



DEPARTMENT OF THE AIR FORCE
HEADQUARTERS 49TH WING (ACC)
HOLLOMAN AIR FORCE BASE, NEW MEXICO

 ENTERED

NOV 2 2011



A. David Budak
Deputy Base Civil Engineer
550 Tabosa Avenue
Holloman AFB NM 88330-5840

New Mexico Environment Department
Attn: Mr. John Kieling
Hazardous Waste Bureau
2905 Rodeo Park Drive East, Building 1
Santa Fe, NM 87105-6303

Dear New Mexico Environment Department

Holloman Air Force Base submitted the Final RFI Report for SD-08 (SWMU 82) dated July 2007 to NMED for review in August 2007. The report findings conclude there is TRPH contamination in soil above NMED SSLs and 1, 2 Dichloroethane (1, 2 DCA) in groundwater above WQCC/EPA MCLs. The risk assessment in the report; however, concluded the presence of these contaminants do not present a risk to unrestricted future use. To support these conclusions, Holloman is proposing to perform eight quarters of groundwater monitoring from the 9 wells in the enclosed figure and would like to initiate the sampling this calendar year. Analytical parameters to be collected include VOCs, TAL Metals, TDS, and Nitrate. A quarterly report will be submitted following each sampling event.

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision according to a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

If you have any questions, please contact Mr. David Scruggs of our Asset Management Flight at (575) 572-5395.

Sincerely



A. DAVID BUDAK, GS-14, DAFC

Global Power for America

7010 0290 0000 2300 9100

Attachment:
SD-08 Well Locations

cc:

(w/ Atch)

Mr. David Strasser
Hazardous Waste Bureau
5500 San Antonio Dr. NE
Albuquerque, NM 87109

(w/o Atch)

Mr. Will Moats
Hazardous Waste Bureau
5500 San Antonio Dr. NE
Albuquerque, NM 87109

(w/o Atch)

Ms. Laurie King
USEPA, Region 6 (6PD-F)
1445 Ross Ave., Ste 1200
Dallas, TX 75202-2733

1694700 1694750 1694800 1694850 1694900 1694950 1695000 1695050 1695100 1695150 1695200 1695250 1695300 1695350 1695400

672600
672550
672500
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Analytes to Be Sampled For During The 8-Quarter Groundwater Sampling Program
 VOCs (SW8260B)
 Metals (USEPA 6010B/7470A)
 TDS (USEPA SM19 2540C)
 Nitrate (USEPA Method 300/Method 9056)

Legend

-  Monitoring Well To Be Sampled as Part of The SD-08 8 Quarter Groundwater Monitoring and Sampling Program
-  Site SD-08 Boundary

1694700 1694750 1694800 1694850 1694900 1694950 1695000 1695050 1695100 1695150 1695200 1695250 1695300 1695350 1695400



Monitoring Well Locations

PROJECT NO.	SCALE	DATE	DRAWN BY:
8100004	1" = 75'	10/20/2011	WB
			DRAWING NO:
			1

2011 Quarterly Groundwater Monitoring and Analysis At SD-08
Technical Memmoranandum Work Plan
Holloman AFB, New Mexico