

From: Commanding General

- To: Commander, Atlantic Division, Naval Facilities Engineering Command, Norfolk, Virginia 23511 (Code 114)
- Subj: Chemical and solid waste landfills; well water samples from
- Ref: (a) LantDiv ltr 114:PPC 6280 of 7 Sep 78
- Encl: (1) Test Well Map (2) Well Depths

1. As requested in reference (a), subject water samples have been collected by Base Maintenance Department personnel and are forwarded for your chemical analysis. Bottle numbers can be correlated with test well numbers on enclosure (1). Test well data is forwarded as enclosure (2).

> B. W. ELSTON By direction



An the first first and the states of first (s). good

// As another at 1 interacts (a) and the second control and the // As another at 1 interacts (a) and the second control at 1 and or 1 interaction the second control and the second control at an interaction of the control at 1 augusts on and the second control of the control of the control at 1 augusts on and the second control at 1 control of a control at 1 augusts on and the second control at a second control at 2 augusts on and the second control at a second control at 2 augusts on and and a second control at a second control at a second control at 1 augusts on and and a second control at a second control at a second control at a second control at 1 augusts on a second control at 1 augusts of 1 augusts o

MAIN LANDELL SNENDS FERRY ROAD

· 7 Sach (2) DEEP Of Lines Ø12 WELL 1:00 @13 (OIA) DOGLESS and

2 Existence solicies (0) 4 mars marces 5 SAMPLES

HAZARDOUS WASTES DUMP (MEAR VIETNAM VILLAGE)

STREAM @16 1 EXISTING WHOLL Q17 DU.T. 3 MARY MELLS 3 SAMRES @15 (ONE NOT FOUND) ALLESS ROAD -----& WELL (TRAINING ANES) NOT LOCATED

MICAS SUM : (OLD CAMP GETGER)

STREAM

10 021 020 11 US. HIVAY 17 17

4 SAMPLES

ABAN DONSED BURN DUMP

(NEAR HADNOT POINT SEMAGE TREATMENT PUNT)

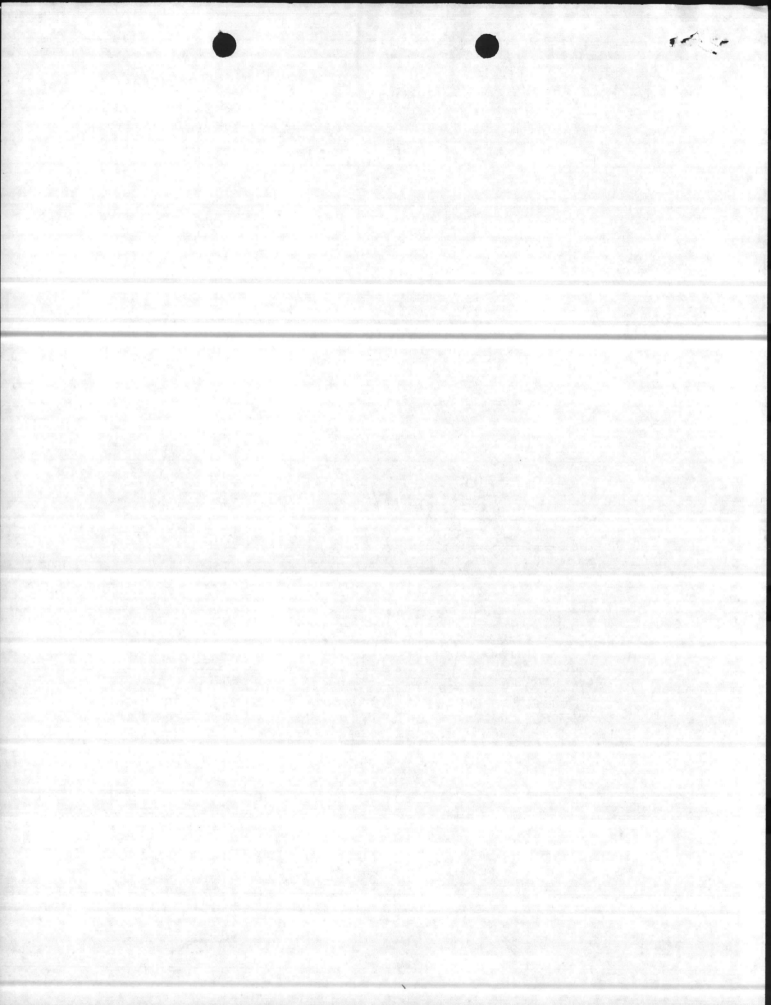
NEN Ø22× GURA RIVER OSTP POND

1 BX ISTERIE DEBLE 3 MENU MARCUS 4 SAMPLES

(DTAL: 3 EXISTENCE WELLS (Das 14 NEW WELLS * 17 SAMPLES (PER YEAR)

× 2,000 to 7,000-

SHETCH MAR MEVISED 1-79 A.T. LUKE TOLDSURE (1



- hor

WELL DEPTHS

Wells	Depth from Surface to Water
TW11	6"
TW12	10'
TW13	12'
TW14	Less than 5'
TW15	Estimated 5'
TW16	3'
TW17 .	Uncollected (Could not Pump)
TW18	. 3'
TW19	5 1/2'
TW20	Estimated 4'
TW21	4 '
TW22	21'
TW23	3'
TW24	Estimated 20'
TW25	Greater than 25 (Unknown)
TW26	Greater than 25 (Unknown)

1

