

TO : Group ENG-3

BPM 5/29/62

DATE: 2-19-62

FROM : Group H-1/Eng 4

SUBJECT: REQUEST FOR SURVEY SERVICE

T. A. NO: 0 JOB TITLE: Additional Waste Disposal Wells in Area C; Triaxial Waste Pits.

LAB JOB NO: 1757 JOB ORDER NO: \_\_\_\_\_ DATE WORK REQUIRED: \_\_\_\_\_

DESCRIPTION OF WORK REQUIRED: See letter from Dean Meyer dated 2-13-62.

Survey for location of all present wells; plot on new drawing made exclusively for Area C. Then plot location of 45 proposed wells; drawing will need all signatures including those of H-1. Make print for Eng 4; stake well locations, then verify after wells are drilled; drawing to be continually in "up to date" status.

SPECIAL SAFETY REQUIREMENTS AND/OR OPERATING PROCEDURES: See John Enders on this item.

FOR FURTHER INFORMATION CONTACT: Dean Meyer - H-1

APPROVED: REQUESTING GROUP \_\_\_\_\_ DATE: \_\_\_\_\_ APPROVED: ENG-3 PD 2/19

TO BE FILLED OUT BY ENG-3

SCHEDULED FOR: \_\_\_\_\_ STARTED: 3/28/62 COMPLETED: 5/11/62 MANHOURS: 56

TYPE OF SURVEY: (1) PRELIMINARY; (2) CONSTRUCTION; (3) MAPPING; (4) RECORDS; (5) OTHER

BOOK NO: \_\_\_\_\_ PAGE: \_\_\_\_\_ NOTES REDUCED: \_\_\_\_\_ BY: \_\_\_\_\_

TRAVERSE SHEET NO: \_\_\_\_\_ DATE COMPUTED: \_\_\_\_\_ BY: \_\_\_\_\_

PLOTTED: \_\_\_\_\_ SCALE: \_\_\_\_\_ BY: \_\_\_\_\_ INFO. INCORP. ON: \_\_\_\_\_

TO GROUP OFFICE FOR DISTRIBUTION: \_\_\_\_\_ INFO. TO REQUESTOR: \_\_\_\_\_ BY: \_\_\_\_\_

JOB HISTORY: 5/11/62 Staked 15 Hole locations as per print



2/19/62

ENG-3 ROUTING SLIP

<u>✓</u> Russo, S. E.	_____	Montoya, J.	_____
Sizer, J. A.	_____	Robinson, H.	_____
Williams, B.	_____	Roybal, G.	_____
Arzola, F.	_____	Roybal, T.	_____
Barthell, S.	_____	Speer, L. C.	_____
Byers, N. O.	_____	Williams, H.	_____
<u>1</u> Wify, H. A.	<u>HHH</u>	_____	_____
Johnson, J.	_____	_____	_____
Kimble, R.	_____	_____	_____
Loggains, C.	_____	_____	_____
Minnick, R.	_____	_____	_____

COMMENTS: Harold - See me about this today,  
right after lunch (RM)

Meet John Enters at Area C  
2/19/62 1:30 PM  
Get layout (survey) of breast  
hills, then get his ideas on how  
them look out in line for road  
trace. (RM)