



NEWDOC

**DEH APN FILE TARGET SHEET
ARCHIVE RECORD
Pre-KIVA & Existing APN Records**

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(LARC_APN)

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8957

SEPTIC TANK INSTALLATION REPORT
SOIL CONDITIONS OF TRENCH OR SEEPAGE PIT
PERCOLATION TEST

E17-T0595-13R

DEPARTMENT USE ONLY

Issue permit Yes No

Final permit map required Yes No

Sanction:

Date: 11-03-81

Date November 3, 1981

OWNER'S NAME Jahansha Palizban ADDRESS 864 Gina Lane, San Marcos, CA 92069

CONTRACTOR _____ ADDRESS _____

Legal Location Parcel 2 of Parcel Map No. 6086 XXK Block

Test Location Parcel No. 3 127-521-13
(NUMBER, STREET AND TOWN)

THIS REPORT WILL NOT BE REVIEWED UNTIL THE FOLLOWING INFORMATION IS ATTACHED:

- 1. Lot Location (locate by street)
- 2. Existing and Proposed Structures
- 3. Surfaced Areas
- 4. Lot Grade
- 5. Wells
- 6. Utility Water Lines
- 7. Test Holes
- 8. Sub-Surface Disposal System
- 9. Cuts and Fill
- 10. All calculations on 8 1/2 x 11" Sheet

SUB SURFACE DRAINAGE

PERCOLATION TEST	TEST	DEPTH OF HOLE	TIME FOR H ₂ O	SAFETY FACTOR	TIME/INCH	AVE. TIME/IN.
Last two readings shall not vary more than 10%	1. A	36 In.	90 Min.		15 Min.	20 Min.
	2. B	36 In.	102 Min.		17 Min.	
	3. C	36 In.	144 Min.		24 Min.	
	4. D	36 In.	132 Min.		22 Min.	

LEACHING SEEPAGE PITS - Provide soils log and calculations on 8 1/2 x 11" sheet

DEPTH	COARSE SAND OR GRAVEL	FINE SAND	SANDY LOAM OR SANDY CLAY	CLAY WITH CONSIDERABLE SAND OR GRAVEL	EFFECTIVE ABSORP. AREA

TYPE OF SOIL: Give specific information (clay, adobe-decomposed granite, etc.)

Surface: Sandy Loam

1 ft. below surface: Sandy Loam

2 ft. below surface: Decomposed Granite

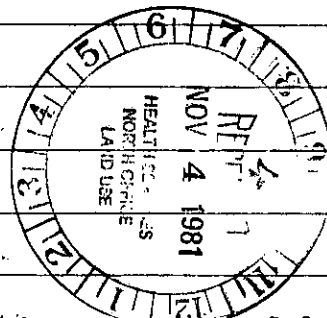
3 ft. below surface: Decomposed Granite

8 to 10 ft. below surface: Decomposed Granite

Source of water Valley Center Water District Depth of water table Below 15 feet

Proposed structure: No. _____ Type Single family residence

No. of bedrooms: 3 and/or maximum capacity: _____



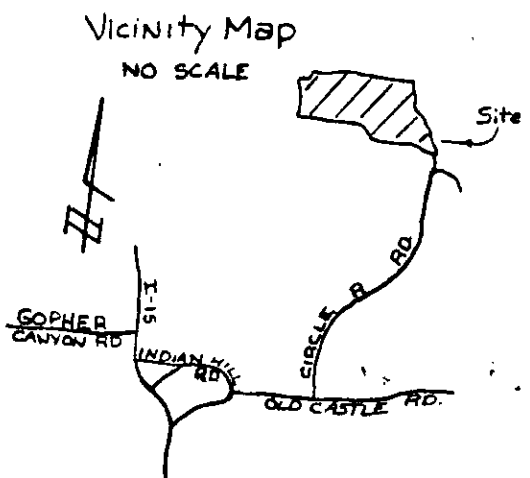
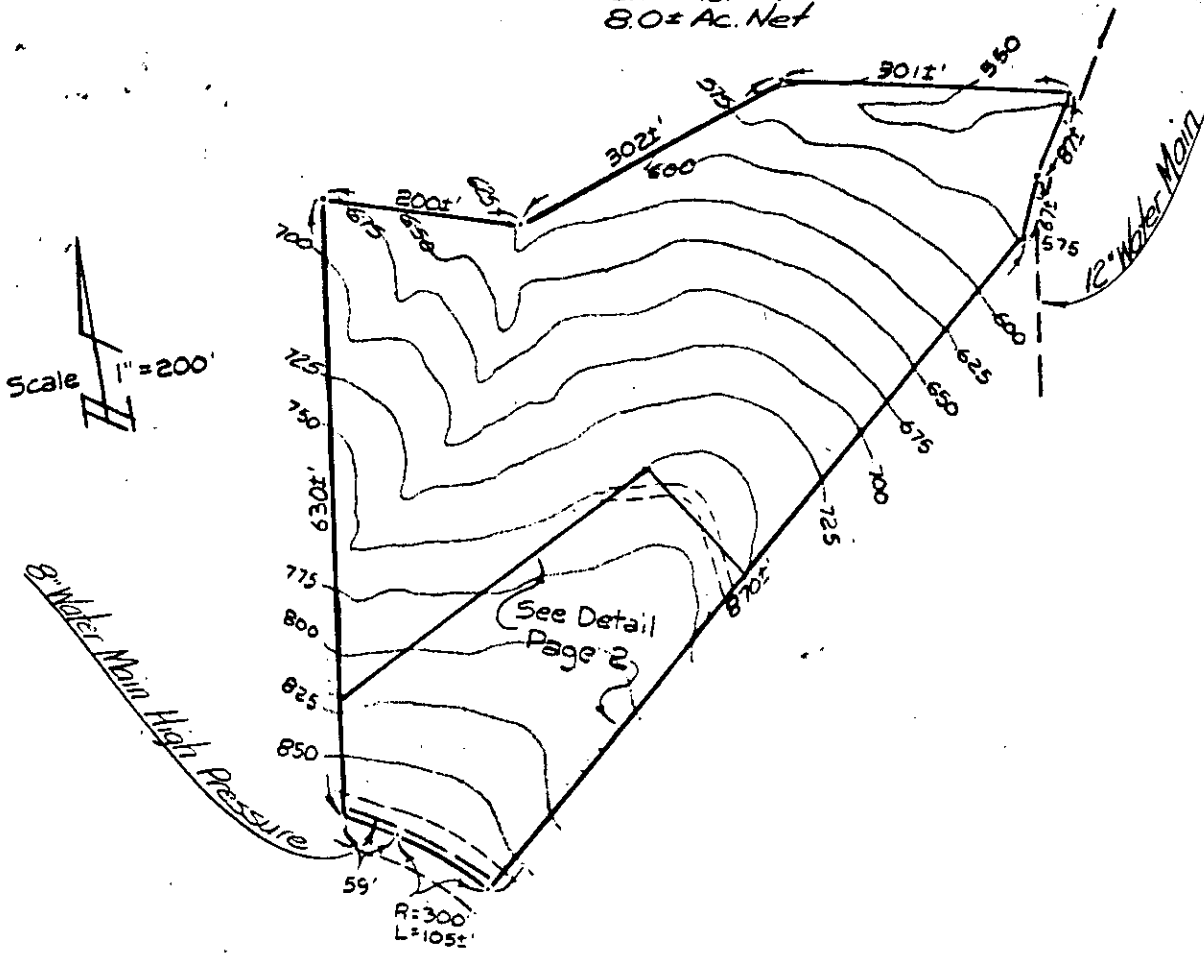
RECOMMENDATIONS:

- Size tank 1000 gal.
- Drainage tile 380 ft.
- Trench width 1.5 ft.
- Trench depth 3 ft.
- Seepage pit width _____ ft.
- Seepage pit depth _____ ft.

"I certify that the layout drawing shows the location of all public water lines on the lot and all public water lines that are within 20 feet of the lot boundaries." I have reviewed this percolation data and design of the subsurface sewage disposal system for this parcel and find the data and design to be accurate and in compliance with the State and local regulations and good engineering practices

Joseph T. Kennedy RCE 29339
REGISTERED ENGINEER (REG. NO.)
656 Metcalf St., Esc., CA 92529 745-3805 11-3-81
Address Phone Date

PARCEL 3
8.1± Ac. Gr.
8.0± Ac. Net

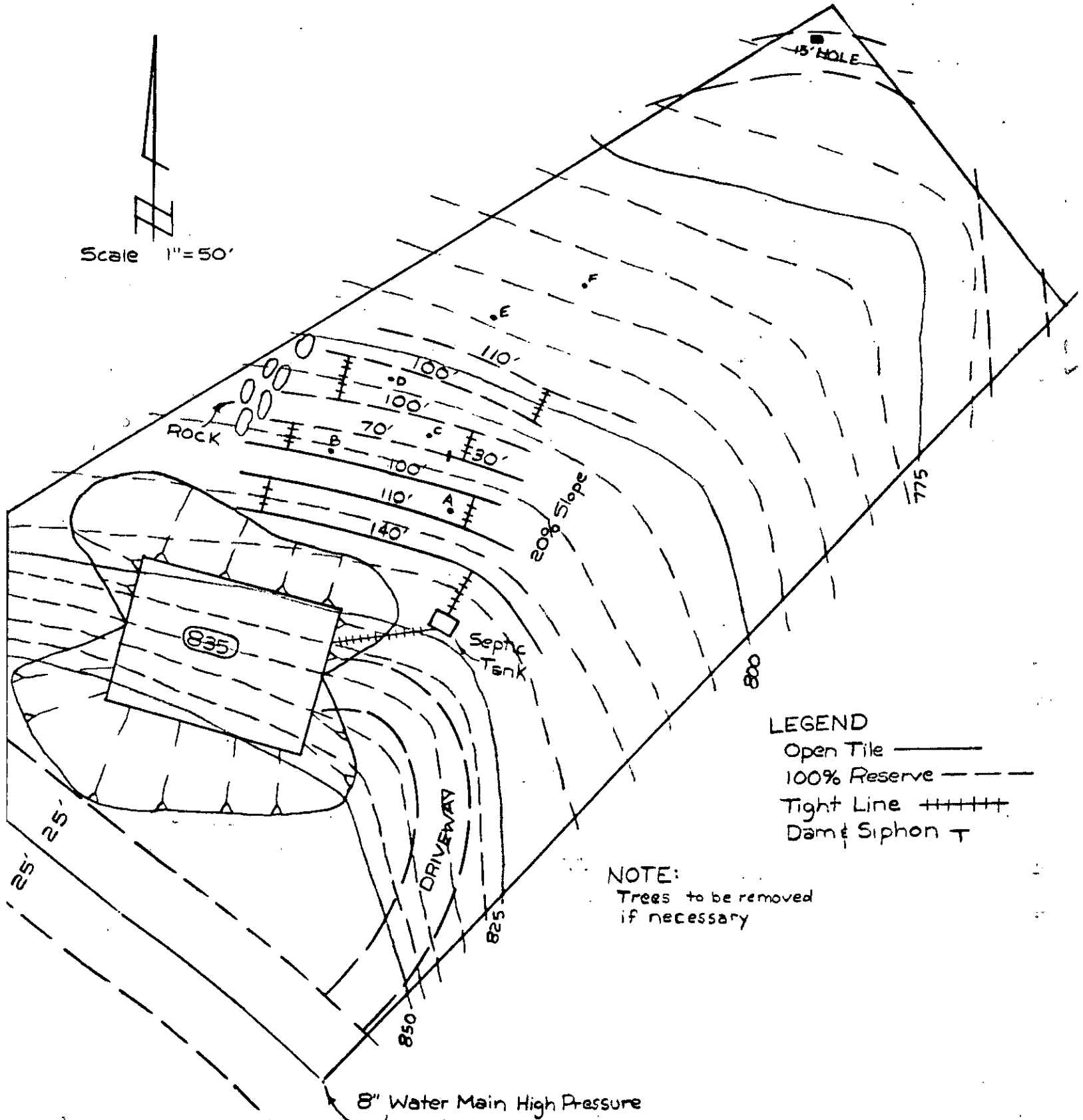
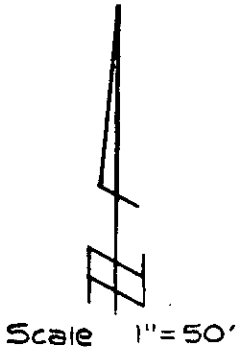


Plot plan as shown by engineer is in substantial compliance with County Code.

Sanitarian *A. J. Wynn*

COUNTY OF SAN DIEGO DEPARTMENT OF PUBLIC HEALTH
1600 PACIFIC HWY, SAN DIEGO, CA 92101
PHONE: 236-2243

127-521-13



- LEGEND
- Open Tile ———
 - 100% Reserve - - - -
 - Tight Line + + + + +
 - Dam & Siphon T

NOTE:
Trees to be removed
if necessary

8" Water Main High Pressure