P.O. Box 1940. Hobbs. NM

Energy, Minerals and Natural Resources Department

District II

P.O. Drawer DD. Angle, NM State

DisDEPLYTON & GAS HOE CE VE CONSERVATION DIVISION

1000 Rio Brazos Rd. Azzec, NM STATE

JAN 2 7 999 AUG 1 4 1956ant. Fe, New Mexico 87504-2088

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

(Revised 3/9/94)

A Wited DIST. 3

The third of the second of the	to the second record of the second of the se			
Operator: COL	T RESOURCES CORPORATION	Telephone: (406) 248-2222		
Address: PO BO	X 7167, BILLINGS, MT 59103			
Facility Or:	MILLER GAS COM B-1E			
Location: Unit or Qtr/Qtr sec NW/SW sec 20 T 30N R 13W County SAN JUAN Pit Type: Separator Dehydrator Other BLOW				
Pit Location: (Attach diagram)		15' , width 15' , depth 4' , other		
ţ.	Footage from reference: Direction from reference	60 feet e: 0 Degrees East North of XX West South XX		
Depth To Ground (Vertical distance contaminants to so high water elevation	e from easonal	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) <u>0</u>		
Distance To Sur (Horizontal distantal lakes, ponds, rive irrigation canals	nce to perennial ers, streams, creeks,	Less than 200 feet (20 points) 200 feet to 1000 feet (10 points) Greater than 1000 feet (0 points)		
		RANKING SCORE (TOTAL POINTS): 0		

Date Remediation S		
Remediation Method (Check all appropriate	:	Approx. cubic yards
sections)	Landfarmed	Insitu Bioremediation
	Other	
Remediation Location (ie. landfarmed onsite, name and location of offsite facility)	on: Onsito	eOffsite
General Description	Of Remedia:	1 Action: Gas Com B-1E blow pit was obtained from the OCD
	d Certified ic	etter return receipt #: Z-235-437-274 dated May 27, 1998.
Ground Water Encoun	A. K	. Y
	reter. '	lo X Yes Depth
Final Pit: Closure Sampling: (if multiple samples,	Sample loca	tion Center of Pit
attach sample results and diagram of sample locations and depths)	Sample dept	h _ 3 feet below pit bottom
		3/27/98 Sample time 3:15 pm
	Sample Resul	
	Benzen	e(ppm)
	Total I	BTEX(ppm) 6.330 ppm
	Field h	headspace(ppm) N/A
		725 ppm
Cround Water Cample.		
		No X (If yes, attach sample results)
I HEREBY CERTIFY THAT OF MY KNOWLEDGE AND I	T THE INFORM	MATION ABOVE IS TRUE AND COMPLETE TO THE BEST
DATE 8/4/98		
~		RINTED NAME DUANE ZIMMERMAN OFFRATIONS ENGINEER

75 ft. 125 degrees east of north from the wellhead Separator Pit 118 ft. directly north of wellhead 60 ft. 15 degrees west of south from the wellhead Wellhead Dehy Pit Blow Pit

Miller Gas Com B#1E NW/NW Section 20, T30N-R13W San Juan County, New Mexico