

VALUABLE

SUBJECT Test Boring - Proposed
oil Storage Area. Asphalt
Plant Area

Return To
 Public Works
 Office
 Camp Lejeune
 North Carolina

FIELD PARTY
Hamilton In Charge
 _____ Instrument
 _____ Notes
 _____ Tape Read
 _____ Tape or Rod
 _____ Tape or Rod
 _____ Instrument No.
 _____ Tape No.

WEATHER
 Clear _____
 Cloudy _____
 Windy _____
 Rain _____
 Fair _____
 Snow _____
 Hot _____
 Moderate _____
 Cold _____
 Fog _____
 Figured By _____
 Notes Checked By _____
 Plotted By _____

FILE No. 140-N
 Fldr. No. _____
 Sheet 101
 Date 9-28 1948

Quad. No. _____

Station	Dist.	Angle	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
B.M.			148			33.23

1+93				34 71	3 9	30 8
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2+13					3 6	21 1
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#1 Tank (A)					5 4	29 3
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V O I D

30.8 ground Elev
 29.8 grey sand (water table)
 20.4 Blue sand (hard packed)
 31.1 ground
 30.0 grey soil
 28.7 Dark brown loam
 25.1 Sand (white) water table
 24.5 fine brown sand
 23.6 Blue sand
 21.5 Hard packed Blue sand
 29.3 ground Elev
 27.1 yellow sand
 23.0 10" yellow clay
 22.7 water table
 19.4 coarse white sand
 18.2 fine gray sand
 14.0 Blue Gumbo
 Could not get through stamps

STANDARD
PUBLIC WORKS
OTHER
CAPITAL EXPENDITURE
NORTH CAROLINA

SUBJECT

STATION
DIVISION
YEARLY
REVENUE

WEATHER
Snow
Ice
Haze
Misty
Fog
Rain
Fair
Clear
Cloudy
Thunder
Light
Thunder
Light

TYPE No.
DATE
TIME

REVENUE
EXPENDITURE
BALANCE

VALUABLE

SUBJECT _____

Return To _____
 Public Works Office _____
 Camp Lejeune North Carolina _____

FIELD PARTY

_____ In Charge
 _____ Instrument
 _____ Notes
 _____ Tape Read
 _____ Tape or Rod
 _____ Instrument No.
 _____ Tape No.

WEATHER

Clear
 Cloudy
 Windy
 Rain
 Fair

Snow
 Hot
 Moderate
 Cold
 Fog

FILE No. _____

Fldr. No. _____

Sheet 209

Date _____ 19____

Figured By _____
 Notes Checked By _____
 Plotted By _____

Quad. No. _____

Station	Dist.	Angle " "	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
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Tank No 2 Boring "A"

30.1	ground elev
27.0	Sand (white)
22.4	25% clay
21.0	Water Table White Coarse Sand
19.8	Blue Sand
17.0	Blue Gumbo
	Unable to drill through gumbo

VOID

STATE OF NORTH CAROLINA
Public Works
Office
Camp Lejeune
North Carolina

SUBJECT

Station _____
Dist _____
Angle _____
H-T _____
Catching _____
Elev _____
Elevation _____

FIELD PARTY

In Charge _____
Instrument _____
Tape _____
Tape _____
Tape _____
Tape _____
Tape _____
Tape _____

WEATHER

Clear _____
Snow _____
Fog _____
Rain _____
Wind _____
Moon _____
Stars _____
Clouds _____

WIRE No

RECEIVED
MAY 19 1943

VALUABLE

SUBJECT _____

Return To _____
 Public Works Office _____
 Camp Lejeune _____
 North Carolina _____

FIELD PARTY

_____ In Charge
 _____ Instrument
 _____ Notes
 _____ Tape Read
 _____ Tape or Rod
 _____ Tape or Rod
 _____ Instrument No.
 _____ Tape No.

WEATHER

Clear
 Cloudy
 Windy
 Rain
 Fair

Snow
 Hot
 Moderate
 Cold
 Fog

FILE No. _____

Fldr. No. _____

Sheet _____

Date _____ 19____

Figured By _____

Notes Checked By _____

Plotted By _____

Quad. No. _____

Station	Dist.	Angle	"	+	H. I. Bearing	Ver: Ang. Diff.	Elevation
---------	-------	-------	---	---	---------------	-----------------	-----------

Tank #5 Boring A

00	
-10	Sand
-55	25% Clay (Red)
-82	Sand
-90	25% Clay (Red)
-103	75% Clay
-107	Red Sand
-130	White Sand / Water Table
	Brown Sand

Tank #4 Boring "E"

00	
-2	Sand
38	20% Clay
61	Sand
80	25% Clay
100	Sand
	Water Table
-130	Brown Sand

Tank #3 Boring #E

00	
10	Sand
18	Loam
47	Sand
60	Red Sand 10% Clay
75	Blue Sand / Water Table
	Blue Gumbo

VOID

SEARCHED
INDEXED
SERIALIZED
FILED

Station
Dist.
Angle
Miles

W. Ave. Elevation
Dist.

FIELD PARTY
Name
Position
Notes
Time
Date

WEATHER
Clear
Cloudy
Hot
Mild
Rain
Fog
Thunder
Notes
Checked By
Date

FILE NO.
P.L. N.
Sheet
Date

VALUABLE

SUBJECT Test Boring

Return To
 Public Works
 Office
 Camp Lejeune
 North Carolina

FIELD PARTY

Hamilton In Charge
 _____ Instrument
 _____ Notes
 _____ Tape Read
 _____ Tape or Rod
 _____ Tape or Rod
 _____ Instrument No.
 _____ Tape No.

WEATHER

Clear _____
 Cloudy _____
 Windy _____
 Rain _____
 Fair _____
 Snow _____
 Hot _____
 Moderate _____
 Cold _____
 Fog _____
 Figured By _____
 Notes Checked By _____
 Plotted By _____

FILE No. _____
 Fldr. No. _____
 Sheet _____
 Date _____ 19____

Quad. No. _____

Station	Dist.	Angle	+	H. I. Bearing	Ver: Ang. Diff.	Elevation	
Boring #6			6	Edge of Existing Rd. opposite #4		0.0	Sand
						-0.5	10" Clay
						-8.5	Water Table
						-12.0	White coarse sand Same
Boring #7			7	Edge Rd. opposite #5		0.0	Sand
						-9.0	Water Table
						-12.0	Sand
Boring #8			8	7+0 Base Line		0.0	Top Soil
						-1.0	Sand (yellow)
						-2.3	10" Clay
						-3.8	Sand (yellow)
						-8.6	White Sand
						-10.2	Brown sand
						-13.0	Water Table
Boring #9			9	100' Right Sta. 7+0		0.0	Sand
						2.3	25" Clay
						4.5	Sand
						-13.0	Water Table
Boring #10			10	Edge of Rd opposite Sta 87+00		0.0	Top Soil
						-1.0	Sand
						-9.5	Water Table
						-13.0	Sand

VOID

Note: No water - Table

VALENTINE

Return To
Public Works
Office
Camp Station
North Carolina

SUBJECT

Station

Dist

Angle

Reading

At
Dist

Case No

Amount

Year of

Year of

Year of

Year of

Year of

Year of

Case No

Amount

Year of

Year of

Year of

Year of

Year of

Year of

Date

Amount

Year of

Year of

Year of

Year of

Year of

Year of

FILE NO

WEATHER

Snow

Cloudy

Windy

Cold

Fair

Fog

FIELD PARTY

Clear

Cloudy

Windy

Cold

Fair

Fog

VALUABLE

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINA

SUBJECT BENCH MARKS FOR
PROPOSED WELL SITE ON
OLD TRAILER PARK RD.

FIELD PARTY
DENNIS IN CHARGE

INSTRUMENT

NOTES

TAPE READ

TAPE OR ROD

TAPE OR ROD

INSTRUMENT NO. _____
TAPE NO. _____

WEATHER
CLEAR _____
CLOUDY _____
WINDY _____
RAIN _____
FAIR _____
SNOW _____
HOT _____
MODERATE _____
COLD _____
FOG _____
FIGURED BY _____
NOTES CHECKED BY _____
PLOTTED BY _____

FILE No. 140-N
FLDR. No. _____
SHEET 10 of 2
DATE 11-5-58

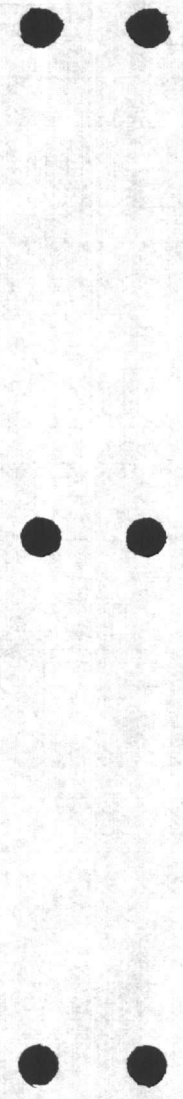
Quad. No. _____

STATION	DIST.	ANGLE		+	H. I. BEARING	VER: ANG. DIFF.	ELEVATION	
		°	"					
B.m.				615	35.66 34		28 27.51	SPIKE IN 12" PINE RT. PAVED RD. NEAR FIRST ST. TO RT. IN OLD TRAILER PARK
T.P.				096	29 ✓ 30.29	633	28 29.33 ✓	
B.m.				199	22 ✓ 23.66	862	20 21.67 ✓	SPIKE IN P.P. ACROSS ST. FROM N.E. COR. BLDG. # TP-449 For Well T-5
T.P.				580	22 ✓ 23.43	603	16 17.63 ✓	
T.P.				758	29 30.10	091	21 22.52 ✓	
T.P.				369	30 ✓ 31.17	262	26 27.48 ✓	
T.P.				631	32 ✓ 33.43	405	26 27.12 ✓	
B.m.				436	32 ✓ 33.50	429	28 ✓ 29.14 ✓	SPIKE IN TEL. POLE WEST SIDE OLD TRAILER PARK RD. FIRST POLE N.E. OF COR. WOODS FROM BARROW AREA For Well T-4
T.P.				697	36 ✓ 37.43	304	29 30.46 ✓	
T.P.				531	39 40.07	267	36 34.76 ✓	
B.m.				345	40 41.49	203	37 38.04	For Well T-3 SPIKE IN 14" PINE 50' WEST OF OLD TRAILER PARK LAST PINE BEFORE REACHING FENCE ALONG RD.

WATER
TEMP
WIND
DIRECTION
SPEED
PRESSURE
HUMIDITY
CLOUDS
MOON
SEA

WIND
DIRECTION
SPEED
PRESSURE
HUMIDITY
CLOUDS
MOON
SEA

WIND
DIRECTION
SPEED
PRESSURE
HUMIDITY
CLOUDS
MOON
SEA



VALUABLE

SUBJECT _____

 RETURN TO
 PUBLIC WORKS
 OFFICE
 CAMP LEJEUNE
 NORTH CAROLINA

FIELD PARTY

 _____ IN CHARGE
 _____ INSTRUMENT
 _____ NOTES
 _____ TAPE READ
 _____ TAPE OR ROD
 _____ TAPE OR ROD
 _____ INSTRUMENT No.
 _____ TAPE No.

WEATHER

 CLEAR
 CLOUDY
 WINDY
 RAIN
 FAIR
 SNOW
 HOT
 MODERATE
 COLD
 FOG

FILE No. _____

FLDR. No. _____

SHEET 2 of

DATE _____ 19__

Quad. No. _____

STATION	DIST.	ANGLE		+	H. I.	VER: ANG.	ELEVATION
		°	"		BEARING	DIFF.	
					47.49 46		36
T.P					41	3 75	37.74
					4.50 42.24		
B.m.						4.45	36 37.59

(36.58)

VALUABLE

RETURN TO
PUBLIC WORKS
OFFICE
CAMP LEJEUNE
NORTH CAROLINASUBJECT FLOOR FLEV. NEW
WELL HOUSESFIELD PARTY
DENNIS IN CHARGE

INSTRUMENT

NOTES

TAPE READ

TAPE OR ROD

TAPE OR ROD

INSTRUMENT NO. _____
TAPE NO. _____WEATHER
CLEAR _____
CLOUDY _____
WINDY _____
RAIN _____
FAIR _____
SNOW _____
HOT _____
MODERATE _____
COLD _____
FOG _____
FIGURED BY _____
NOTES CHECKED BY _____
PLOTTED BY _____FILE No. 140 N
FLDR. No. _____
SHEET 1 of 1
DATE 2-3 1961
Quad. No. _____

STATION	DIST.	ANGLE " "	+	H. I. BEARING	VER. ANG. DIFF.	ELEVATION	
B.m.				4 97 35 46		30 49	SPIKE IN P.P.# AF-16
						4 94 30 52	FINISH FLOOR WELL # 634
				5 13 35 65			
B.m.						5 11 30 49	SPIKE IN P.P.# AF-16
B.m.				5 02 25 69		20 67	SPIKE IN P.P.# NEAR WELL # 635
						5 17 20 52	FINISH FLOOR WELL # 635
				5 22 25 74			
B.m.						5 07 20 67	SPIKE IN P.P.#
B.m.				4 51 32.65		28.16	SPIKE IN TEL. POLE ACROSS RD. FROM
						3 16 29.49	WELL # 36
				3 36 32.85		<u>29.49</u>	FINISH FLOOR IN WELL # 635
B.m.						4 71 28.14	SPIKE IN TEL. POLE ACROSS RD. FROM WELL # 636
B.m.				4 36 27.95		23 59	MON. # 128
						1 98 25.97	FINISH FLOOR WELL # 633
				2 10 28 07			
B.m.						4 48 23 59	MON. # 128

STATION, DISTRICT, COUNTY, STATE, ELEVATION, TIME, WIND, CLOUDS, TEMPERATURE, PRESSURE, RELATIVE HUMIDITY, DEW POINT, VISIBILITY, COMMENTS

1000

1000

1000