earthen pit excavation

Opit bottom sample

unit



Core Laboratories

LABORATORY TESTS RESULTS

06/27/94

JOB NUMBER: 941465

CUSTOMER: BUCHANAN CONSULTANTS, LTD.

ATTN: SHAWN A. ADAMS

CLIENT I.D.....: FIELD INVEST. AND REMED.
DATE SAMPLED.....: 06/10/94
TIME SAMPLED.....: 14:13
WORK DESCRIPTION...: JACK-001

LABORATORY I.D...: 941465-0002

DATE RECEIVED ...: 06/15/94 TIME RECEIVED....: 12:00

REMARKS....:

TEST DESCRIPTION	FINAL RESULT	LIMITS/*DILUTION	UNITS OF MEASURE	TEST METHOD	DATE	TECHN
Total Petroleum Hydrocarbon	135	10	mg/Kg	418.1 (1)	06/16/94	TSK
						:
		·				
				:		
						1
			·			

10703 East Bethany Drive Aurora, CO 80014 (303) 751-1780