

Measurement : JF1

Coordinates (0 0  
Surface level: .00 m+Ref.lev

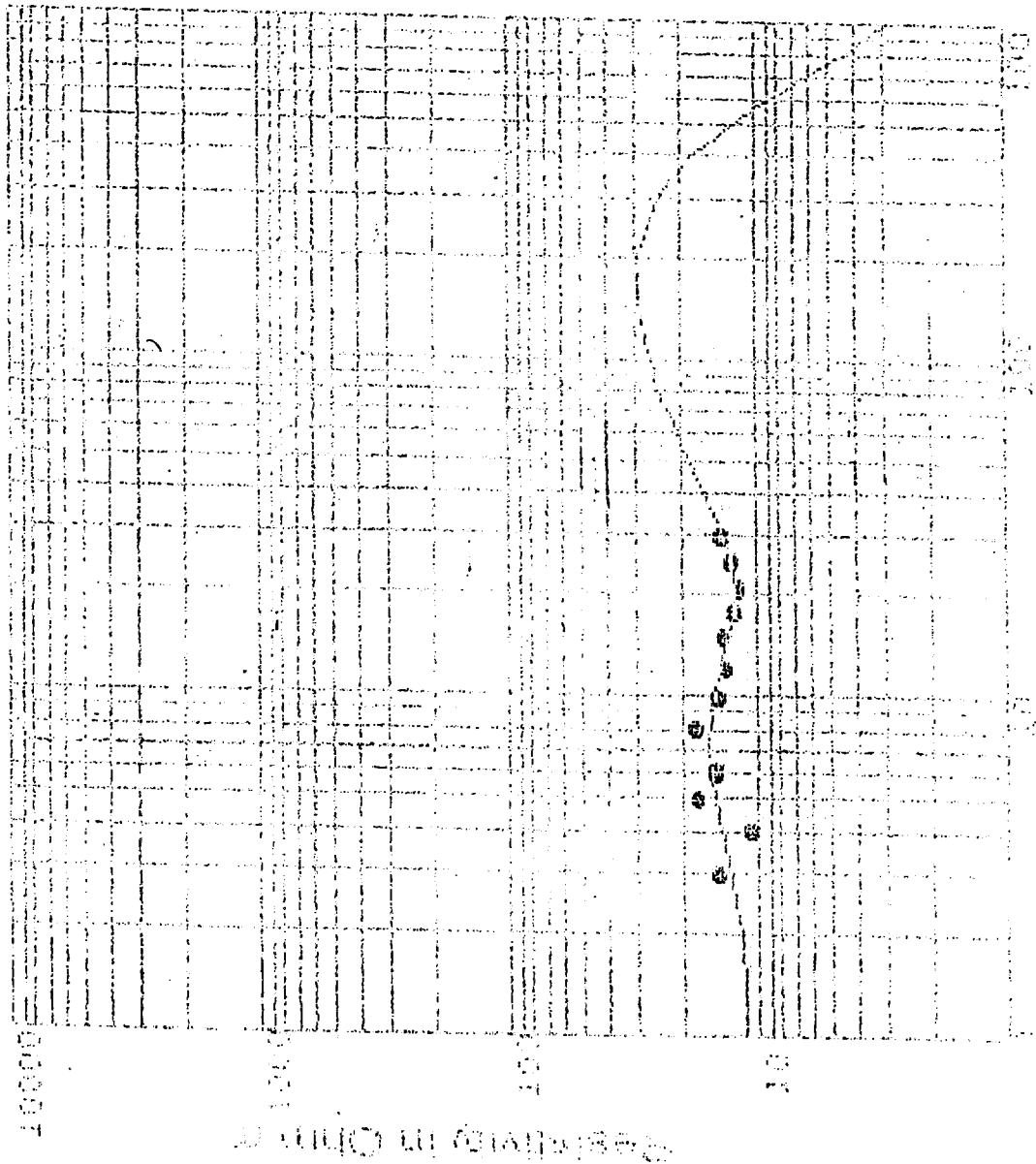
Geo-electrical model:  
Bottom Layer Resistivity  
m - SL Ohm.m

2.28	11
4.39	39
8.72	4
13.67	11
147.36	45

End resistivity: 2

SSD on log-scale 02665

Date (y-m-d): 1999-4 -2



GEO-ELECTRIC LOG

Figure No : 14

# Measurement :

JF 2

Coordinates (0)                    0  
Surface level:                    .00 m+Ref.level

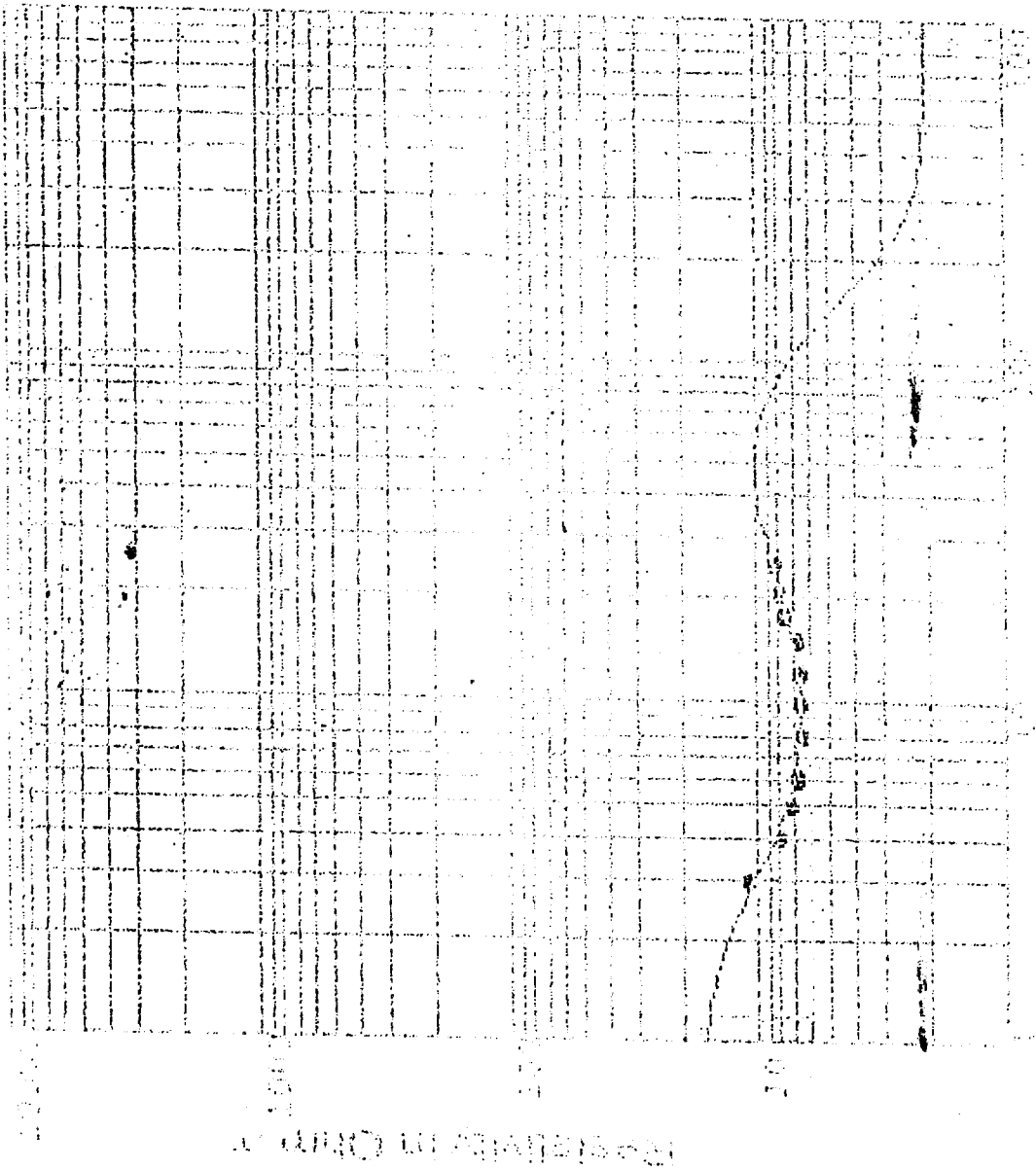
Geo-electrical model  
Bottom Layer                    Resistivity  
m - SL                            Ohm.m

1.20	17
13.70	6
13.80	7
30.06	28

End resistivity :                    2

SSD on log-scale 00295

Date (y-m-d) : 1999-4 -2



JF 2

GEO-ELECTRIC LOG

Figure No : 15

08/11/1999 10:08:34

# Measurement :

~~JP~~

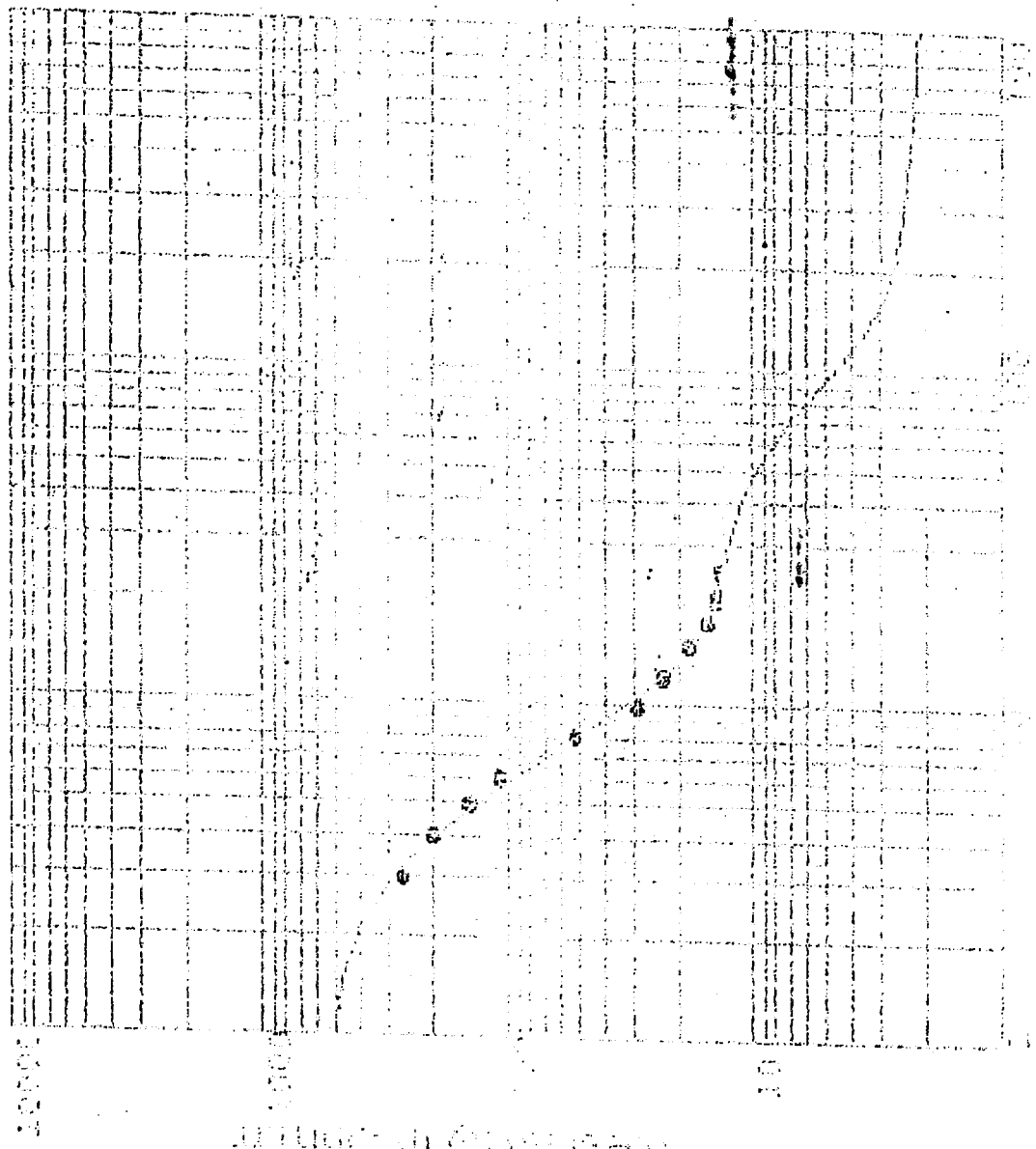
Coordinates (0 , 0  
Surface level: .00 m+Ref.level

Geo-electrical model	
Bottom Layer	Resistivity
m - SL	Ohm.m
1.50	527
4.17	86
35.71	13

End resistivity : 2

SSD on log-scale 00841

Date (y-m-d) : 1999-4 -2



08/11/1999 10:08:34

Measurement :

JF4

Coordinates (0) 0  
Surface level: .00 m+Ref.level

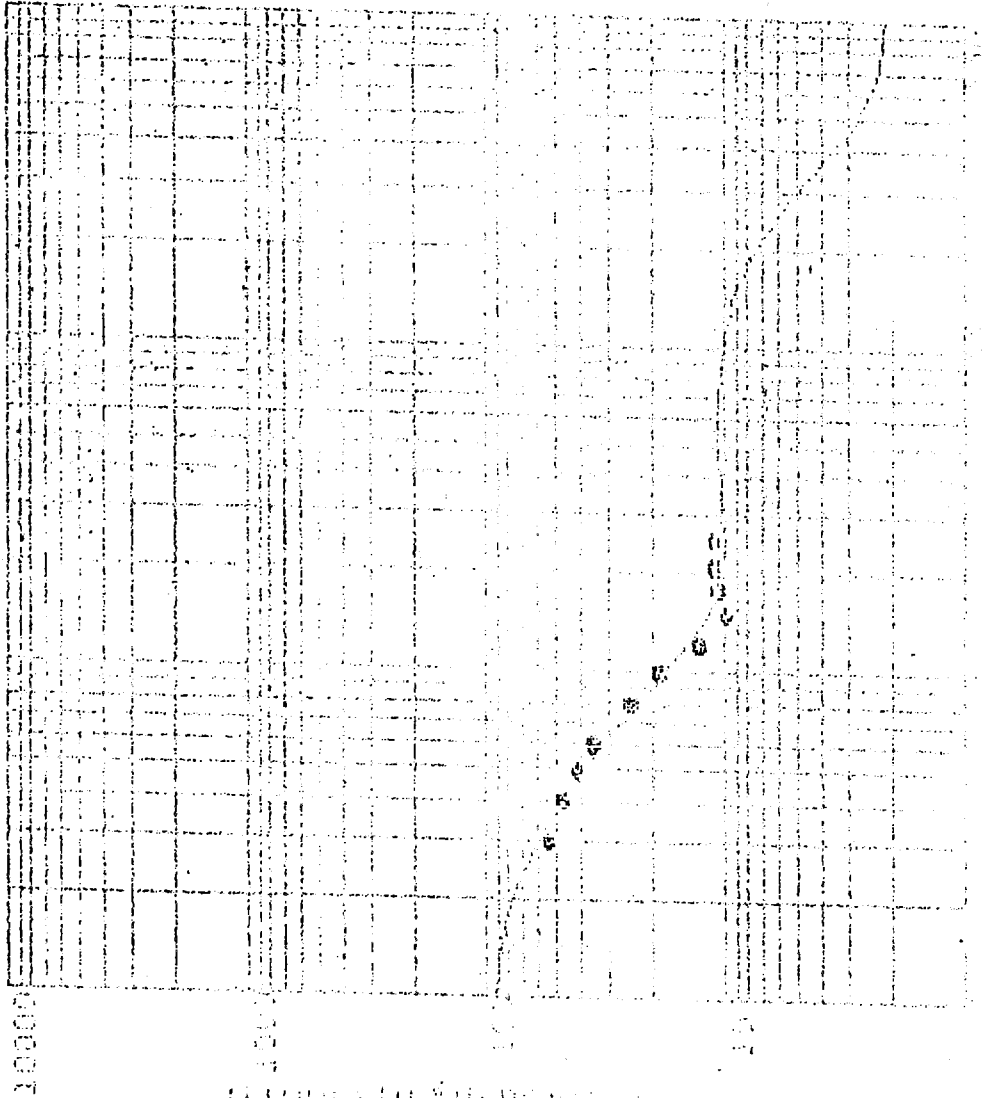
Geo-electrical model  
Bottom Layer Resistivity  
m - SL Ohm.m

1.43	94
5.23	30
7.00	3
117.88	11

End resistivity : 2

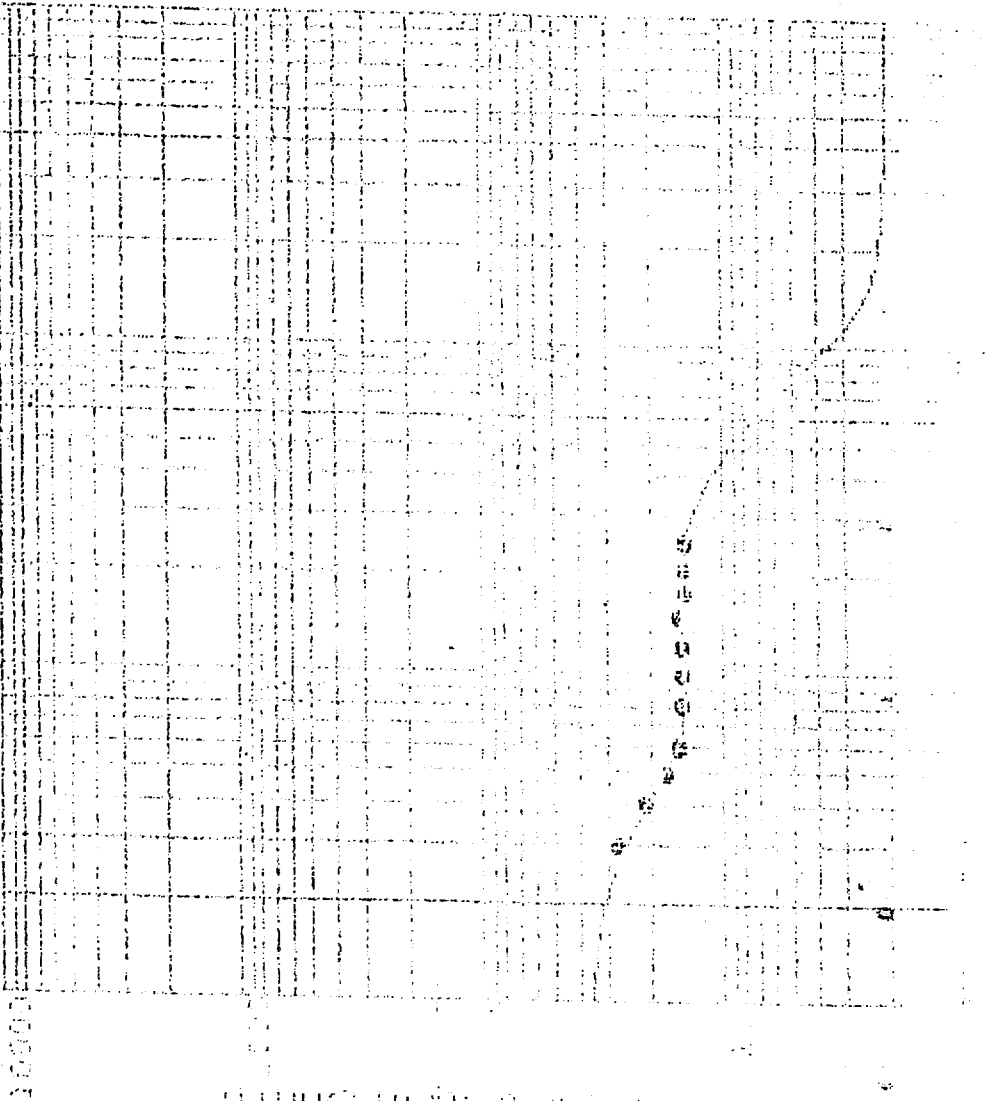
SSD on log-scale 02005

Date (y-m-d) : 1999-4 -2



GEO-ELECTRIC LOG  
Figure No 47

Measurement :



Coordinates (0  
 Surface level: .00 m+Ref.level

JF5  
 0

Geo-electrical model	
Bottom Layer	Resistivity
m - SL	Ohm.m
1.80	36
3.42	7
13.69	18
28.49	13

End resistivity : 2

SSD on log-scale 00282

Date (y-m-d) :1999-4 -2

# Measurement

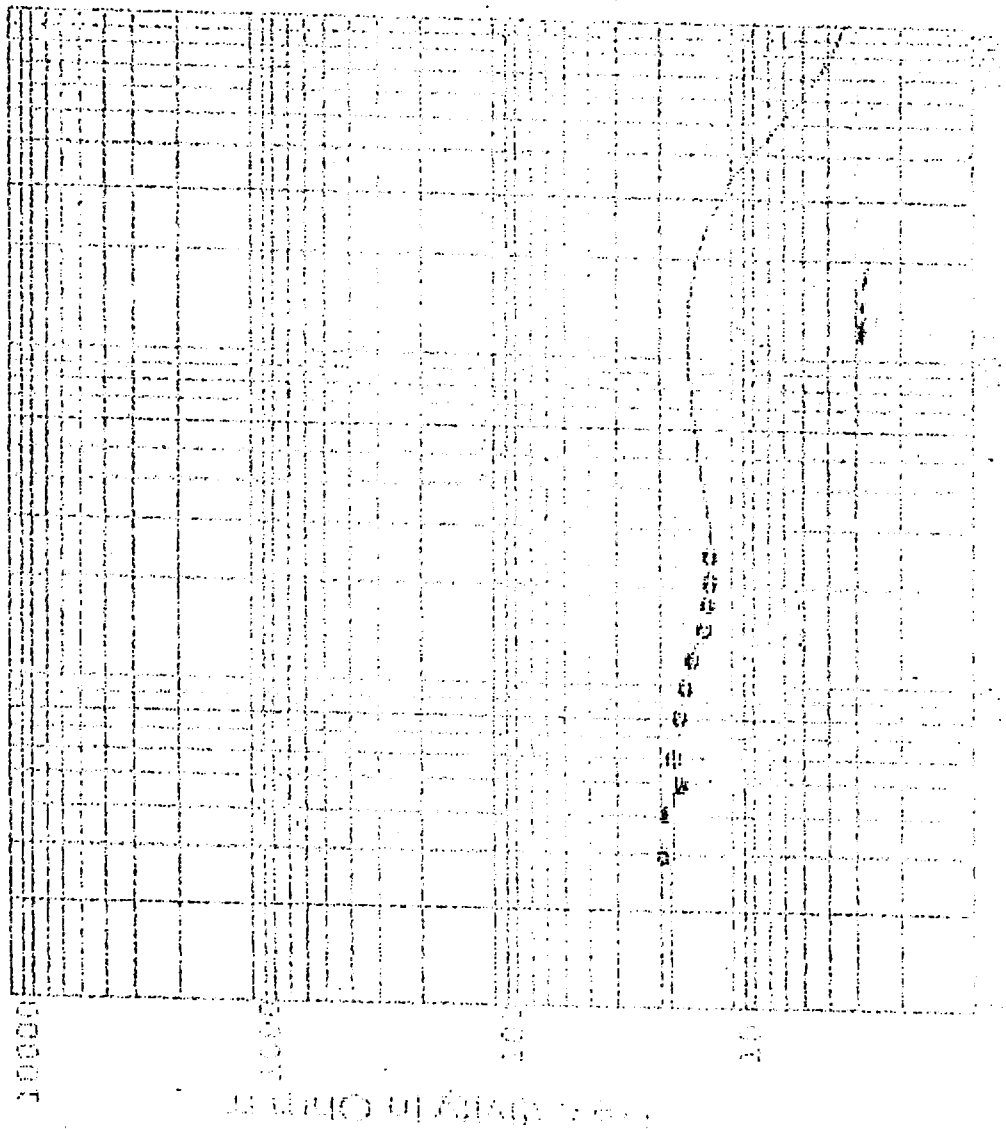
JF6

Coordinates: 0  
Surface level: 0.00 m+Ref. level

Geo-electrical model	
Bottom Layer	Resistivity
m - SL	Ohm.m
6.87	18
13.62	7
165.85	17
99999.0	3
End resistivity: 2	

SSD on log-scale 00268

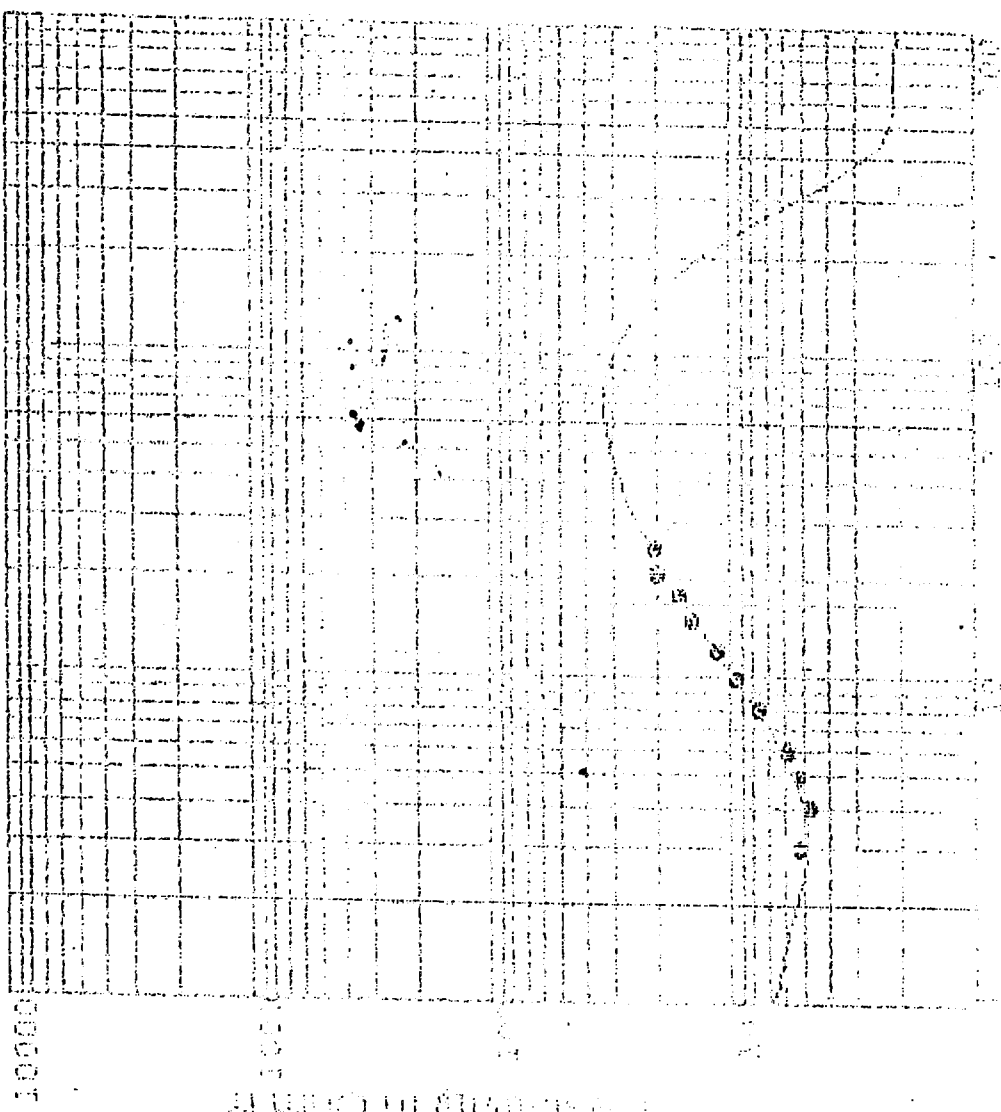
Date (y-m-d): 1999-4 -2-



GEO-ELECTRIC LOG

Figure No : 19

### Measurement :



Coordinates (0) **JF7**  
 0  
 Surface level: .00 m+Ref.level

Bottom Layer	Resistivity	Ohm.m
m - SL		7
	3.00	3
	4.81	11
	11.82	344
	17.09	31

End resistivity : 2

SSD on log-scale 00413

Date (y-m-d) : 1999-4 -2

**GEO-ELECTRIC LOG**  
 Figure No : 20

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

# Measurement :

JF 8

Coordinates (0 0  
Surface level: .00 m+Ref.level

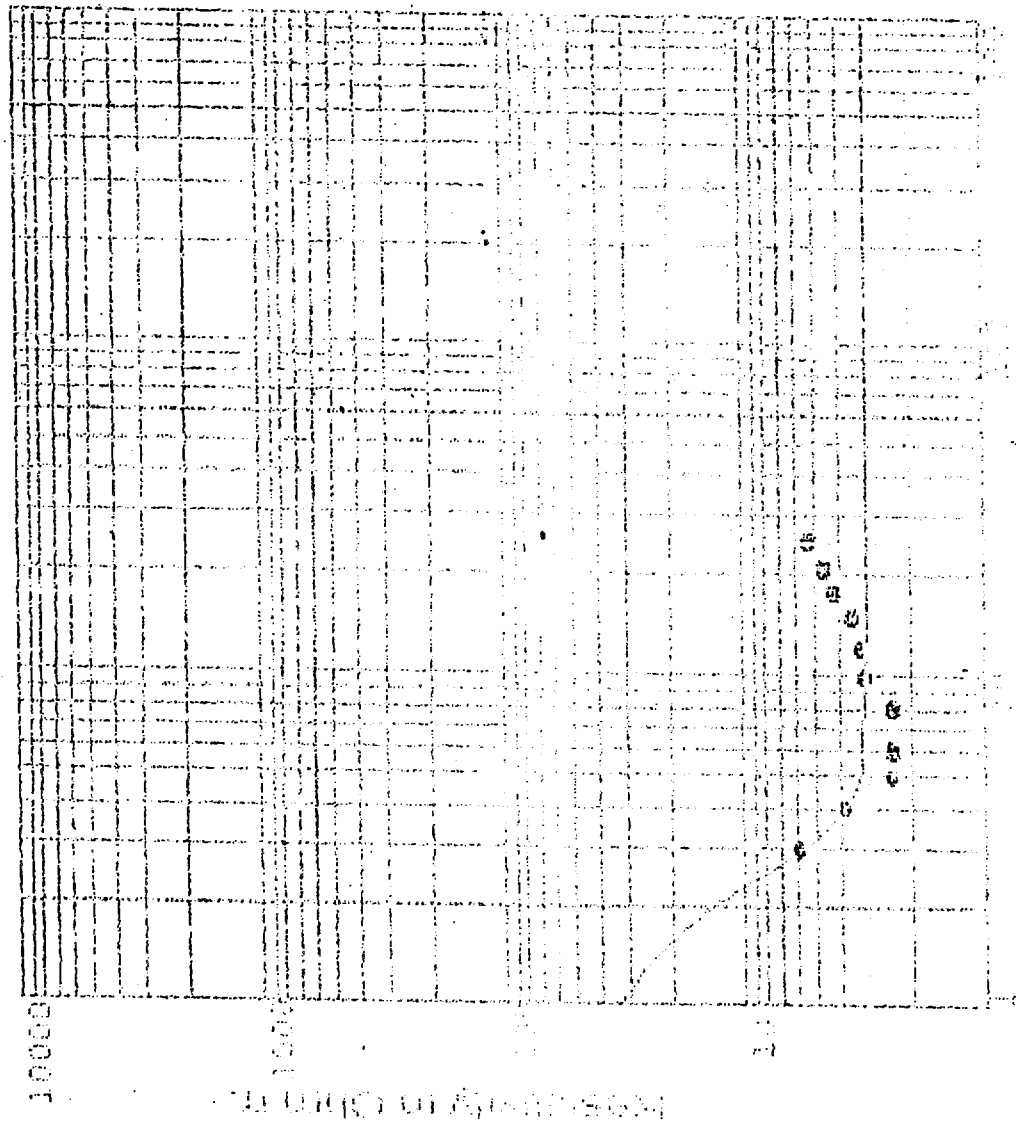
Geo-electrical model

| Bottom Layer | Resistivity | Ohm.m |
|--------------|-------------|-------|
| m - SL       | .74         | 45    |
|              | 99999.0     | 3     |
|              | 99999.0     | 2     |
|              | 25.00       | 11    |

End resistivity : 2

SSD on log-scale 16437

Date (y-m-d) : 1999-4 -2



GEO-ELECTRIC LOG  
Figure No : 21



Measurement :

JF9

Coordinates (0) 0

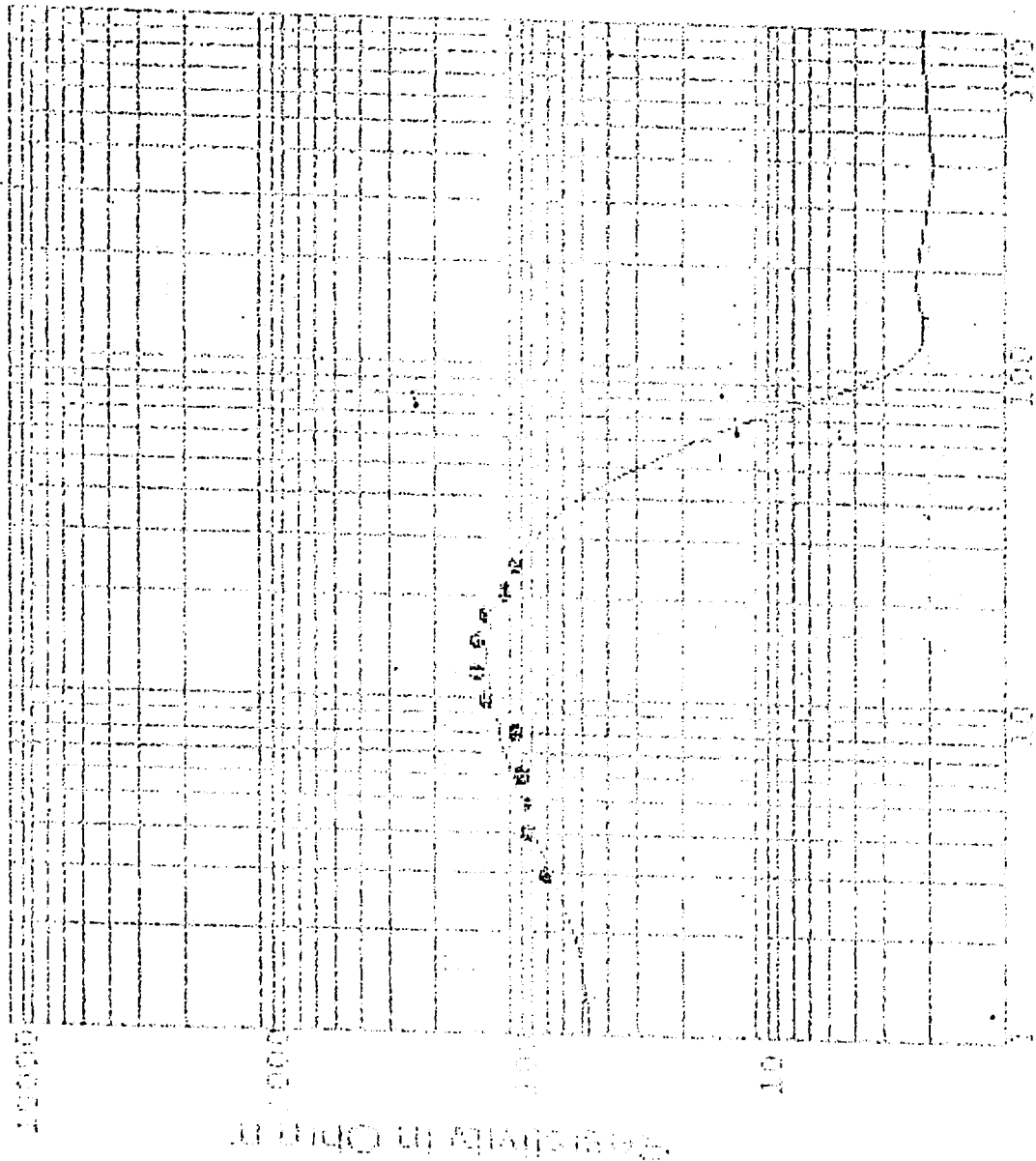
Surface level: .00 m+Ref.level

| Geo-electrical model |             |
|----------------------|-------------|
| Bottom Layer         | Resistivity |
| m - SL               | Ohm.m       |
| 1.54                 | 45          |
| 12.00                | 183         |
| 16.25                | 53          |

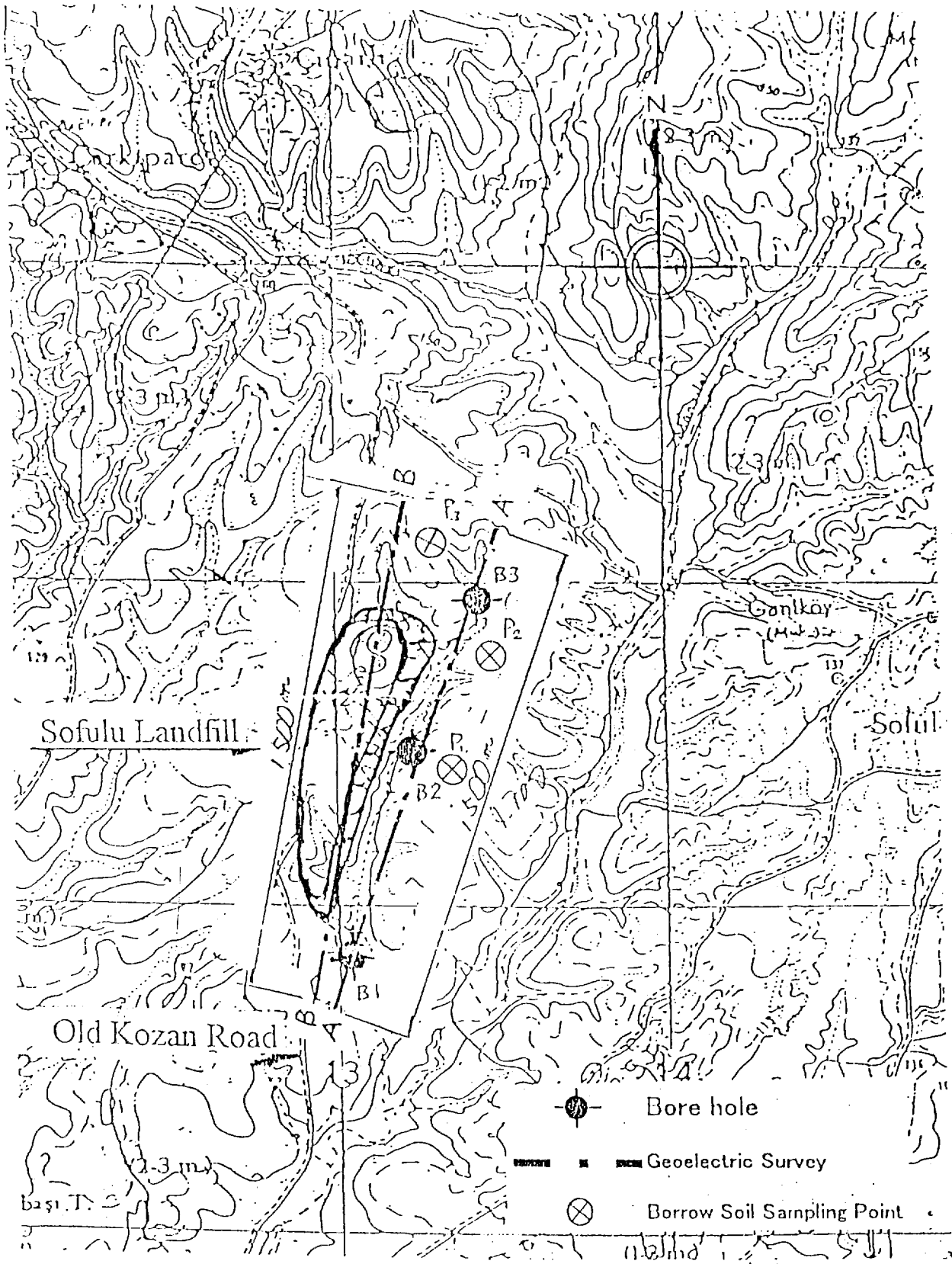
End resistivity: 2

SSD on log-scale 0.1281

Date (y-m-d) :1999-4 -2



RESISTIVITY LOG

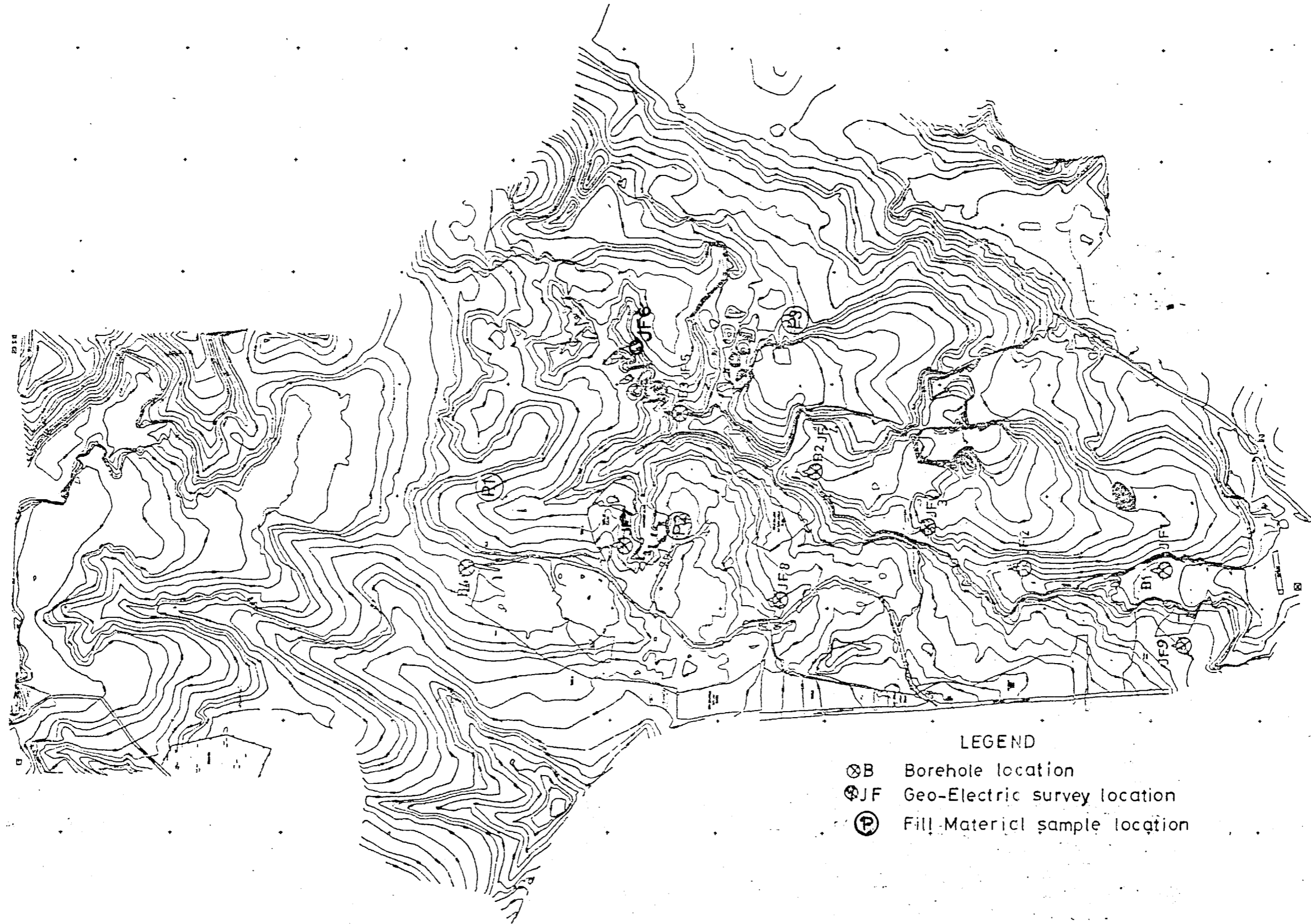
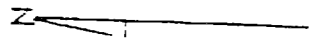


Location Map of Geological Survey at the Sofulu in Adana  
Figure No:23

*(Handwritten signature or initials)*

BOREHOLE AND GEOELECTRIC SURVEY POSITIONS

Figure No:24



LEGEND

- ⊗B Borehole location
- ⊗JF Geo-Electric survey location
- ⊗P Fill Material sample location

