

CORRES. CONTROL
OUTGOING LTR NO.

93 RF 1783

DIST.	LTR	ENG
BENJAMIN, A.		
BERMAN, H.S.		
BRANCH, O.B.		
CARNIVAL, G.J.		
COPP, R.D.		
DAVIS, J.G.		
FERRERA, D.W.		
HANNI, B.J.		
HARMAN, L.K.		
HEALY, T.J.		
HUBIG, J.G.		
IDEKER, S.H.		
KERSH, J.M.		
KIRBY, W.A.		
KUESTER, A.W.		
LEE, E.M.		
MANN, H.P.		
MARX, G.E.		
MCDONALD, M.M.		
McKENNA, E.G.		
MCNTROSE, J.K.		
MORGAN, R.V.		
POTTER, G.L.		
PIZZUTO, V.M.		
RILEY, J.H.		
SANDLIN, N.B.		
SHEPHERD, R.I.		
STEWART, D.L.		
SULLIVAN, M.T.		
SWANSON, F.J.		
WILKINSON, R.B.		
WILSON, J.M.		
ZANE, J.O.		
Benedetti, R.J.	X	
Smith, T.J.		
Mast, E.C.	X	
Boyle, M.J.	X	
Boyle, M.B.	X	

CORRES CONTROL
Admin. Rec. X
ERM Tracking X

CLASSIFICATION:

UCNI	
UNCLASSIFIED	
CONFIDENTIAL	
SECRET	

AUTHORIZED CLASSIFIER
SIGNATURE
DOCUMENT CLASSIFICATION
REVIEW WAIVER PER
CLASSIFICATION OFFICE

IN REPLY TO RFP CC NO:
0219-RF-93

ACTION ITEM STATUS
 OPEN CLOSED
 PARTIAL

LTR APPROVALS:
USB: *MSB*
ORIG & TYPYST INITIALS
ECM/Am

FORM 100 (Rev. 1992)

EG&G ROCKY FLATS

EG&G ROCKY FLATS, INC.
ROCKY FLATS PLANT, P.O. BOX 464, GOLDEN, COLORADO 80402-0464 • (303) 966-7000

February 10, 1993

93-RF-1783

R. J. Schassburger
Acting Director
Environmental Restoration Division
DOE, RFO

RESPONSE TO COMMENTS ON SEWER LINE SURVEY - MSB-007-93

Ref: R. J. Schassburger ltr (00326) to R. Benedetti, Comments on Sewer Survey
Standard Operating Procedures, January 12, 1993

The Department of Energy (DOE) comments on the Standard Operating Procedure (SOP) for
the Sewer Pipe Survey were received and incorporated. Attached is the review and
comments record which responds to the DOE comments.

If you have any question, please contact E. C. Mast of Remediation Project Management at
extension 8589.

M. S. Buddy, Acting Director
ERM/Remediation Project Management

ECM:dmf

Orig. and 1 cc - R. J. Schassburger

Attachment:
As Stated

cc:
J. Pepe - DOE, RFO

ADMIN RECORD

A-DU05-000124

U-200

REVIEWED FOR CLASSIFICATION/UCNI
BY G. T. Ostdiek
DATE 3-3-93

REVIEW AND COMMENT RECORD		1. Page <u>1</u> of <u>1</u>		
2. Date: <u>January 20, 1993</u>				
3. Document No./Title: 21000-SUI-SW.01 Sewer Line Television Inspection: Retitled "Video Inspection of Pipelines"				
Reviewing Agency: DOB			Date: January 12, 1993	
Item	Old Section or Paragraph	Comment(s)	Disposition	Status
	Page 2 of 11: 3.2.1 Third bullet	Should this be a two directional winch system to allow the operator to pull the camera back and forth across obstacles and observed defects? (Insert the words "two directional" in front of manually and insert the word "system" after winch.	Text added.	Done by PJJ
	Page 4 of 11: 3.3.2	The "Jet Truck" is not listed in the equipment list. Do we need to require the supervisor to place an appropriate limit on the flow (based on field conditions)?	Jet truck has been added to equipment list. Statement add that addressed the need for the supervisor to limit the flow based on field conditions.	Done by PJJ
	Page 5 of 11: 3.3.5	Should the project name and or number be included in the labeling on the tape? Should include the name of the technician. Should be a description of how we want technician observed faults in the sewer line (cracks, breaks, leaks, etc.) documented on the tape. For example, to back the camera across or adjacent to such defects at least twice, noting footage and operator interpretation of defect.	Project name and number and technicians name have been added to the list of items required on the label. The following text has been added, "Back camera across observed faults at least twice and leave camera adjacent to observed fault (fault is in field of view) for at least one minute. Footage and operator interpretation of fault are noted".	Done by PJJ
	Page 6 of 11: 3.3.15 Second Bullet	Add after comments, "such as observed defects and any obstacles encountered".	Text added. New section number is 3.3.18.	Done by PJJ
	Page 9 of 11: 3.4.11	Why is the sediment considered environmental media, but the water is free released?	Text changed to indicate that neither the water nor sediment left in the line is considered an environmental media.	Done by PJJ