

TO : Group ENG-3

DATE: 9/19/63

FROM : Group Eng-4

File L.V. 1757

SUBJECT: REQUEST FOR SURVEY SERVICE

copy date 1-7-64

T. A. NO: 0 JOB TITLE: Materials Disposal Areas, Additional Disposal Wells, Area C

LAB JOB NO: 1757-0 JOB ORDER NO: _____ DATE WORK REQUIRED: ASAP

DESCRIPTION OF WORK REQUIRED: Stake locations for 20 wells in Area C
Stake location for 1 well in Area H

4/8/65 According to Eng 3 records 7 prints of TA-0-2 (vellum showing layout for wells), and the survey request was sent to Eng 4 9/26/63. The survey request was never then forwarded to the L.V. folder

SPECIAL SAFETY REQUIREMENTS AND/OR OPERATING PROCEDURES: Contact H-1 Monitor for Area C

FOR FURTHER INFORMATION CONTACT: Korrad

APPROVED: REQUESTING GROUP _____ DATE: _____ APPROVED: ENG-3 [Signature]

TO BE FILLED OUT BY ENG-3

SCHEDULED FOR: _____ STARTED: 9/24/63 COMPLETED: 1/7/64 MANHOURS: 35

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

BOOK NO: F-373 PAGE: 30, 34-35 NOTES REDUCED: _____ BY: _____

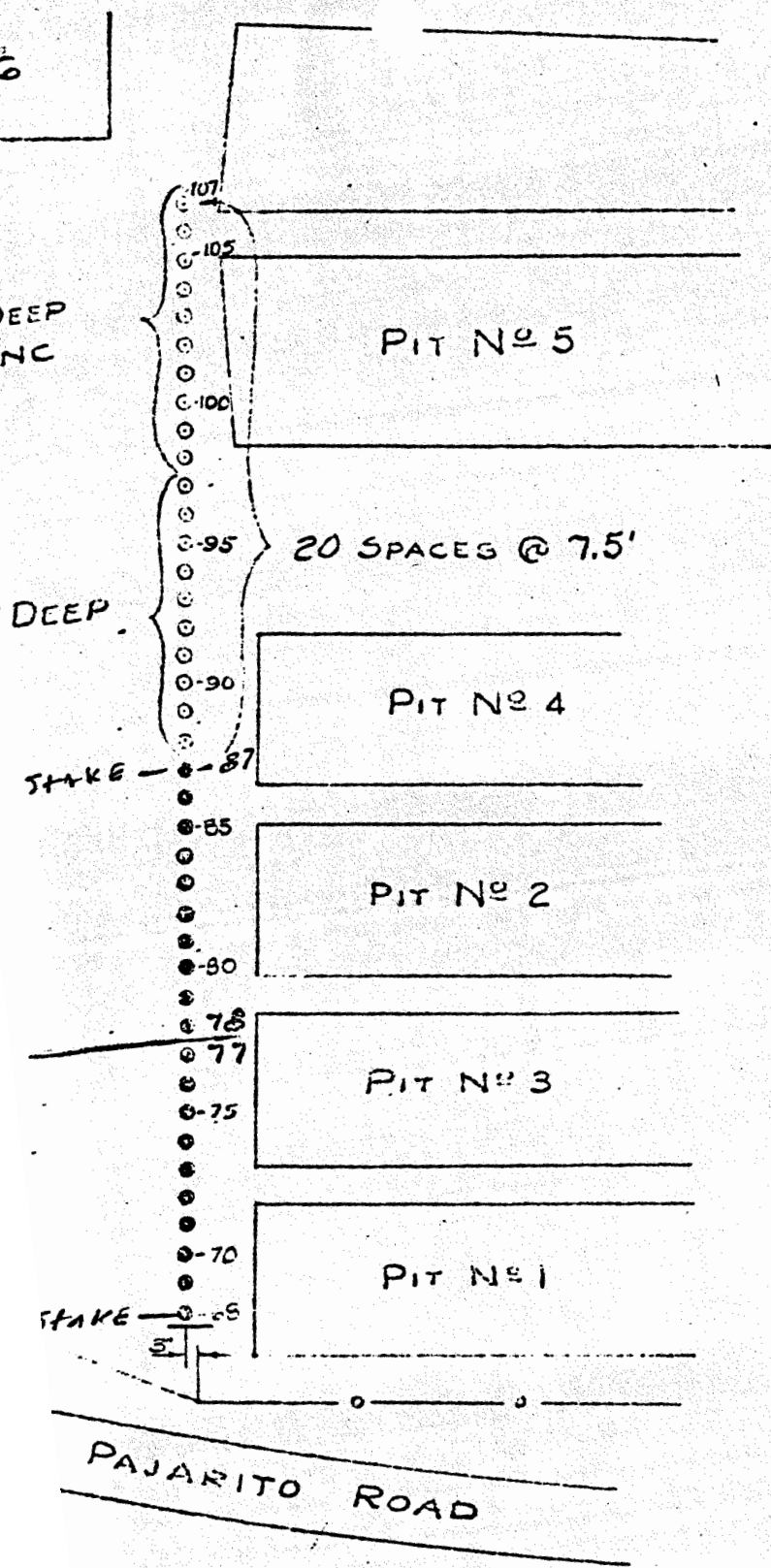
TRAVERSE SHEET NO: _____ DATE COMPUTE: _____ BY: _____

PLOTTED: 9/25/63 SCALE: 1"=100' BY: Danahoe INFO. INCORP. ON: Vellum TA-0-2 *(Preliminary layout)*

TO GROUP OFFICE FOR DISTRIBUTION: _____ INFO. TO REQUESTOR: 1/8/64 BY: [Signature]

JOB HISTORY: 20 holes were originally staked in Area C in one row. Several holes at north end of row fell on area from which fill material was desired and as a consequence holes 98 through 107 were staked west of access road as shown by Eng. Draw Eng-R 117 (voided and replaced by Draw Eng-R 3642)
1 hole staked in Area H as shown by Draw Eng-R 3647





AREA "C"
SCALE: 1" = 50'

(DOES NOT AFFECT
MYLARS N3 E5, S4 E10)
VELLUM No TA-0-2

LJ 1757

(1)			
(2)			
(3)			

LAYOUT FOR ADDITIONAL DISPOSAL FACILITIES
AREAS "C" AND "H"

TA-0

SURVEYED 9-24-63
DRAWN JMD

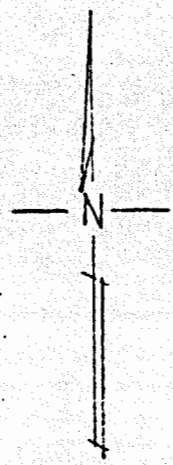
PLOTTED 9-25-63
CHECKED [Signature]

FIELD BOOKS & REFERENCES

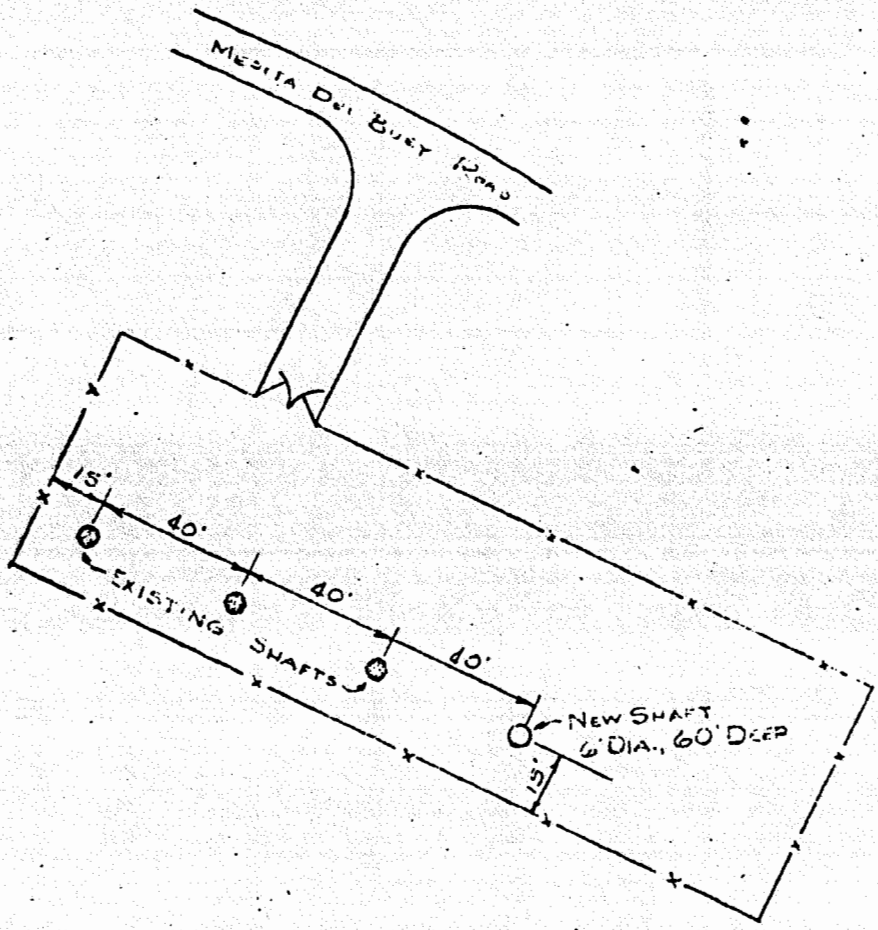
APPROVED [Signature]

SHEET OF 1

10 HOLES
12" ϕ LIN



10 HOLES



AREA "H"
SCALE: 1" = 50'