BUREAU OF LA SUNDRY NOTICES A Do not use this form for proposals to drill or Use "APPLICATION FOR I	Expires: March 31, 1993 5. Lease Designation and Serial No. SF-078581 6. If Indian, Allottee or Tribe Name						
SUBMIT IN TRIPL	ICATE	7. If Unit or CA, Agreement Designation Northeast Blanco Unit					
1. Type of Well Oil Well X Well Other 2. Name of Operator Blackwood & Nichols Co., A Limited Partnership 3. Address and Telephone No. P.O. Box 1237, Durango, CO 81302		8. Well Name and No. NEBU # 30A 9. API Well No. 30-045-22890 10. Field and Pool, or Exploratory Area Mesaverde					
				4. Location of Well (Footage, Sec., T., R., M., or Survey Description 1790'FSL - 970' FEL Sec.12 T30N - R8W		11. County or Parish, State San Juan, NM	
				12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, F	REPORT, OR OTHER DATA	
TYPE OF SUBMISSION	TYPE OF AC	NON					
Notice of Intent	Abandonment Recompletion	Change of Plans New Construction					
X Subsequent Report	Plugging Back	Non-Routine Fracturing					
	Casing Repair Altering Casing	Water Shut-Off Conversion to Injection					
Final Abandonment Notice	Other Pit Closure Acceptance	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)					
Describe Proposed or Completed Operations (Clearly s directionally drilled, give subsurface locations and management of the subsurface locations and	tate all pertinent details, and give pertinent dates, including est leasured and true vertical depths for all markers and zones pert eapprovals on the NEBU. #30A	imated date of starting any proposed work. If well is inent to this work.)*					
Excavated soils will be landfarmed on locatio standards. Remediated soils will remain on le	n and monitored periodically to determine when ease.	n TPH & OVM concentrations are below closure					
Attachments: NMOCD Pit Remediation Clos	sure Report, Field diagram, TPH analysis (EPA	Method 418.1)on two soil samples.					
14. I hereby certify that the foregoing is true and correct Signed James James	es K Abbey Title _ Operations Engineer	Date <u>2-7-95</u>					
(This space for Federal or State office use)							
Approved byConditions of approval, if any:		Denny S. Fourt					
Title 18 U.S.C. Section 1001, makes it a crime for any per- statements or representations as to any matter within its jur	son knowingly and willfully to make to any department or age isdiction.	LIIIL II 3 1995					
1548 JANUAR AND							
		· 格 山					

District I
P.O. Box 1980, Hobbs, NM

<u>District II</u>
P.O. Drawer DD, Arlesia, NM 88211

1000 Rio Brazos Rd, Aztec, NM 87410

District III

State of New Mexico SUBMIT 1 COMENERGY, Minerals and Natural Resources Department APPROPRIATE

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

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

(Revised 3/9/94)

PIT REMEDIATION AND CLOSURE REPORT

Operator: Blackwood & Nichols Company Address: P.O. Box 1237, Durango, CO & Facility Or: NEBU #30A Well Name Location: Unit or Qtr/Qtr Sec_I_ Sec_12 Pit Type: Separator Dehydrator other Land Type: BLM, State, Fee, Or	Tank/Dehydrator/Separator
Footage from reference:	ther
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)0
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) No (0 points)0
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

Dogg for Dit Closi	no Roport Blackwood	NEBU #30A: Tank/Dehy/Sep
Reverse Page for Pit Closu	rted: 09/01/94	Date Completed: 09/02/94
		Approx. cubic yards 21
Remediación	Excavation X	
(Check all appropriate sections)	Landfarmed X	Insitu Bioremediation
	Other	
Togation	o onsite X_ Offsite	e
(ie. landfarmed onsite,		
name and location of		
Description	Of Remedial Action:	Excavate contaminated soils in
General Description	and nit using a back	khoe. Excavated to practical reach
immediate area of unl	Tiled bic doing	or landfarm treatment. Closure
of backhoe. Spoil ma	aterial thin spread it	or landfarm treatment. Closure
samples taken and tes	sted by PID and TPH. I	Ripped excavation bottom at 8',
and crowne	ed pit excavation. P	it Conditionally Closed. The Yes
DACKITITED G.A.	his show had no	is sted before. Ec
10 1 1 1	MC 10 C DI	·
	V	og Depth
Ground Water Encoun	ntered: No X Y	es Depth
Ground Water Encoun	ntered: No X Yo	es Depth
Ground Water Encour Final Pit: Closure Sampling:	ntered: No X Yo	es Depth See attached diagram
Ground Water Encour Final Pit: Closure Sampling:	sample location	es Depthsee attached diagram
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample	sample location	see attached diagram B. Bottom Excavation
Final Pit: Closure Sampling: (if multiple samples, attach sample results	sample location	es Depthsee attached diagram
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample	sample location	see attached diagram B. Bottom Excavation
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample	sample location sample depth	see attached diagram Bottom Excavation O2/94 Sample time
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample	sample location sample depth	See attached diagram Bottom Excavation O2/94 Sample time N/A
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample	sample location sample depth	See attached diagram Bottom Excavation O2/94 Sample time N/A
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample	sample location sample depth	See attached diagram Bottom Excavation O2/94 Sample time N/A ppm) N/A pace (ppm) 1246
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths)	sample location	es Depth
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths)	sample location sample depth	see attached diagram Bottom Excavation O2/94 Sample time N/A ppm) N/A pace (ppm) 1246 mq/kg (If yes, attach sample results)
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths)	sample location	see attached diagram Bottom Excavation O2/94 Sample time N/A ppm) N/A pace (ppm) 1246 mq/kg (If yes, attach sample results)
Final Pit: Closure Sampling: (if multiple samples, attach sample results and diagram of sample locations and depths) Ground Water Sampl	sample location	see attached diagram Bottom Excavation O2/94 Sample time N/A ppm) N/A pace (ppm) 1246 mq/kq (If yes, attach sample results) ABOVE IS TRUE AND COMPLETE TO THE BEST NAME Jim Abbey

FIELD DIAGRAM

A SCALE	DEMA ZEO	8' (2hret \$ 20.0 bit)	
Bukewood Notes Co. 4-1116 9/2 A4 Pit ASSES HAVE \$ CLOSUS NEBU #30A 5F-07858, 1790 ESL & 770 EEL, SELIE, TON, ROW 5AN WAN C., NM	DAY SEP. The Pie & E & S'N OF WELL SOILS: O-1' G. BROWN. SHIDY SILT 1'-E'+ HED. SEE, WELL GROOD SERVE TO COSOLE, PERE	WM (1904) #127'845 784 #227' " 1246 #327' " 887 #425' " 681	- N



TOTAL PETROLEUM HYDROCARBONS

Attn:

Myke Lane

Date:

9/6/94

Company: On Site Technologies

Lab ID:

2036

Address:

657 W. Maple St.

Sample No.

2837

City, State: Farmington, NM 87401

Job No.

4-1116

Project Name:

Blackwood & Nichols Company

Project Location:

NEBU #30A, Tank/Dehy./ Sep. Pit, Landfarm Composite

Laboratory Analysis

Sampled by:

MKL

Date: Date:

9/2/94 Time:

NR

Analyzed by:

Type of Sample:

DC Soil 9/2/94

Total Petroleum Laboratory Hydrocarbons Sample Identification Identification Blackwood & Nichols Company 18,000 mg/kg NEBU #30A, Tank/Dehy./ Sep. Pit, Landfarm Composite 2837-2036

Method - EPA Method 418.1 Total Petroleum Hydrocarbons

Approved by:



TOTAL PETROLEUM HYDROCARBONS

Attn:

Myke Larie

Company: On Site Technologies

Address:

657 W. Maple St.

City, State: Farmington, NM 87401

Date:

9/6/94

Lab ID:

2036 2838

Sample No. Job No.

4-1116

Project Name:

Blackwood & Nichols Company

Project Location:

MKL

Date:

NEBU #30A, Tank/Dehy./ Sep. Pit, BTM Composite 9/2/94 Time:

NR

Sampled by: Analyzed by:

DC

Date:

9/2/94

Type of Sample:

Soil

Laboratory Analysis

Laboratory Identification	Sample Identification	Total Petroleum Hydrocarbons
	Blackwood & Nichols Company	
2838-2036	NEBU #30A, Tank/Dehy./ Sep. Pit, BTM Composite	10,153 mg/kg

Method - EPA Method 418.1 Total Petroleum Hydrocarbons

Approved by:

Date:

FAX: (505) 327-1496 • 24 HR. – (505) 327-7105 • OFF.: (505) 325-8786

3005 NORTHRIDGE DRIVE - SUITE F - P. O. BOX 2606 - FARMINGTON, NEW MEXICO 87499