COMIDA

PRIGRITY

THIS DOCUMENT CONSISTS OF PAGE(S)

NO_3_OF__COPIES, SERIES_B

PRIORITY

DE UUFJA 20TA

P 102315Z

AEC GR552

DEPARTMENT OF DECEMBER AND REVIEW
TELL REVIEW OF THE SELL OF DETEMANATION CONCRETION SERIES!
THE HORSEL AND THE THE TOTAL TO THE TAKED TO:
SAME A TOUR TOUR SAME SAME AS A SECRET BUILD
AUTHORITY ADD TO STATE OF SMALL S
MAMERICaupentes CON GOLD END ONACCED

MAR 1 @ 1954



FII LOS ALAMOS SCIENTIFIC LAD LOS ALAMOS INEX

TO USAEC WASHDC/ASSIGN SERIES CHARLIE/

INFO COL CLINT MAUPIN TO SEVEN PNT ONE ENTUETOK MI/ASSIGN SERIES DOG/

CONTRACTOR RESTRICTED DATA

FOR JOHN C BUCKER DIRECTOR DIVISION OF BIOLOGY AND NEDICINE CITI ingo norts bradeury car jig division files can v a languar car FROI THOMAS I SHIPMAN MD HEALTH DIVISION LEADER PD UE HAVE LOCAL APPROVAL FOR FOLLOWING PROPOSAL CLN TO COLLECT AND ANALYZE UPINE SAMPLES FROM MATIVES AND AIR MEATHER SERVICE PERSONNEL PD REASONS CLN TO CORRELATE WITH DATA COLLECTED AT GREENHOUSE AND UK ON MICE AND MONKEYS IN DETERMINING THE RELATIVE EXTERNAL AND INTERNAL HAZARDS OF RADIOACTIVE DEBRIS FROM ATCHIC BOXES PD IN VIEW OF THE EXTENSIVE EXPERIENCE OF THIS LABORATORY IN NETHODOLOGY OF THIS PROBLEM AND THE AVAILABILITY OF TRAINED PERSONNEL AND FACILITIES PLUS LIAISON WITH THE RADIOCHERICAL GROUP OF THE TEST DIVISION CHAILIT IS DELIEVED THAT A MAXIMUM OF INFORMATION CAN BE ACCUMULATED WITH A MINIMUM OF EFFORT PD IN VIEW OF THE CLOSE SIMILARITY OF THIS SITUATION TO THE CONTEMPLATED PROBLEMS IN OPERATION CABRIEL AN INTENSIVE EFFORT TO OBTAIN ALL POSSIBLE DATA SEEMS JUSTIFIED PD PROPOSED EXPERIMENTS CLN ONE PD URINE COLLECTION PD ABEL PD TWO CONSECUTIVE TWO FOUR HOUR UNITE SAIPLES VILL BE COLLECTED FROM EACH OF THE AIR WEATHER SERVICE PERSONNEL

COPIED/DOF 4

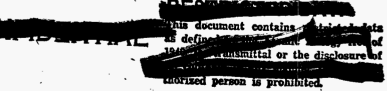
CONFIDENTAL

This document on

1916. Its transmittal or the disclosure of the contents in may manner to an anauthorized pursue is probibiled.

Page tuo unfja 20ti

BAKER PD TWO CONSECUTIVE TWO FOUR HOUR POOLED URINE SAMPLES WILL BE COLLECTED FROM ABLE GROUP OF EXPOSED NATIVES PD IT IS DESIRED TO MAVE A TOTAL VOLUME OF TEN LITERS PER SAMPLE PD TWO PD URINE ANALYSIS PD ABLE PD ANALYSIS FOR BARIUM LANTHANUM AT THIS TIME PD THESE NUCLIDES ARE THE MOST ABUNDANT OF THE FISSION PRODUCTS PD THE CHENICAL NETHOD IC STANDARD AT THIS LABORATORY AND FORTUNATELY THESE MUCLIDES ARE VERY IMPORTANT FROM THE POINT OF VIEW OF INTERNAL HAZARD PD BAKER PD ANALYSIS FOR PLUTONIUM PD THE METHOD IS STANDARD PD PU IS VERY IMPORTANT In any concidenation of internal hazard PD from both of these measurement AND FROM DATA FROM THE RADIOCHEMICAL GROUP INFORMATION CAN BE PUT IN TERMS OF BOMB FRACTION PD CHARLIE PD ON THE BASIS OF THE ABOVE DATA Further analyses can be hade obtaining information on fractionation AND UPTAKE PD THESE WOULD POSSIBLY TICLUDE MOLYEDENIUM AND CERTAINLY AT LATER TIMES CHM STRONTIUM PD DOG PD A SPOT ANALYSIS FOR GROSS FISSION PRODUCT ACTIVITY WOULD BE MADE BY THE USE OF THE ARM COUNTER BY PLACING THE ENTIRE URBYE SAMPLE IN THE COUNTER PD ONE MAN WILL BE SELT WITH ETD OF PAGE TWO





DECESSARY EQUIPMENT TO EVAJALEIN TO MAKE THE URINE COLLECTION AND TO COURTER THE SAMPLES EACK TO LOS ALAMOS PD IT IS IMPERATIVE THAT THIS INDIVIDUAL HAVE AUTHORITY TO MAKE SUCH COLLECTIONS FOR THE PURPOSES MOTED ABOVE AND TO HAVE FULL SUPERVISION OVER THE COLLECTION PD IT IS DECESSARY DECAUSE OF THE SINCE EXPOSURE CHI PADIOACTIVE DECAY AND EXCRETION RATES THAT THE COLLECTION BE DONE AS SOON AS POSSIBLE PD IT IS PREFERRED THAT THE SAMPLES BE BACK AT LOS ALAMOS BY THE SEVENTEENTH F MARCH TO START ANALYSIS OFD BE WOULD ALSO LIKE YOUR APPROVAL OF THIS PROJECT AND REQUEST THAT YOU ADVISE KRONKITE OF YOUR APPROVAL OF THIS PROJECT PD WITH HIS COLLADORATION. IN OBTAINING THE SAMPLES WE SHOULD NOT INTERFERE ANY FURTHER WITH HIS WORK ALTHOUGH WE WOULD BE MAPPY TO OFFER HIM ANY ASSISTANCE THAT MIGHT BE REQUIRED PD PAYME HARRIS AND ITEM EXPECT TO LEAVE FOR KUAJALEIM ABOUT THE END OF THE WEEK PD REF

CCC SIXTH VORD SEVENTH TO LAST LINE SHID READ PD RPT PD

11/0010Z

PARAPHRASE NOT REQUIRED ASCOUNTABILITY REQUIRED AS PER CM-SEC-5

