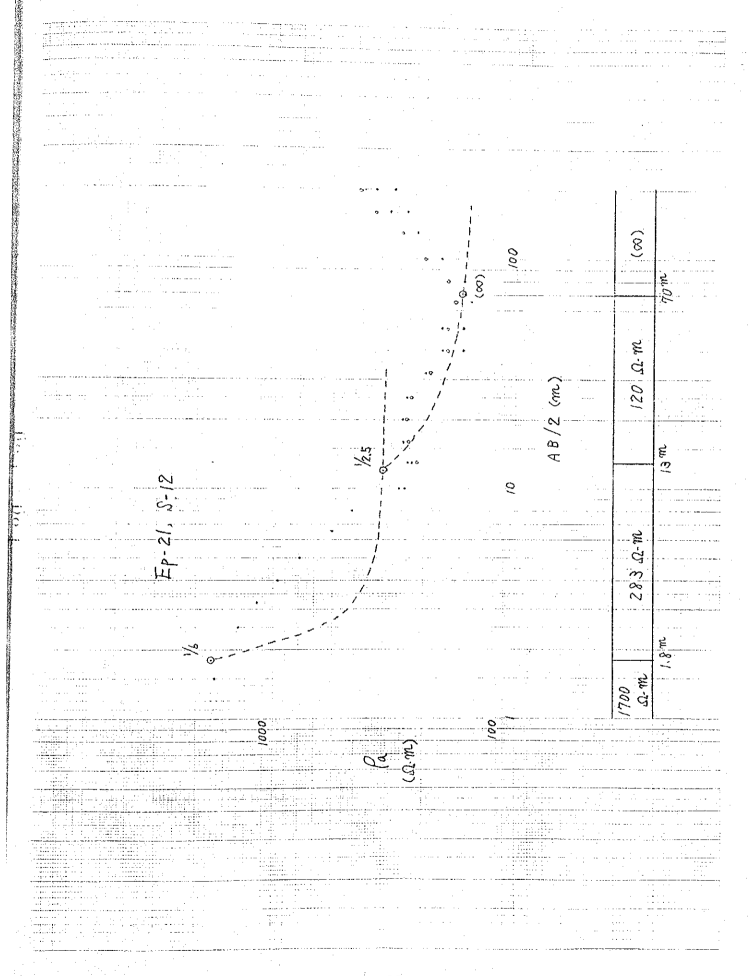


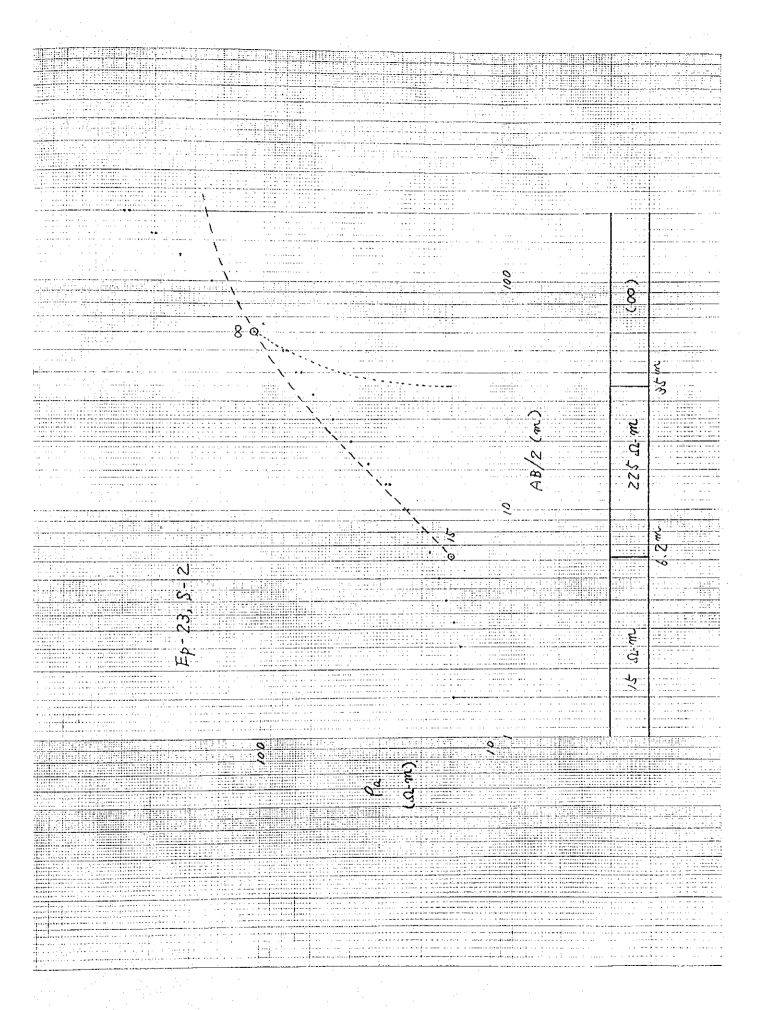
And the second s	The second secon		
en e			
The second secon	the second section of the second section is a second section of the second section of the second section is a second section of the section of		
The state of the s		open of regress where the contract openings.	
99 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			•
· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •		r
•			
•			
	•	:	
		9	
engles, et al. and a similar of the second o		00	region of
the first of the state of the second of the	- was a superior of the same o		
to the second of			
the state of the s		Here are a second and a second a	
A second	•	•	ح ا
	•		· · · · · · · · · · · · · · · · · · ·
	u		G
	· · · · · ·	· ·	-
	· · · · · · · · · · · · · · · · · · ·	eren eren eren eren eren eren eren eren	271
	And the second s	E	
A STATE OF THE PARTY OF THE PAR		<u> </u>	

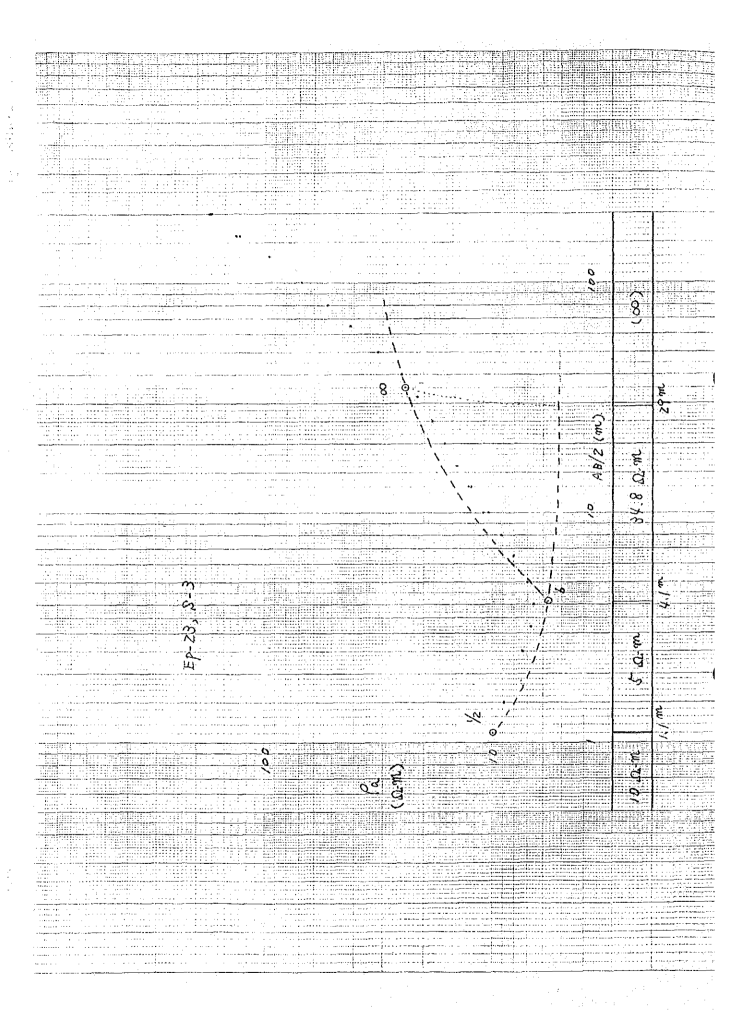
The second secon	1	2/8	
		M	
		• •	
t the second of		0	
	and the second s	· · · · · · · · · · · · · · · · · · ·	
🛦 🗀 از کی بیانیسسی در بیار نوسیسا در جارید انداک با استخداد دارا استخدا	9.1.		
			- 2
		· · · · · · · · · · · · · · · · · · ·	
c ₂			45
			The state of the s
and the second s			5
Ж	1		D-m
***	to the second se		9
	· · ·	.	0
			70
		* * * * * * * * * * * * * * * * * * *	
	· · · · · · •		
البياني والتواصيف فيستناه المنافيات المنافيات ومعاودة	9		
	9 1	8	
<u>- 194 - </u>			\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
			# % %
	9 5		, 6
			Jul. C. 0
			d
			Δ1. I
			√ 5

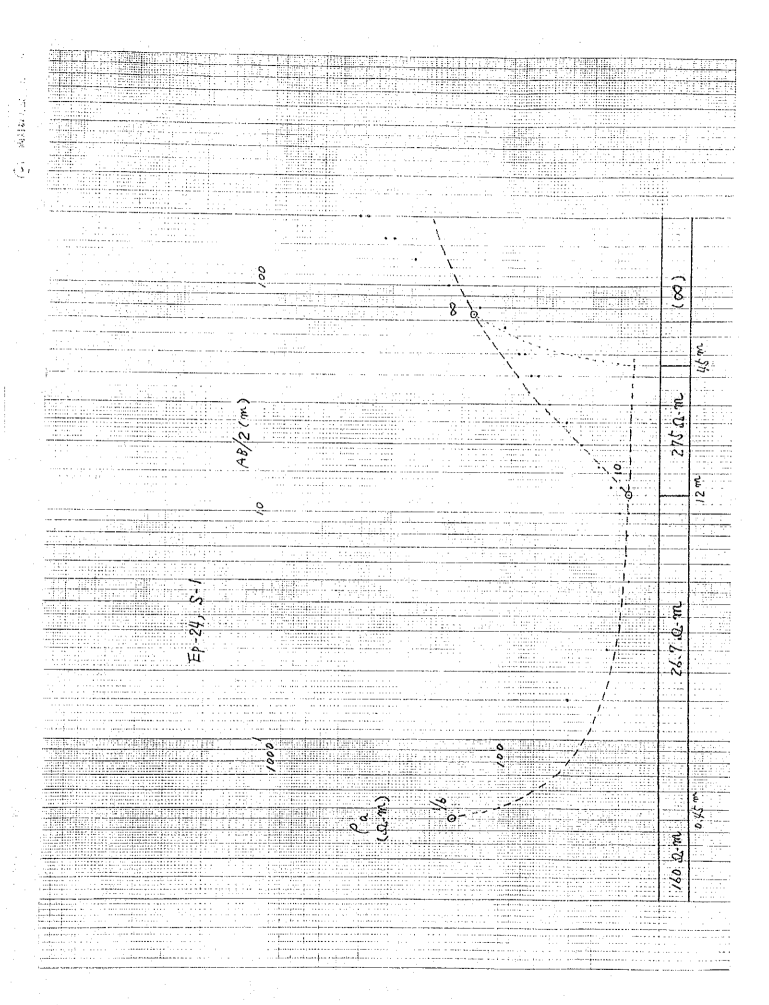
· · · · · · · · · · · · · · · · · · ·		****	
	The second secon		
	The second secon		
•			the control of the co

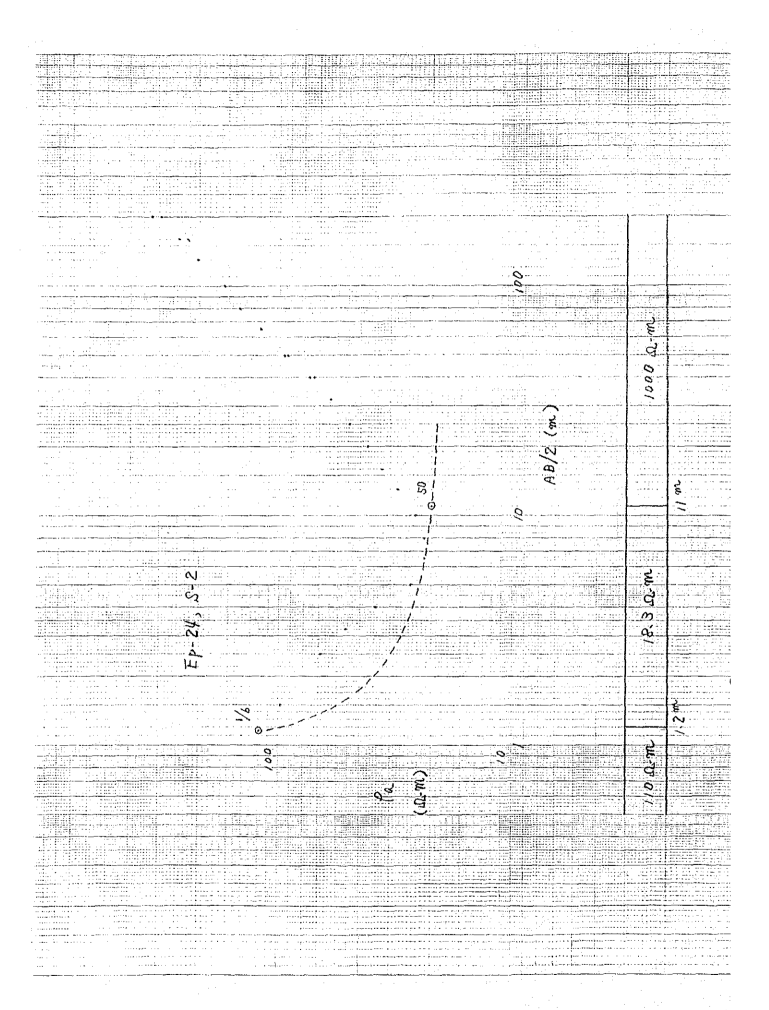
Tracks

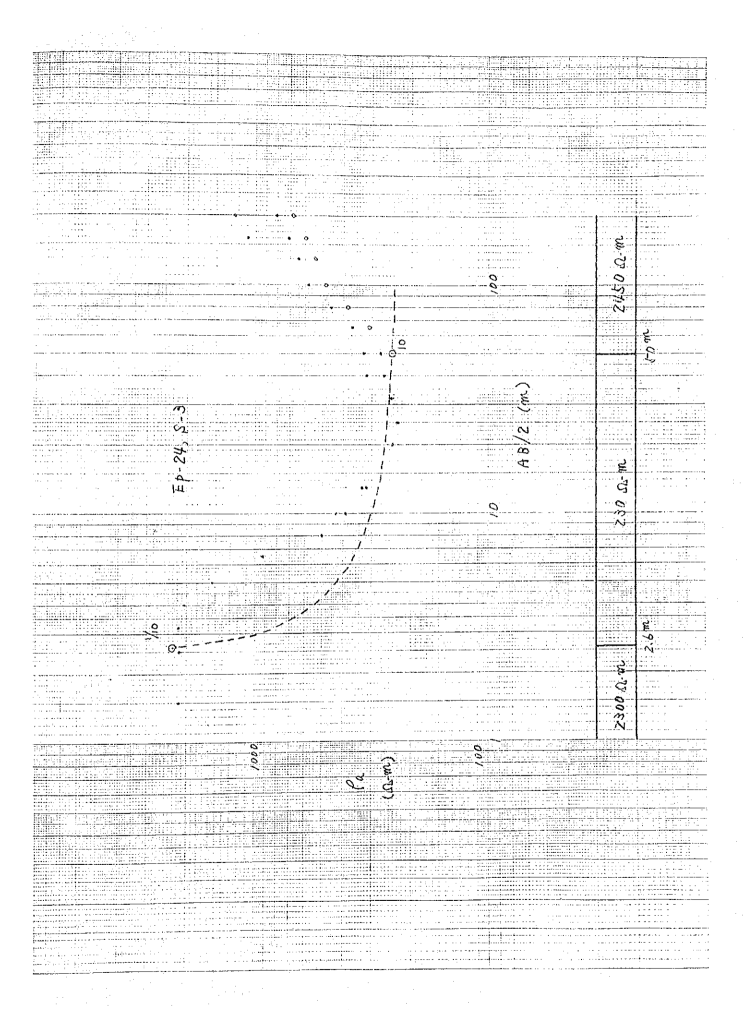




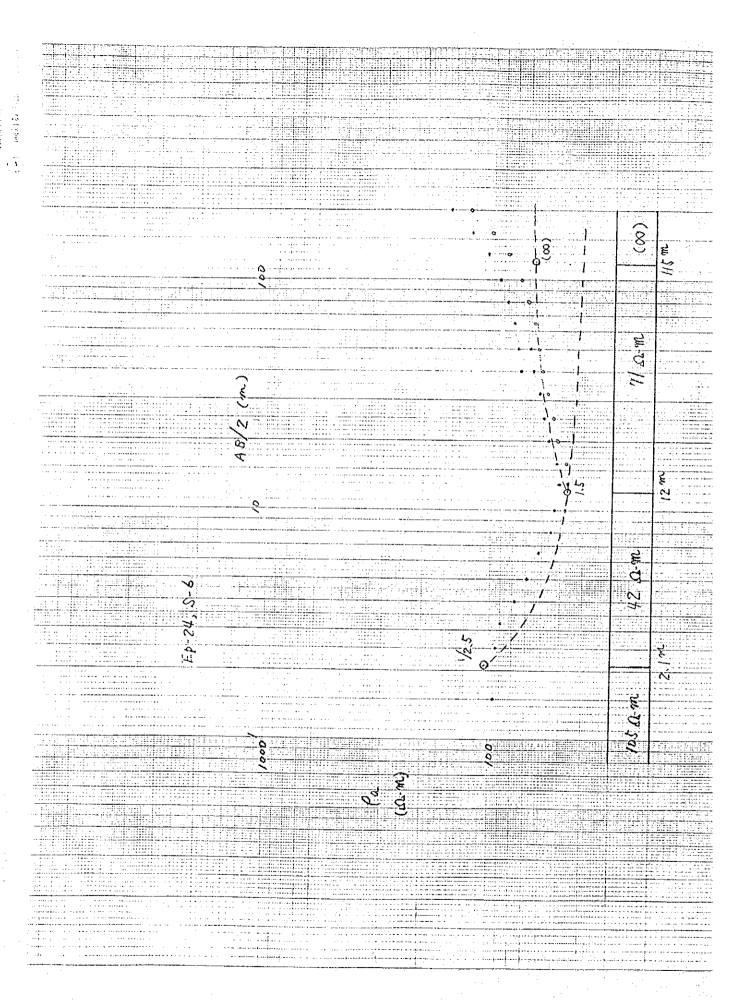


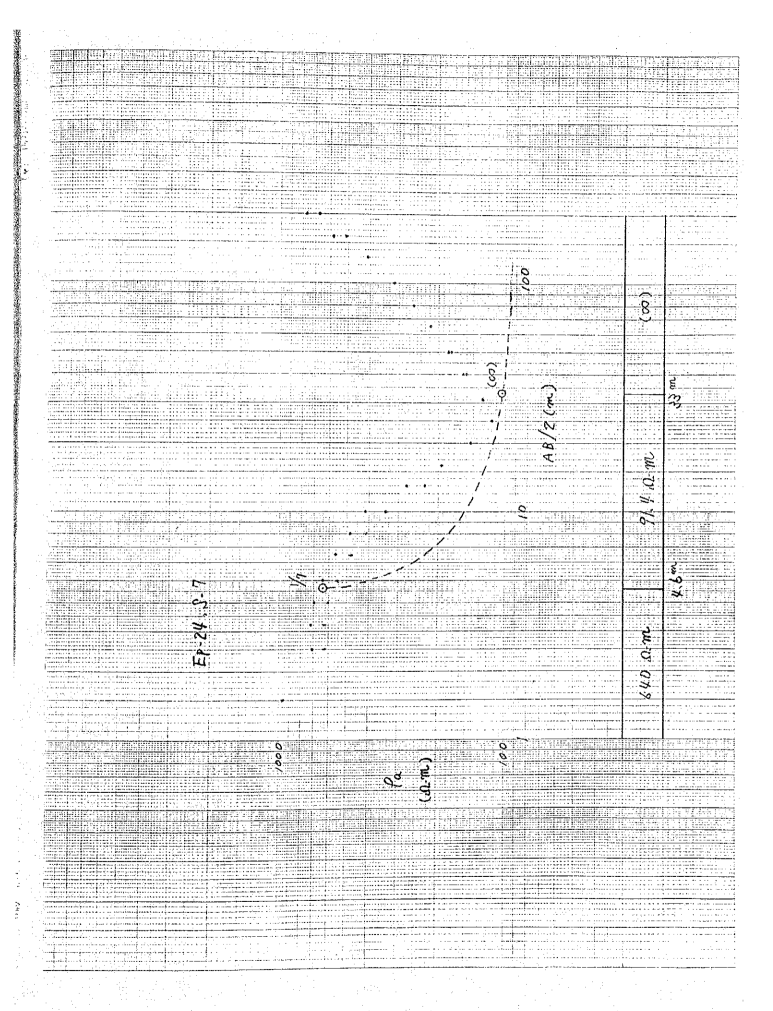


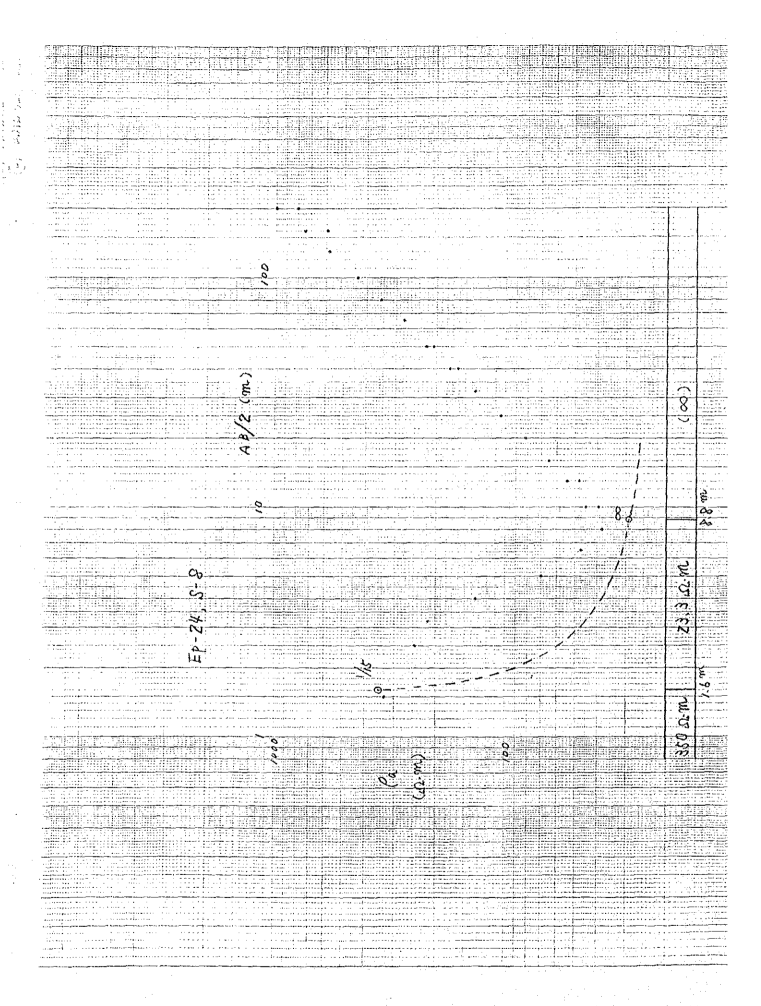




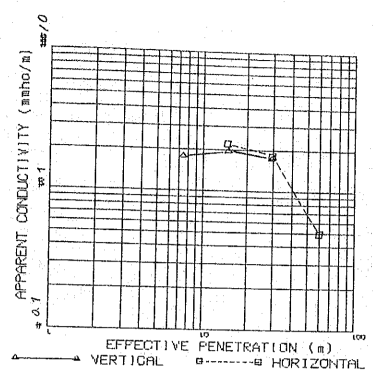
				<u> </u>			1 <u>1,</u>	
The second secon					A STATE OF THE STA			ā
the second control of the second control of the second								====
		*•				-		
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		<u>a</u> a		
			<u>'</u>					
						·····	Z.	
· · · · · · · · · · · · · · · · · · ·							J.	
en e						1	0	
			La Company			1	50	
						† €	~	
						N		
The second secon						A		
		• • • • •			\$ 05	i		نہ
	1. 15 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	The Mileston				i — — — — — — — — — — — — — — — — — — —		3
						<u> </u>		-0 - -
					<u>.: </u>			: i + 11
				<u> </u>			<u> </u>	
1				<u>nuas irīte līdu.</u> Britistinus			72.	<u> Litite</u>
3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	A A						9%	
							1	
	~							7
	0 –	- 9					o E	<u>0</u>
			. 2		00/		0 8	
Alaman and a second a second and a second an	<u> 1914-1939 (1915) </u>						3 3	
Andrew Control of the								
			-					
	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		1	· · · ·	







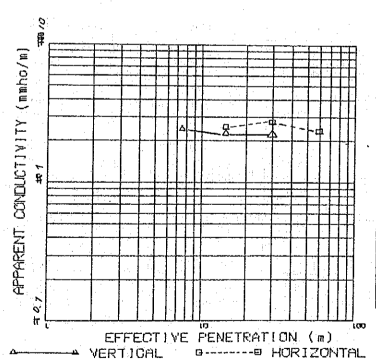
O: DATA SHEETS OF GEO-ELECTRIC PROSPECTING (EM METHOD)



DATE: 25 / 007/1989 TIME: 15:30

AREA-NAME: EP-1
STATION : EM-1

	COIL SPAC(NG	EFFEOTIVE FENET.	AFPARENT CONDUCT(VITY (mmho/n)
Ğ,	10.0	7.5	1.80
YERT ICAL	20.0	15 . 0	2.00
>	40.0	30. a	1.80
THE	10.0	15. 0	2.15
HORIZONTAL	20.0	30. O	1,85
로	40.0	80. O	0.50



DATE: 21 / NOV / 1989 TIME: 8:35

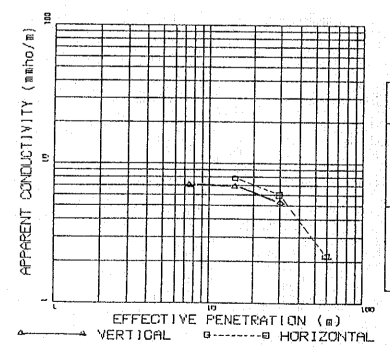
AREA-NAME: EP-1 STATION : EM-2

·	·		
	COIL SPACING (n)	EFFECT(VE PENET, (m)	AFPARENT CONDUCT(VITY (maho/a)
된	10.0,	7.5	2.50
JEOJ I ZER	20.0	15.0	2.20
*	40.0	30. O	2.20
TAL	10.0	15. 0	z. 55
HORIZONTAL	20.0	30. O	2.85
2	40.0	60. O	2.50

DATE: 21 /Nov /1989 TIME: 9:52

AREA-NAME: EP-1 STATION : EM-3

-			
	COIL SPACING (n)	EFFEOTIVE PENET (n)	AFPARENT CONDUCT(VITY (milho/%)
ÄL	10.0	7. 5	6.90
YERTICAL	20.0	15.0	4.50
3 -	40.0	30.0	2,30
паL	10.0	15. 0	4.10
HOR (ZONTAL	20.0	30. O	2.50
HQ	40.0	80. a	1.00



DATE: 25 / 007/1989 TIME: 9:00

AREA-NAME: EP-1

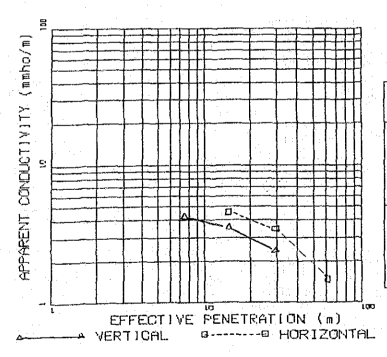
	COIL SPACING, (n)	EFFECTIVE PENET, (m)	AFPARENT CONDUCT(VITY (maho/n)
균	10.0,	7.5	7.10
YERTIOAL	20.0	15. C	6.90
Ä	40. 0	30. a	5.30
ITAL	10.0	15, 0	7.80
HORIZONTAL	20.0	:20. CI	6.00
훈	40.0	80. ci	2,20

EFFECTIVE PENETRATION (m)
VERTICAL GOVERNMENTAL DESCRIPTION (m)
VERTICAL GOVERNMENTAL DESCRIPTION (m)
VERTICAL GOVERNMENTAL DESCRIPTION (m)
VERTICAL GOVERNMENTAL DESCRIPTION (m)

DATE: 25 / 007/1989 TIME: /6: /0

AREA-NAME: EP-1
STATION : EM-5

	ODIL SPACING (n)	EFFEOTIVE PENET, (m)	AFPARENT CONDUCTIVITY (maho/m)
ĤĹ	10.0	7.5	150
YERTIGAL	20.0	15. 0	3.40
)Z-	40.0	30.0	3,20
TAI	10.0	15. O	3.70
HORIZONTAL	20.0	30. CI	4, 20
Ŷ	40.0	80. o	2.50



DATE: 2/ /Nov / 1989 TIME: 8:55

AREA-NAME: EP-1

		• -	i kalandara da karangan da
	COIL SPACING	EFFECTIVE PENET, (m)	AFPARENT CONDUCT(V)TY (mmho/m)
足	10.0 ,	"7. 5	4.20
YERTIOAL	20.0	15.0	3.60
j,	40.0	30, 0	2.50
권	10.0	ქნ, 0	4.60
HORIZONTAL	20.0	30.0	3.50
皇	40.0	80. O	1.60

APPARENT CONDUCTIVITY (mmho/m) EFFECTIVE PENETRATION (m) WERTICAL G----- HORIZONTAL DATE: 21 / Nov /1989 TIME: 9: 15

AREA-NAME: EP-1

STATION : EM-7

		VI	
	DOIL SPACING (n)	EFFEOTIVE PENET (m)	AFPARENT CONDUCTIVITY (mano/m)
Ä	10.0	7.5	2.80
YERT I GAL	20.0	15.0	3.05
5	40.0	30. a	150
TAL	10.0	15.0	3,40
HORIZONTAL	20.0	30. C	1.65
Ē	40.0	8 0, a	0.70

APPARENT CONDUCTIVITY (mmho/m) EFFECTIVE PENETRATION (m) VERT I CAL

DATE: 21 / Nov / 1989 TIME: 9:30

AREA-NAME: EP-1

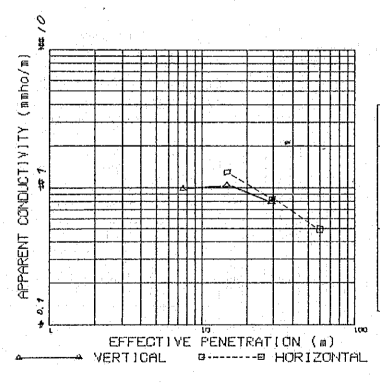
	COIL SPACING (1)	EFFEOT (VE PENET, (m)	AFPARENT CONDUCT: VITY (maho/n)
혓	10.0,	7.5	2.00
PET 10AL	20.0	15. O	1.80
7.	40.0	30. O	1.00
TAL	10.0	15.0	1.95
HOP (ZONTAL	20.0	30. 0	1.60
ם	40.0	60. Q	-2.30

DATE: 21 /Nov / 1989 TIME: 10:07

AREA-NAME: EP- 1

STATION : EM - 9

	COIL SPACING (n)	EFFEOTIVE PENET, (m)	AFPARENT CONDUCTIVITY (maho/m)
뙲	10.0	7. 5	7.50
YERT ICAL	20.0	15, 0	7.00
),	40.0	30. O	3.10
17AL	10.0	15. 0	8.70
HOR (ZONTAL	20.0	30. O	2.85
후	40.0	නිර, ය	1.00



DATE: 25 / 0CT / 1989 TIME: /3:00

AREA-NAME: EP- 1

STATION : (S-1) EH-10

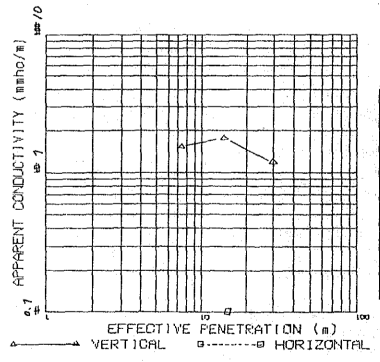
	COIL SPACING (n)	EFFECTIVE PENET (m)	AFPARENT CONDUCT(V)TY (mnho/n)
ਰ	10.0	7.5	1.00
YERTICAL	20.0	J5, O	1.10
7.	40.0	30. 0	0,80
TA	10.0	15.0	1. 35
HORIZONTAL	20.0	90. G	0.85
Ë	40.0	80. O	0,50

DATE: 25 /0 CT/1989 TIME: //:/0

AREA-NAME: EP-1

STATION : (S - 2) EH-11

	COIL SPACING (n)	EFFECT(VE PENET, (m)	AFPARENT GONDUCT(V)TY (mnho/m)
YERTICAL	10.0	7.5	62,0
	20.0	15.0	56.0
	40.0	30. O	34.0
TAL	10.0	15.0	40.0
HORIZONTAL	20.0	30.0	36 0
HGH	40.0	80. O	20.0



DATE: 25/007/1989 TIME: 10:30

AREA-NAME: EP-1

STATION : (S-3) EM-12

	COIL SPACING (T)	EFFEOT (VE PENET, ('hr)	AFPARENT COMBUCTIVITY (mmho/m)
YERTICAL	10.0	7. 5	1.65
	20.0	15. C	1.80
	40.0	30. a	1.20
HORIZONTAL	10.0	15.0	0.10
	20.0	30.0	-1.10
	40.0	60. O	-1.40

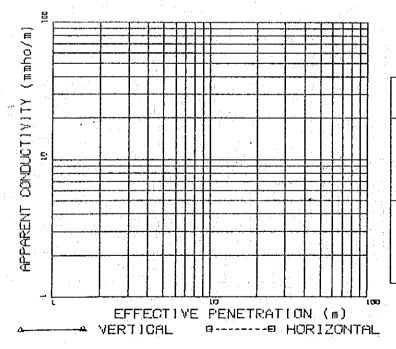
EFFECTIVE PENETRATION (m)
VERTICAL GALLON (m)

DATE: 25/007/1989 TIME: 9:40

AREA-NAME: EP-1

STATION : (S-4) EM-13

	SPACING SPACING	EFFECTIVE PENET, (m)	AFPARENT CONDUCT(VITY (mmho/m)
JAL.	10.0	7.5	12.50
YERTICAL	20.0	15 . 0	16.50
Å .	40.0	30. O	13.50
HORIZONTAL	10.0	15. O	17.00
	20. 0	30. O	16.50
모	40.0	80. Q	7.50



DATE: / /1989 TIME:

AREA-NAME:

STATION :

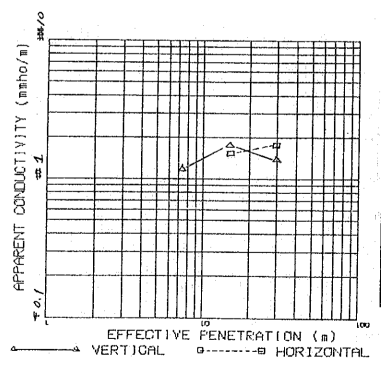
		<u> </u>	
	CO)L SPACING (T)	EFFECTIVE PENET (m)	AFPARENT CONDUCTIVITY (maho/%)
ਫੁ	. 10.0	7.5	
YERT LOAL	20.0	15. 0	
ÿ.	40.0	30. O	
TAL	10.0	15. 0	
HORIZONTAL	20.0	30. O	
Ŷ	40.0	60. O	

DATE: 26/007/1989 TIME: 9:20

AREA-NAME: EP-2

STATION : EH-1

	COIL SPACING (m)	EFFEOT(VE PENET, (m)	AFPARENT CONDUCTIVITY (maho/a)
즆	10.0	7.5	3.40
YERTIGAL	20.0	15.0	4.00
7.	40.0	30. C	٥ ۍ. ت
ITAL	10.0	15 . C	3.40
HORIZONTAL	20.0	30. O	2.30
로	40.0	60. G	150



DATE: 26 / OCT / 1989 TIME: /0:50

AREA-NAME: EP-2 STATION : EM-2

	COIL SPACING (m)	EFFECTIVE PENET (m)	AFPARENT CONDUCT(V)TY (mnno/n)
ď,	10.0	7.5	1.20
PERTICAL	20.0	15. 0	1.00
Ä	40.0	30. O	1.50
HORIZONTAL	10.0	15. O	1.60
	20.0	30.0	1.80
Ë	40.0	60. C	-2,0

APPARENT CONDUCTIVITY (mmho/m)

DATE: 26 /007/1989 TIME:/3:00

AREA-NAME: EP - 2

STATION : EM-3

			** **
	COIL SPACING (T)	EFFECTIVE PENET, (m)	AFPARENT CONDUCTIVITY (maho/n)
GAL	10.0	7. 5	3.50
YERTIGAL	20.0	15.0	4.40
X	40.0	30. a	4.0
ITAL	10.0	15.0	5.60
HORIZONTAL	20.0	30. o	5.50
HOX	40.0	80. O	3.0

APPARENT CONDUCTIVITY (mmho/m) EFFECTIVE PENETRATION (m) **VERTICAL**

DATE: 36 / 007/1989 TIME: /4:30

AREA-NAME:

	COIL SPACING (m)	EFFECTIVE PENET, (m)	AFPARENT COMPUCT(V)TY (mnho/n)
YERT COAL	10:0	7.5	4.00
	20.0	15.0	5.00
7	40.0	30. O	3.50
HORIZONTAL	10,0	15. ດ	3.80
	20.0	90. O	4, 20
Ħ	40.0	80. O	2,00

EFFECTIVE PENETRATION (m)

VERTICAL GOVERNMENT (M)

VERTICAL GOVERNMENT

DATE: 26 /007/1989 TIME: 8:50

AREA-NAME: EP- 2

STATION : EM-5

<u> </u>		
COIL SPACING (1)	EFFEOTIVE PENET, (m)	AFPARENT CONDUCTIVITY (maho/m)
10.0	7.5	3, <i>50</i>
20.0	15.0	3.40
40.0	30.0	2. 20
10.0	15.0	3.40
20.0	30. C	2.70
40.0	80. O	1.00
	10.0 20.0 40.0 10.0	SPACING PENET. (m) 10.0 7.5 20.0 15.0 40.0 30.0 10.0 15.0

DATE: 26/007/1989 TIME: 8:/5

AREA-NAME: EP- 2

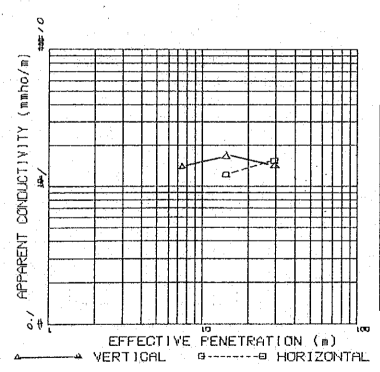
	COIL SPACING (T)	EFFECTIVE PENET, (m)	AFPARENT CONDUCT(VITY (maho/a)
WERT TOAL	10.0	7.5	1.85
	20.0	15.0	2. 25
	40.0	30. o	1.40
HORIZONTAL	10.0	າຣ. ດ	1.75
	20.0	30. ü	1.20
	40.0	60. O	0,80

DATE: 26 /OCT / 1989 TIME: 7:40

AREA-NAME: EP- 3

STATION : EM-7

· · · · · ·			
	SPAÇING OOTL	EFFEOT(VE PENET,	CONDUCTIVITY
	(n)	(m)	(maho/ti)
ā	10.0	7. 5	5.20
YERTIGAL	20.0	15.0	5.00
>	40.0	30.0	2.80
TAL	10.0	15. O	6.00
HORIZONTAL	20.0	30.0	3.80
Ē	40.0	60. O	1.80



DATE: 26 / 0CT / 1989 TIME: /0: 00

AREA-NAME: EP 2

	COIL SPACING (T)	EFFECTIVE PENET. (m)	AFPARENT CONDUCT(V)TY (mmho/m)
WERT (CAL	10.0	7. 5	1.40
	20.0	15 . 0	1.70
	40.0	30.0	1.40
HORIZONTAL	10.0	15. 0	1. 35
	20.0	30. O	1.55
	40.0	90. a	-0. fo

EFFECTIVE P'ENETRATION (m)

VERTICAL GAME

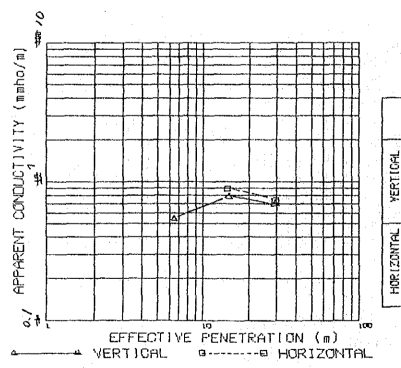
VERTICAL

DATE:26/007/1989 TIME:/3:50

AREA-NAME: EP-2

STATION : EM-9

	COIL SPACING (n)	EFFECT (VE PENET, (m)	AFPARENT CONDUCT(VITY (maho/m)
YERTICAL	10.0	7.5	3,50
	20.0	15.0	5.00
	40.0	30.0	400
HORIZONTAL	10.0	15. CI	4.50
	20.0	30. a	4.70
	40.0	£0. €	2.00



DATE: 26 / 007/1989 TIME: //: 30

AREA-NAME: EP- 2

STATION : (S-1) EM-10

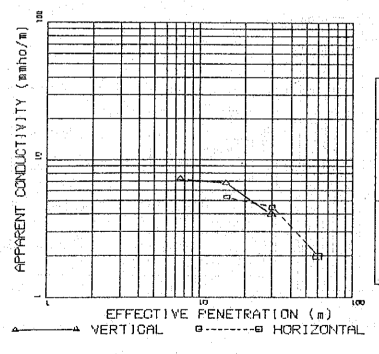
	COIL SPACING (11)	EFFEOTIVE PENET (m)	AFPARENT CONDUCTIVITY (maho/a)
YERTIOAL	10.0	។. ត	0.55
	20.0	15.0	0.80
	40.0	30. 0	0.70
HORIZONTAL	10.0	15, 0	0.90
	20.0	30.0	0.75
	40.0	80. O	-3,40

DATE: 9 /Nov /1989 TIME: /4:30

AREA-NAME: EP- 3

STATION : 8N

	COIL SPACING (m)	EFFEOT(VE PENET, (m)	AFPARENT CONDUCT(V)TY (maho/m)
Ä	10.0	7.5	2.50
YERTIGAL	20.0	i5.0	4.10
, i	40.0	30. O	4.00
TAL	et 10, 0	15. 0	4.40
HORIZONTAL	20.0	30. CI	4.80
후 -	40.0	80. O	2.80



DATE: 9 / Nov / 1989 TIME: 14:10

AREA-NAME: EP-3

STATION : 7 N

	COIL SPACING (n)	EFFECTIVE PENET (m)	AFPARENT CONDUCT(VITY (maho/n)		
Έ	10.0	7.5	7.50		
YERT ICAL	20.0	15. 0	6.90		
¥.	40.0	SO. O	4.00		
1TAL	10.0	15. 0	5.30		
HORIZONTAL	20.0	30. O	450		
皇	40.0	80. O	2,00		

EFFECTIVE PENETRATION (m)
VERTICAL GOVERNMENT OF THE PROPERTY OF THE PROPERTY

DATE: 9 /Nov / 1989 TIME: /3: 60

AREA-NAME: EP- 3

STATION : 6N

	SPACING (1)	EFFECTIVE FENET, (n)	AFPARENT COMBUCT(VITY (mmho/m)
ğ	10.0	7.5	3.50
YERT LOPL	20.0	15,0	4.60
<i>X</i>	40.0	30.0	3.50
TA	10, 0	15.0	5,20
HORIZONTAL	20.0	30. a	4.10
훈	40.0	80. a	2.00

EFFECTIVE PENETRATION (m)
VERTICAL PHORIZONTAL

DATE: 7 /Nov / 1989 TIME: 14:25

AREA-NAME: EP-3

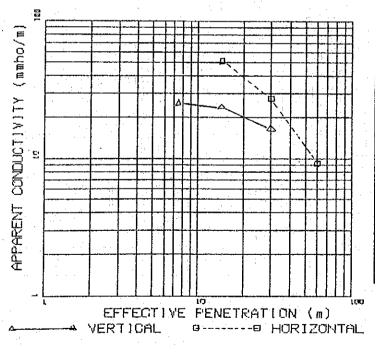
STATION : 5 N

			<u></u>
	DOIL SPACING (n)	EFFECTIVE PENET (m)	AFPARENT CONDUCTIVITY (mmho/m)
द्	10.0	7.5	14.50
YERTIGAL	20.0	15.0	13.00
,≅-	40.0	30, 0	7.00
Œ	10.0	15, 0	12.50
HOR (ZONTAL	20.0	30, O	6.90
Ê	40.0	60. C	2.50

DATE: 7 /Nov /1989 TIME: 13:55
AREA-NAME: EP-3

STATION : 4N

	COIL SPACING (n)	EFFEOTIVE PENET (m)	AFPARENT CONDUCTIVITY (maho/'n)
듔	10.0	7. 5	18.50
YERT I CAL	20.0	15.0	23.00
3.	40.0	30. n	18.00
TAL	10.0	15. O	20.50
HORIZONTAL	20.0	30. a	19.50
Ŷ	40.0	80. O	2.00



DATE: 7 /Nov /1989 TIME: /3: 40

AREA-NAME: EP-3

STATION : 3N

	COIL SPACING (m)	EFFECTIVE PENET, (m)	AFPARENT CONDUCTIVITY (maho/n)
걸	10.0	7. 5	26.50
YERT COAL	20.0	15.0	25.00
34	40.0	30. 0	17.00
ITAL.	10.0	15.0	\$2.00
HORIZONTAL	20.0	30. O	28.00
HO	40.0	60.0	9.50

APPARENT CONDUCTIVITY (mmho/m) EFFECTIVE PENETRATION (m) ~ VERTICAL G----- HORIZONTAL DATE: 7 /Nov /1989 TIME: /3: 20 AREA-NAME: EP-3

STATION : 2N

	COIL SPACING (n)	EFFEOTIVE PENET, (m)	AFPARENT CONDUCTIVITY (maho/m)
균	10.0	7. 5	26.00
YERTIGAL	20.0	15.0	23.50
Y	40.0	30. a	15.00
TAL	10.0	15, 0	21.50
HORIZONTAL	20.0	30. ú	11.50
5	40.0	80. C	4.00

APPARENT CONDUCTIVITY (mmho/m) EFFECTIVE PENETRATION (m) G----- HORIZONTAL VERTICAL.

DATE: 7 /Nov /1989 TIME: 11:45

AREA-NAME: EP- 3

STATION : //

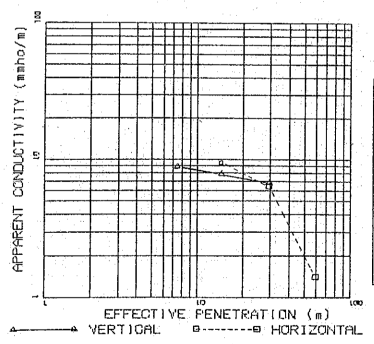
	COIL SPACING (n)	EFFEOT(VE PENET, (m)	AFPARENT CONDUCT(VITY (mnho/n)
ď	10.0	7.5	14.50
PERTICAL	20. 0	15, 0	14.20
F	40.0	SD. 0	11.00
ТАГ	10.0	15. C	14.50
HORIZONTAL	20.0	20. 0	9.00
HOH	40.0	60. C	2.00

DATE: 7 /Nov / 1989 TIME: //: 30

AREA-NAME: EP-3

STATION : S - 1

	SPACING SPACING	EFFEOTIVE PENET (m)	AFPARENT CONDUCT(VITY (MANO/N)
넕	10.0	7.5	16.50
YERTICAL	20.0	15.0	18.50
Å	40.0	30. 0	12.00
TAL	10.0	15. ຕ	19.00
HORIZONTAL	20.0	ଓଠ. ପ	8.10
Ŷ	40.0	60. O	00 د



DATE: 7 /Nov /1989 TIME: 11:15

AREA-NAME: EP- 3

STATION : /S

	COIL SPACING (n)	EFFECTIVE PENET, (m)	AFPARENT CONDUCTIVITY (mnho/n)
द्ध	10.0	7.5	8.80
FRT ICAL	20.0	15. C	7.90
3¥÷	40.0	30. O	6.90
교	10.0	15.0	9.40
HORIZONTAL	20.0	30. 0	6.40
HO	40.0	80. 0	1.40

DATE: 9 /Nov / 1989 TIME: 9:20
AREA-NAME: EP-3

STATION : 28

	COIL SPACING (n)	EFFEOTIVE	AFPARENT CONDUCT(VITY (mmho/m)	
J U	10.0	7.5	10.50	
YERT LOAL	20.0	15.0	9.00	
3-	40.0	30.0	6.80	
TAI	10.0	15.0	7.20	
RIZONTAL	20.0	30. C	6.70	1
U. I				

 DATE: 9 /Nov / 1989 TIME: 9:35

AREA-NAME: EP- 3

SE: NOITATE

	COIL SPACING (T)	EFFEOTIVE PENET (m)	AFPARENT CONDUCTIVITY (mnho/m)
Œ	10.0	7.5	14.00
YERT (GAL	20.0	15. ¢	12.00
3.	40.0	30.0	6.00
TAL	10.0	15. C	7.20
HORIZONTAL	20.0	30. C	4.80
훈	40.0	80. C	1.00

EFFECTIVE PENETRATION (m)

VERTICAL

VERTICAL

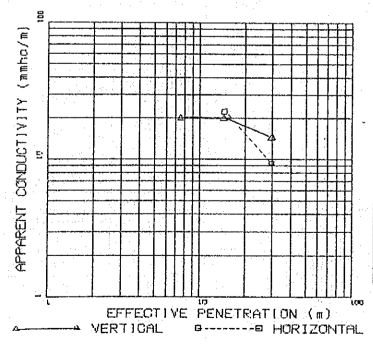
ON VERTICA

DATE: 9 /Nov /1989 TIME:/3:30

AREA-NAME: EP- 3

STATION : 9E

	COIL SPACING (n)	EFFECT(VE PENET, (m)	AFPARENT CONDUCTIVITY (mmho/m)
Œ	10.0	7.5	12,00
YERTIGAL	20. 0	15.0	11.50
ķ	40.0	30. o	8.00
ITAL	10.0	15. O	8.60
HORIZONTAL	20.0	30.0	3,00
Ŷ	40.0	80. a	-2.00



DATE: 9 /Nov /1989 TIME: /3:/0

AREA-NAME: EP- 3

STATION : 8E

	COIL SPACING (1)	EFFECT (VE PENET, (m)	AFPARENT CONDUCTIVITY (maho/m)
J i	10.0	7.5	20,00
YERT I CAL	20.0	15, 0	20,00
3,4	40.0	30. 0	15.00
(TAL	10.0	.15. C	22.50
HORIZONTAL	20.0	30. 0	9.70
HOH	40.0	80, a	-5.00

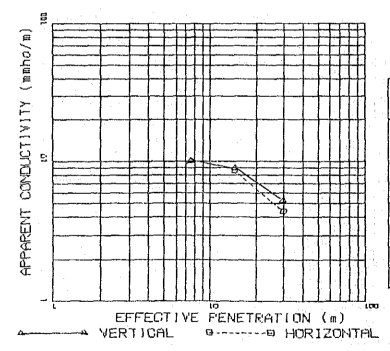
EFFECTIVE PENETRATION (m)

WAS A STREET ON THE PROPERTY OF THE

DATE: 9 /Nov /1989 TIME: //:50 AREA-NAME: EP- 3

STATION : 7E

	DOIL SPACING (n)	EFFEOT(VE PENET, (m)	AFPARENT CONDUCTIVITY (mmho/m)
Ĭ,	10.0	7.5	20.50
YERTIOAL	20.0	15.0	17.50
7.	40.0	30, a	10.50
TAL	10.0	15.0	14.00
HORIZONTAL	20.0	20. C	3.50
H	40.0	න ට, 0	-3.50



DATE: 9 / NOV/1989 TIME: //:25

AREA-NAME: EP-3

STATION : 6E

		· · · · · · · · · · · · · · · · · · ·	
	COIL SPACING (m)	EFFECTIVE PENET, (m)	AFPARENT CONDUCTIVITY (msho/m)
Ä	10.0	7.5	10.50
YERTIOAL	20.0	15.¢	9. 10
.VE	40.0	30. <i>0</i>	\$,20
TAL	10.0	ງ5, ຕ	8.80
HORIZONTAL	20.0	30. O	4.60
호	40.0	60. C	-2.00

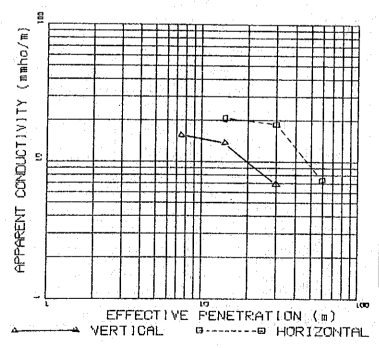
APPARENT CONDUCTIVITY (mmho/m) → VERTICAL

DATE: 9 / Nov / 1989 TIME: 11:15

AREA-NAME: EP- 3

STATION : 3E

	COIL SPACING (n)	EFFECTIVE PENET (m)	AFPARENT CONDUCT(VITY (maho/h)
Œ	10.0	7. 5	13.00
YERTIGAL	20.0	15, 0	11.00
*	40.0	SO. O	7.50
TH	10.0	15, 0	15.00
HOR (ZONTAL	20.0	30. O	8.40
로	40.0	80. C	-1.00



DATE: 9 /Nov /1989 TIME: 11:00

AREA-NAME: EP- 3

STATION : 4E

	COIL SPACING (T)	EFFEOT(VE PENET, (m)	AFPARENT CONDUCT(VITY (maho/a)
 ह	10.0	7.5	16.50
YERT ION	20.0	15.0	14.00
>=-	40.0	30. a	7.00
TAL	10.0	J5. O	21.00
HORIZONTAL	20.0	30. C	19.50
모	40.0	60. O	7.50

101 APPARENT CONDUCTIVITY (mmho/m) EFFECTIVE PENETRATION (m) → VERTICAL - G------ HORIZONTAL DATE: 9 /Nov / 1989 TIME: 10: 45

AREA-NAME: EP-3
STATION : JE

	COIL SPACING	EFFECTIVE PENET (m)	AFPARENT CONDUCT(VITY (mmho/n)
₹	10.0	7.5	15.00
FRT I GAL	20.0	15. CI	14.00
À.	40.0	30. c	7.50
HORIZONTAL	10.0	15, 0	16.00
	20.0	30. a	9.00
ΞĞ	40.0	80. O	3.40

APPARENT CONDUCTIVITY (mmho/m) EFFECTIVE PENETRATION (m) VERTICAL 9----- HORIZONTAL DATE: 9 /Nov /1989 TIME: 10:35

AREA-NAME: EP-3

'	uken muier Et-2		
	STATION	: 2E	and the annual section of the sectio
	CD)L SPAC(NG (T)	EFFECTIVE PENET, (m)	AFPARENT CONDUCT(VITY (mnho/n)
Ä	10.0	7.5	11.50
YERTIOAL	20.0	15. C	12.50
7	40.0	30. O	7.40
ITAL	10.0	15.0	19.50
HORIZONTAL	20.0	30. C	17.00
훈	40.0	80. C	6,20

EFFECTIVE BENETEVATION (")

FELLICAT BONDOCTIVITY

FELLICAT BONDOCTIVITY

FELLICAT BONDOCTIVITY

FELLICAT BONDOCTIVITY

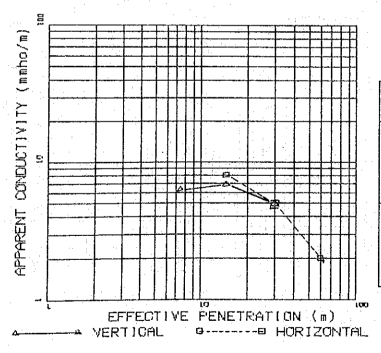
FOR THE PROPERTY OF TH

DATE: 9 /NOV/1989 TIME:/0:20

AREA-NAME: EP-3

STATION : /E

	COIL SPACING (T)	EFFEOT(YE PENET, (m)	AFPARENT CONDUCT(V)TY (mnho/m)
격	10.0	7.5	9.20
YERTIGAL	20.0	15. 0	9.90
Å	40.0	30. Q	10.00
ITAL	10.0	15. 0	12.50
HORIZONTAL	20.0	30.0	11.00
HOF	40.0	60. O	4.40



DATE: 9 / Nov / 1989 TIME: 10:00

AREA-NAME: EP- 3

STATION : /W

	COIL SPACING (1)	EFFECTIVE PENET, (m)	AFPARENT CONDUCT(VITY (mnho/n)
Ή	10.0	7. 5	6.40
YERT I GAL	20.0	15 . 0	7.00
ķ	40.0	30. a	5.00
TAL	10.0	15. O	8.00
HORIZONTAL	20.0	30. 0	5.00
H	40.0	80. O	2.00

EFFECTIVE PENETRATION (m)

VERTICAL BATTON (m)

VERTICAL BATTON (m)

DATE: 27 /007/1989 TIME:/3:00

AREA-NAME: EP-4

STATION : (S - 1) EM-2

	OOIL SPACING (n)	EFFECTIVE PENET, (m)	AFPARENT CONDUCT(VITY (maho/a)
ŭ	10.0	7.5	38.0
YERT COAL	20.0	15. C	59.0
3,7	40.0	90. a	34.0
TAL	10.0	15. O	48.0
HORIZONTAL	20.0	30. O	42,0
E	40.0	60. O	22.0

 BATE: 27 / 0CT / 1989 TIME: /3:30

AREA-NAME: EP-4

STATION : EM - 1

<u> </u>			
	UDJL SPACING (m)	EFFECTIVE PENET, (m)	APPARENT CONDUCTIVITY (mmho/m)
鱼	10.0	7.5	6.60
YERT ICAL	20.0	J5. O	7.80
3,	40.0	30. O	11.00
TAL	10.0	15.0	8.70
HORIZONTAL	20.0	30. a	12.80
후	40.0	180. CI	12.00

EFFECTIVE P'ENETRATION (m)

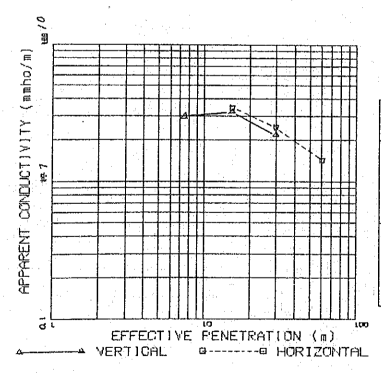
VERTICAL GOVERNION (m)

VERTICAL GOVERNION (m)

DATE: 27 /007/1989 TIME: 8:50

AREA-NAME: EP-7 STATION : EM-1

		
UDIL SPACING (11)	EFFEOTIVE PENET, (m)	AFPARENT CONDUCTIVITY (mmho/m)
10.0	7. 5	1.95
20.0	15.0	2.30
40.0	30. 0	2,00
10.0	15.0	2.55
20.0	30.0	2.45
40.0	80. g	1.00
	3PAC (NG (h) 10.0 20.0 40.0 10.0	### PAGING PENET, (m) 10.0 7.5 20.0 15.0 40.0 30.0 10.0 15.0 20.0 90.0



DATE: 17/007/1989 TIME: 9:20

AREA-NAME: EP-7 STATION : EM-2

	CO)L SPACING (n)	EFFECTIVE PENET, (m)	AFPARENT CONDUCT(V)TY (maho/n)
Ä	10.0	7.5	3.00
VERT COAL	20.0	15. C	3,20
M	40.0	30. G	2, 20
TAL	10.0	J5. O	3.40
HORIZONTAL	20.0	20. O	2.50
Ē	40.0	60. O	1.50

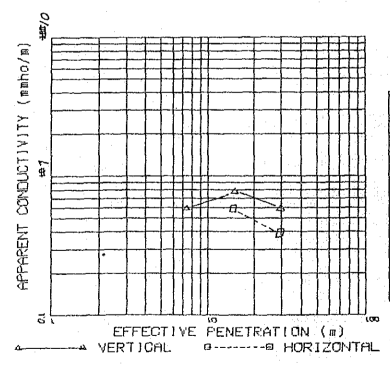
SELLICON (m)

APPARENT CONDUCTIVITY (mmho/m)

DATE: 37/007/1989 TIME: 9:45 AREA-NAME: EP-7

STATION : EM-3

OO)L SPACING (n)	EFFEOTIVE PENET, (m)	AFPARENT CONDUCTIVITY (maho/m)
10.0	7.5	1.45
20.0	15.0	1.50
40.0	30.0	1.00
10.0	15, 0	1.15
20.0	30. a	0.65
40.0	60. O	-2.00
	SPACING (h) 10.0 20.0 40.0 10.0	### PENET. 10.0 7.5 20.0 15.0 40.0 30.0 10.0 30.0 20.0 30.0



DATE: 27/007/1989 TIME: 10:30

AREA-NAME: EP-7

STATION : EM-4

	1.11 (12.14)		the state of the s
	ODIL SPACING (11)	EFFECTIVE PENET, (m)	AFPARENT CONOUCTIVITY (miho/m)
ᅽ	10.0	7.5	0.60
YERT COAL	20.0	15. C	0.80
3	40.0	30. C	0.60
TAL	10.0	15.0	0.60
HOR (ZONTAL	20.0	30, 0	0.40
F	40.0	60. G	-3.50

EFFECTIVE PENETRATION (m)

VERTIGAL

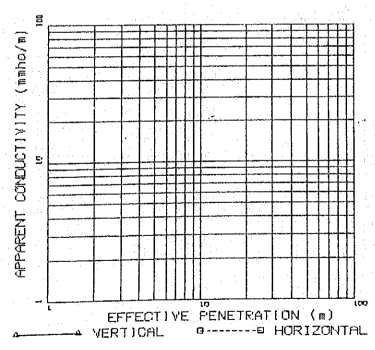
DATE: 27 /OCT / 1989 TIME: 10: 50

AREA-NAME: EP-7

STATION : EM-5

	OOIL SPACING (n)	EFFEOTIVE PENET, (m)	AFPARENT CONDUCTIVITY (mnho/m)
iAiL	10.0	7.5	0.1
YERT TOAL	20. 0	15.0	-0.1
1.1	40.0	30.0	-2,0
TAL	10.0	15. 0	-0.15
HORIZONTAL	20.0	30.0	-0.50
유	40.0	60. Q	-3,80

can not analyze



DATE: / /1989 TIME: AREA-NAME:

STATION :

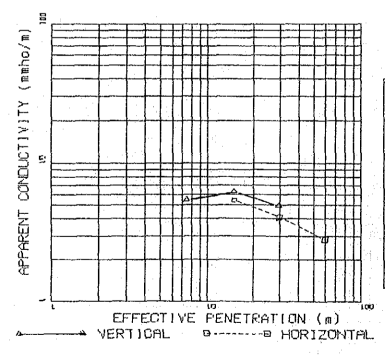
	CO)L SPAC(NG (T)	EFFECTIVE PENET, (m)	AFPARENT CONDUCTIVITY (mmho/m)
균	10.0	7.5	
YERT 16AL	20.0	15.0	
	40.0	30. O	
TAL	10.0	15.0	
HORIZONTAL	20.0	30.0	
皇	48.0	60.0	

DATE: 15 / Nov / 1989 TIME: //: 00

AREA-NAME: EP-8

STATION : 14 N

	GOIL SPACING (n)	EFFECTIVE PENET, (m)	AFPARENT CONDUCTIVITY (mmho/m)
Ä	10.0	7. 5	2.40
YERTIGAL	20.0	15.0	2,30
炎	40.0	30, 0	2. 20
TA	10.0	15.0	1.90
HOREZONTAL	20.0	30. O	2.10
Ę,	40.0	60. a	1.80



DATE: 15 /NOV/1989 TIME: 10:47

AREA-NAME: EP-8

NEV: NOTTATE

	COIL SPACING (n)	EFFECTIVE PENET, (m)	AFPARENT CONDUCTIVITY (mmho/m)
Ę,	10.0	7.5	5.50
YERTICAL	20.0	15. C	6.40
	40.0	30.0	5.00
TRL	10.0	15. O	5.40
HORIZONTAL	20.0	30. a	4.10
Ë	40.0	190. O	2.90