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PONDS IN THE MARITZA RIVER BASIN Interest learned by the control of the contro
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DATA BOOK FOR SUPPORTING REPORT F WATER SUPPLY AND WATER USE SURVEY DATA F.1
ORGANIZATION OF WATER SUPPLY AND SEWERAGE COMPANY

FIGURE F.1(1)

Ministry of Regional

Gorna Malina

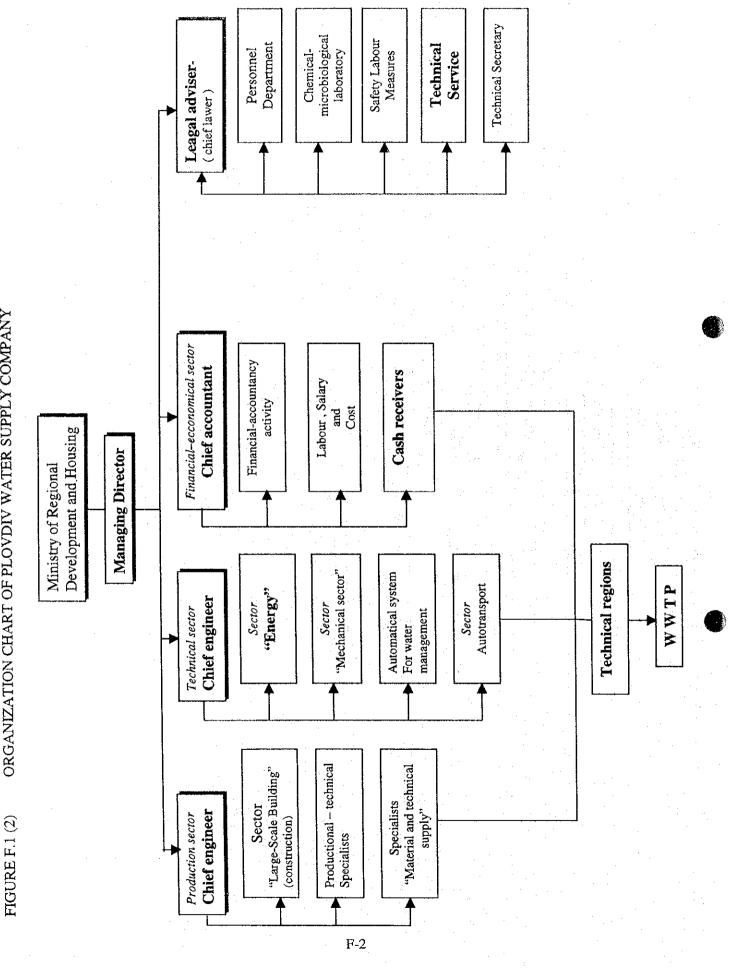
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ORGANIZATION CHART OF PAZARDJIK WATER SUPPLY COMPANY FIGURE F.1 (3)

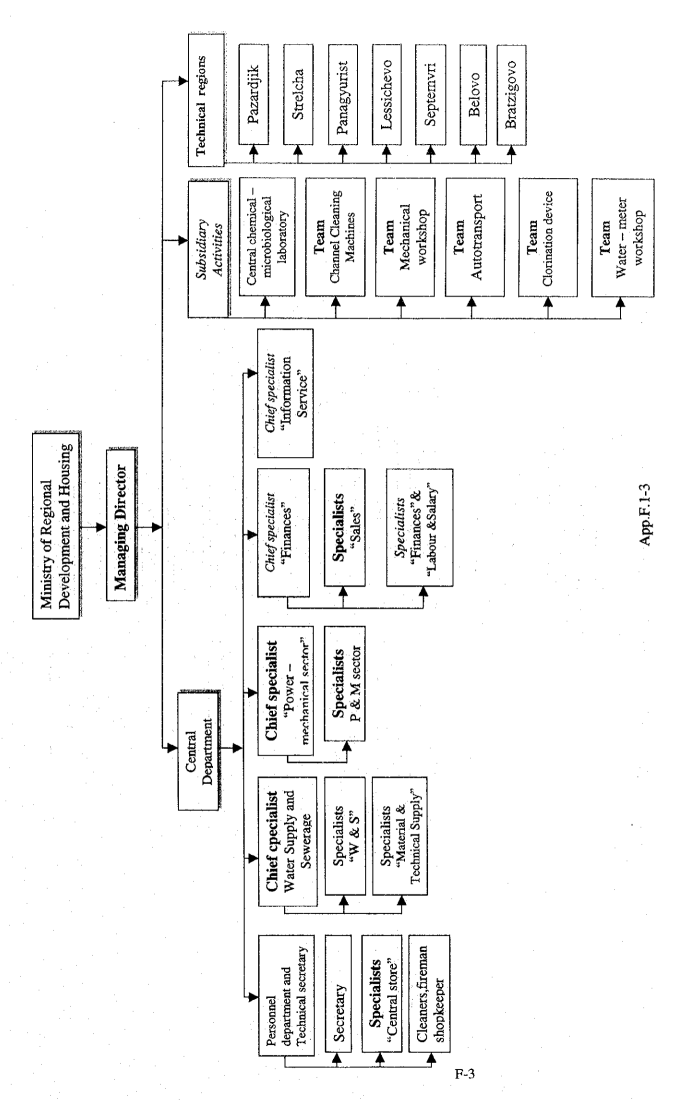
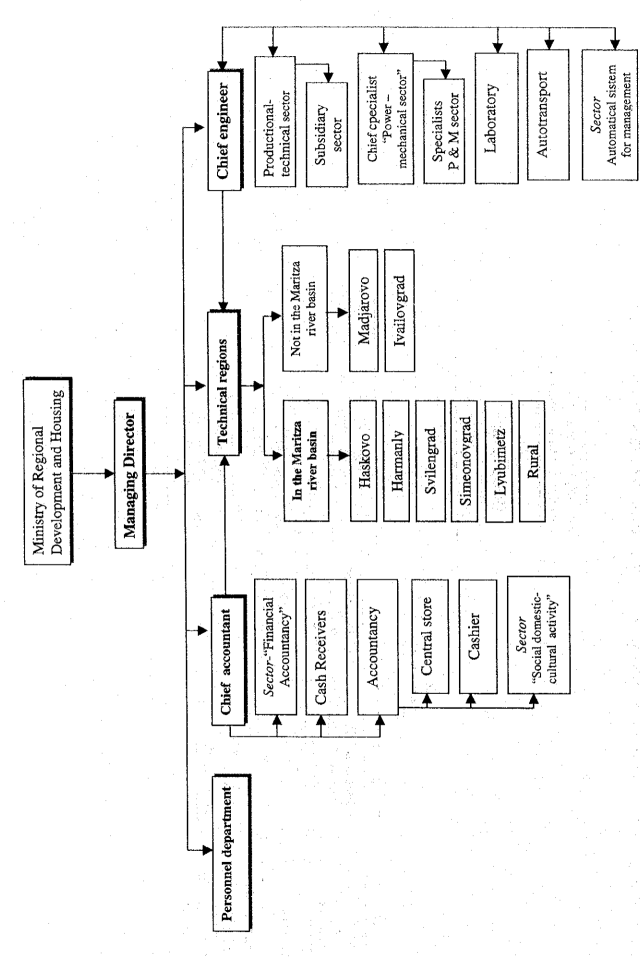


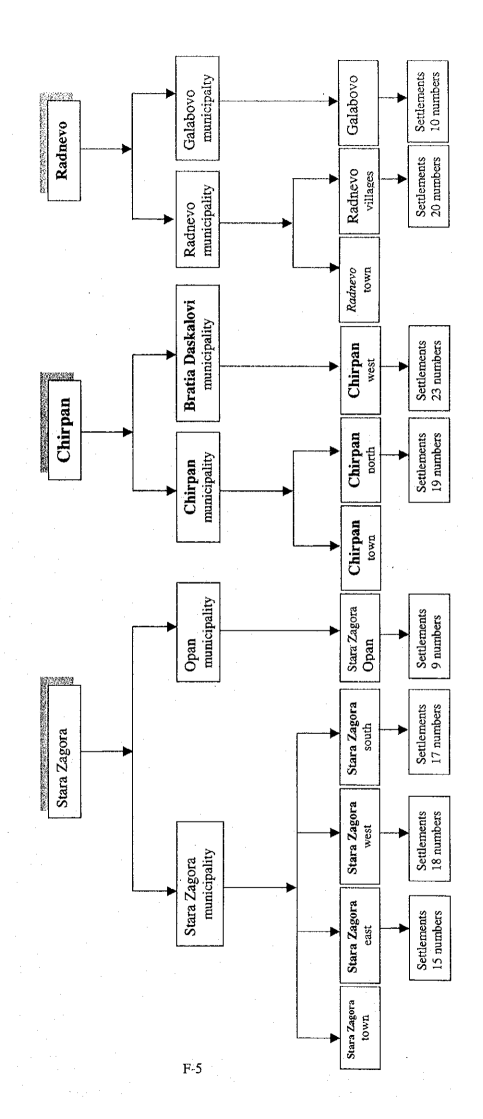
FIGURE F.1 (4)



ORGANIZATION CHART OF STARA ZAGORA WATER SUPPLY COMPANY

Water Supply & Sewerage Company -

Stara Zagora



DATA F.2

GROUND WATER QUALITY DATA

	ı	HCO;	mg/l	210	180	163.9	129	112	157.5	158.1	163.9	198.9	176.1	179.3	159	112	118	77	295	14.6	96.47	119.9	129.9
}	-	CO ₃ H	mg/l r	0	0	0 []	0	0	0	0 1	0 1	0 []	0 1	0 1	30.3	22.4	37.6	0		13.5 1	9.24 9	16.28	26.5
			-							_				-	ñ	-	3,						
	0.5	PO⁴	mg/l	0	0.1		0	0	0	0	0.04	0	0.06	0.1		0.1	0	0	0	0	0	0.06	0
	250	SO ⁴	[/gm		6.0	9.0		14	13.6	0	10.2	0.97	14.4	8.4		48.0	43	67.5	81	40.5	4.9	72.5	19.4
	250	CI	mg/l	2.1	2.0	4.2	0	6.1	1.4	46.9	1.4	1.4	2.2	5.1	7	6.8	7	4	8.8	4.2	2.84	7.6	6.2
	50	NO3	mg/l	1.861	1.329	1	16	3.4	2:3	1.8	2.4	9	13	1.9	0	1	0	53		0.0	2.2	4	0
	0	NO ₂	mg/l	0	0	0.033	0.033	0	0	0	0	0	0.003	0	0	0.033	0.033	0.033	0	0	0	0	0
	0	NH⁴	l/gur	0	0	0.234		0.43	0.37	0	0.25	0	0.3	0	0.026	0	0.416	0.624	0.338	0.17	0	0	0
		Alkalinity		34.4	2.9	2.5	2.2	1.9	2.6	2.6	2.76	3.2	2.8	2.9	26.2	2.3	1.8	1.2	5.5	2.2	1.79	2.02	2.1
-	6.5-8.5	Hď	- 1,5	7.8	7.8	7.98	8	8.4	7.9	7.86	7.84	8.2	8.2	7.35	9.36	9.2	8.95	9.01	9.3	8.6	80.6		8.9
	1	Dry residual	mg/l								140	168											293
	Standard	Data		1 III.1993	8.LX.1993	9.III.1994	15.VI.1994	8.IX.1994	1.III.1995	5.IX.1995	5.111.1996	4.TX.1996	11 111 1997	9.IX.1997	1 III 1993	8.IX.1993	9.III.1994	15.VI.1994	8.DX.1994	1.III.1995	5.IX.1995	5.III.1996	4.IX.1996
LITY BY NESCD		Type	•					Spring	0		•		•			<u>.</u>		deep wee]	4				
GROUNDWATER QUALITY BY NESCD	-	Geological	index					ΡZ	} •									Ъ,	2				
GROU		Ž						XIV-05	}					-				XIV-061	*				
TABLE F.2		Basin						id	;	-								CPI	5	_			
TAB		2	}	1				_	٠		<u>.</u>		-		1	•		ć	1			-	-

TAB	TABLE F.2	GROU	NDWATER OUA	GROUNDWATER QUALITY BY NESCD												
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ŝ	Basin	%	Geological	Туре	Data	Dry residual	Hd	Alkalinity	NH.	NO ₂	NO ₃] []	SO.			HCC; mg/l
			Index		17 111 1003	201	7.5		C	0	32.9	20	48	0.1		
					17 VI 1993	289	6.5		0	0	4.1	20	54	0		
					15.IX.1993	309	8.9				1.0	20	56	0.1		
					15.XII.1993	333	7.1				30.5	21	51	0.34		
					ıIJ	306	7.0				43	18	52	0.2		
					29 VI.1994	343	7.0				4.1	20	53	0.3		
					21.IX.1994	272	7.0				33.4	20	57	0.3		
		-			15.XII.1994	308	7.2				21.6	70	25	0.2		
r	MM	IV-41	ź	Pumping	28.III.1995	329	7.0		0	0	37	21	53	0		
1		-	7.	station	19.VI.1995	342	8.9		0	0	39.8	25	54			
	_		•	3 tube wells	19 IX.1995	314	8.9		0	0	37.1	21	43	9.0		
	_				11.XII.1995	331	7.1		0	0	40.6	23	53	0.2		
					20.111.1996	311	7.1		0	0	27.4	24	55	0.2		
	_				18 VI 1996	384	7.1		0	0	43.4	1.91	59	0.2		
	_	-			18.IX.1996	362	6.9		0	0	39.2	25	54	0.22		
	- 				19 111 1997	376	7.0		0	0	48.8	24.5	56	0.2		
					11 VL 1997	374	8.9		0	0	51.2	20.0	63	0.2		
				-	3.1X.1997	354	7.2		0	0	46.0	23.0	58	0.2		
					24.III.1993	334	7.3		0	0	13.0	14	34	0		
					16.VI.1993	339	7.1		0	0	24.0	15	35	Û	-	
					22.IX.1993	332	7.2				33.5	12	38			
		:			20.XII.1993	369	7.4				19.4	15	45			
					23.III.1994	345	7.3				23.4	15	35			
					30.VI.1994	348	7.4				18.0	15	30			
					28.IX.1994	291	7.2				24.2	12	88			
					19.XII.1994	309	7.2				16.1	12	56			
4	VAC	IV-34	Ö	Pumping	30.III.1995	346	7.2		0	0	32	19	29			
•)		,	station	20.VI.1995	319.0	7.3		0	0	24.3	15.0	27.0	0		
					27.IX.1995	241	7.2		0	0	45.3	15	32	0		
					12.XII.1995	345	7.6		0	0	31.9	14	51	0	*****	
					2.IV.1996	342	7.2	- 1	0	0	13.5	19	29	0		
٠.	-				20.VI.1996	397	7.4		0	0	38.8	15	19	0		
					24.IX.1996	374	7.3		0	0	17.0	16	32	0.04	}	
1					26.III.1997	349	7.3		0	0	13.1	9.5	39.2	0		
		1			5.VI.1997	333	7.1		0	0	29.3	10.2	36	<0.05	_	
•					23.IX.1997	347	7.2		0	0	23.3	14.0	34	<0.05		

250	\dashv	[6]	- 1	116	124		119 0.1	110 0.3		128 0.1			66.5 0.17	110	-		139.1 0.15		0	212.4 0	_				435.1 0.03	291.4 0.03		209.1 0.03	-	34.57 0.07	50.59 0.03	37.87 0.15	28.81 0.03			31.80 0.06
50	엙	mg/l m	\dashv	\dashv	-	\dashv	28 33	Н			Н	14.6 31.90	3.75 26				11.66 29.2	30.1	24.81	139.0 214.1	138.3		156.3	142.5	134.2	148.4	134.7	127.6	26.28		31.13	۰		33.2		28.36
0	NO ₂	l/gm	0				0.4	0	0	0	0	0	0.05	0.02	0.02	0.05	90'0	0	0.08	0	0.010	0.03	_	0.02	0.016	0.001	T 0	0	0	0.033	0.02	\vdash	0.003	0.007	0]	0.03
H	Alkalinity NH4	l/gm	0				0.04	0	0	0	0	0		4.8 0.56		0.93	3.60	3.55 0.35		0		0.04		<0.05	90.0	0.0	0.0	0.13	0	0.129			<0.05	0.0	0.05	0.0
6.5-8.5	Hd		6.7	7.1	7.2	7.1	7.3	7.2	7.3	7.1	7.0	7.2	7.52	7.56	7.0	66.9	7.15	7.25	7.34	7.42	7.55	7.11	7.28	7.54	7.2	7.62	7.46	7.56	7.29	7.4	7.09	7.8	8.18	7.36.	7.75	7.53
	Dry residual	mg/l	532	514	550	531	547	398	545	298	528	452	526	554	206	531	465.0	502	444			945	920	606	892	978.00	942.00	861			508	471	438	489	572.00	542.00
Š	Data		23.III.1993	15.IX.1993	16.111.1994	19.IX.1994	21.IV.1995	18.IX.1995	19.III.1996	27.III.1997	4.IX.1997	23.111.1993	16.III.1994	23.IX.1994	29.III.1995	27.IX.1995	26.III.1996	25.IX.1996	30.IX.1997	31.III.1993	30.IX.1993	30.III.1994	6.IX.1994	21.III.1995	12.IX.1995	17.IV.1996	24.IX.1996	8.IV.1997	27.IV.1993	6.X.1993	6.IV.1994	14.IX.1994	15.III.1995	11.IX.1995	10.IV.1996	12 VI 1996
GROUNDWATER QUALITY BY NESCD	Type						Pumping	station	3 tube wells						Pumping	station								water-well	tap	•							Pumping	station	tube wells	
NDWATER QUA	Geological	index					Q _{al} +N ₂ pl	i }								!								Ö	!							-	N ₂ pl			:
GROU	ž						IV-44								IV-30									XII-05									90-IIX			
TABLE F.2	Basin						S STR								6 MM3									7 SAZ									8 SAZ			

TAR	TABLE F.2	GROU	NDWATER OUA	GROUNDWATER QUALITY BY NESCD	-						***************************************					ſ
					Standard	•	6.5-8.5	1	0	0	50	250	250	-		1
Ž	Racin	Z	Geological	Type	Data	Dry residual	Hd	Alkalinity	NH	NO_2	NO3	ا ت	SO ₄	PO₄ (CO, 1	HCO,
2	Treat	}	index			mg/l	•		mg/l	[/āui	mg/l	mg/l	mg/l	I	me/l	mg/l
Ī		1Ch_VI			16.III.1993	346	7.3		0.35	0.059	2.2	18	38	0		
	_	IV-421			15.VI.1993	282	7.2		0	0.046	10.8	15	38	0		
	_	IV-421			13.IX.1993	360	7.2			90.0	15.8	17	34	;	********	
		10-71			14.XII.1993	367	7.1			0.29	10	161	33		******	
	_	IV-421			15.III.1994	398	7.3		0	0.1	2.6	91	35			
		IV-421			20.IX.1994	360	7.2		0.4	0.04	16	16	32			
		TV-421			14.XII.1994	338	7.3	4	0.5	0.02	10.5	16	32	0.02		
		TV-421			20.III.1995	297	7.4		0.2	0	17	13	34	0		
0	MM1	IV-421	C	Pumping	13.VI.1995	290	7.3		0	0.02	16.3	16	36	0.02		
`		IV-421		station	25.IX.1995	340	7.2		0	0	18.5	10	41	0		
		17. VZ		Combine of	7.XII.1995	371	7.4		0	0	15.4	18	42	0	-	
	· .	TV-421		Non-ferrous	18.III.1996	253	7.5		0	0	17.4	18	35	0		
		1CA VI		metals	17.VI.1996	334	7.6		0	0	21.3	14	29	0		
		1CA-VI			16.IX.1996	304	7.3		0	0.01	22.8	18	30	0		
		IV-421		-	18.111.1997	397	7.2		0	0	20.7	14	40	0		
		1V-421			4.VI.1997	322	7.4		0	0	20.8	11.5	30	<0.05		,
. 4		12-VI			24.IX.1997	337	7.4		0	0	16.4	14.2	34	<0.05		
		IV-15			23.III.1993	205	7.1		0	0	3.7	14	120	0		
		IV-15			14.IX.1993	225	7.1				15.5	15	34	0		-
		IV-15			16.III.1994	226	7.2				15.8	14	32	0.2		
	-	IV-15			19.IX.1994	226	7.3				6.5	16	35	0		
2	M	IV-15	O.,+O.,.+N,p]	Pumping	21.III.1995	252	8.0		0	0	14	13	35	0.1		
2	-	18-15		station	18.IX.1995	236.0	7.2		. 0	0	17.8	14.0	31.0	0.1		
		IV-15		3 tube wells	19.III.1996	226.0	7.3		0	0.03	8.6	16.0	42.0	0.1		
		IV-15			17.IX.1996	220	7.3		0	0	3.6	16	40	0.1		
		IV-15			27.III.1997	274	7.0		-0	0	19.7	15.8	7.8	0.1		
	_	IV-15			4.IX.1997	231	7.0		0	0	15.6	18.5	74	0.09		

	HUD			6.5	29.5	5.62	7.3	98.3	98.3	298.3	34.7	311.9	343.4	306.6	12.8	312.8	306.6	9.90	17.3)5.1	305.1	76 î	20.1	24.1	88.1		56.8	31.8	6.68	353	92.9	353	02.6	05.1	302.6	92.0	277.5	305.1	268.5
	H	+	-	1	0 3.			0 2	0 [2	0 2		-		0 3	0 3	0 3	0 3	0 30	0 3	0 30	0 30			0 3	2		0 2	2	C		2		3	0 3	0 3	0 2	0 2	0	0 2
0.5	+	+	177	1			• · · · · · · · · · · · · · · · · · · ·																				0	0.07	0.05	.01	-	.02	0.30	.19	90.0	.03	0.09	0	0
250 0	╀	+	4	13.99	27.16	26.34	.57	.75	24.7		:63	20.58	.57	338.9	35.4	:63	.07	8.7	.35	.75	16.46	89	.92	.45	.39	.43	62.56	_				87.26 0					<u> </u>	59.30	.82
250 2	╀	4	4	_		13.47 26		-		12.25					15.43 3:			\vdash	14.77 12		10.96 16		14.3 46				18.43 62		_			-			15.22 53				
	+	╫	╁	-			H	Ŀ	H	Н	\dashv	Н		\vdash		-	┝		H	Н	Н	Н			Н		Н	Н	-			┝	Н						Н
1 50	CIV	2 1		6.3	24.2	25.2	25.2	25.0	16.	10.2	32.4	35.4	32.2	31.0	40.93	29.7	23.4	27.7		44.86	27.42	27.2	-	31.1	40.6	20.3	25.69	_	<u> </u>	_	48	11.06	37.6	55.5				64.15	46.8
0	CN	5 5	Ingy	0	0	0	0		0	0	0	0	0	0	0.02	0.01	0	0	0.03			0	0.099	0.01	0	0	0	2000	0.026		50'0		0.13	0.01	0	0.046	0.036	0	0
0	, I	PLIA	mg/1	0.02	0	0	0	0	0	. 0.:	0	0	0	0	0	0	0	0		0	0	0	0	0.	0	0	0							<0.05	0 : .	0.13	0.05	0.00	0.04
	ì	J.		8	4	4	2	- 88	34	34	99		52	2	1		55	25	2			9			8	4													
-	V Trailing	AIRA —		5.	5.	5.4	5	4.8	4.8	4.84	1.4.0	.5.	5.6	5.	5.1	5	25	5.2	5.	5	5	4.6	5	_	4.8	33.4													
78.57		ц,		7.42	7.35	7.3	7.4	6.5	7.1	7.2	7.5	7.6	7.25	7.2	7.2	7.2	7.5	7.6	7.5	7.1	7.1	7.55	7.2	7	7.3	7.5	7.42	7.24	7.62	6.95	7.29	7.71	7.1	7.46	7.32	7.55	8.1	7.74	7.50
	1	ional	_	9	3	2			0	2		0		S	1		00	6	8	20	7	9									5	- - - -	7	9	2	1	0.	00	00
		Dry residual	mg/1	419	44	382	404	38	390	372	36	40	41	38	491	38	40	37	30	38	427	39	48								59	48	48	20	45	42	460.0	515.	452.00
lard		<u></u>		1980.	1980	1861	1861	1982	1982	1982	1983	.1983	1984	1984	1985	1985	1985	1985	.1986	4.VII.1986	9861	.V.1987	X.1987	6861	6861	1991	.IV.1993	1993	1993	1993	1994	1994	1994	1995	1995	1995	1.1995	966	9.XII.1996
Standard	and C	Data		29.IX.1980	30 IX.1980	6.IV.1981	7.IV.1981	13.IV.1982	20.IV.1982	25.X.1982	12.IV.1983	13.IV.	29.VII.1984	30.VII	10.IV.1985	11.IV.1985	30.VII	31.VII.1985	14.IV	14.VII	15.VII	21.V.	7.X.1	18.V.1989	9.XI.1989	1.VIII.199	1.1	8.VI.1993	29.IX.1993	8.XII.1993	20.IV	30.VI.1994	7.IX.1994	28.III.1995	20.VI.1995	11.IX	14.XII	9.X.1996	19.XII
SESCO L		4>				<u> </u>			-		•		vells	chim"	<u></u>	•													A						•	•			
YBY	Ę	Type											2 tube wells	"Agrobiochim"	factory																								
QUALI		 ਫ਼				•			-					-								<u></u>							•	-									
VATER		Geological	index												O	i.				-																			
GROUNDWATER QUALITY BY NESCD				2	~··	. ~		· ^		- 2		- 2				· C			- 2		- 2		2	- 2		- 2							. ~	- 2	- 2	- 2	-		1 61
R	,	2 _		XI-02	XI-02) () X	XI-02	XI-02	XI-02	XI-02	XI-0	XI-02	XI-02	XI-02	XI-02	XI-02	1-0-1X	XI-02	XI-02	XI-02	XI-02	XI-02	XI-02	XI-02	XI-02	XI-02	XI-02	XI-02	XI-02	XI-02	XI-02	XI-02	XI-02	XI-02	X -02	XI-02	XI-02	XI-02	XI-02
TABLE F.2	. •	Basin								:					SAZ										<u></u>							-				٠.			· ·
]T		ŝ											·		=					r	-11	0									-					:		-	

GROUNDWATER QUALITY BY NESCO	2002112	Standord		7 8 5 7		0	0	50	250	250	0.5	 -
	£	Standard		0.2-4.5	Vitini 671 A	3 IZ		S C				CO. HCO.
Geologicai index	Iype	Data	Dry residual	rid.	Ainaimity	mg/l	mg/l	mg/l	I/Sm	mg/l	1-1	+-+
		9.IV.1997	438	7.5		0.01	0	55.03	21.27	59.27	0	0 305.1
		18.VI.1997	475	7.64		0.01	0.0	0	17.73	82.06	0.08	
		11.111.1993		6.45		2.322	0.132	37.88	25.56	78.7		1
-		10.VI.1993		7.37	,	0	0	12.85	21.98	0.87		1
		21.IX.1993		7.05		0.000	0	11.74	17.7	19	0	
		16.XII.1993	429	6.32		0	0	9.4	19.5	17.0	0	_
		16.III.1994	437	6.92		0.08	0	20	14.9	107	6.0	_
		29.VI.1994	452	6.7		0.1	0	22	16.2	115	0.8	
	shaft well	20.IX.1994	428	7.2		0.3	0	9.6	24.8	132	0	
		22.XII.1994	440	6.9		90.0	0	24	13.7	110	9.0	
		7.III.1995	490	8.1		0	0	8.60	16.4	17.2	0	
		15.VI.1995		6.63			-					
		19.IX.1995	762	6.35		8.0	0.14	9.1	24.8	30.2	0	
		20.XII.1995	748	6.56		09.0	0.15	9.3	26.8	32.4	0	
		21.III.1996	624.0	6.28		0.10	0.10	39.7	26.9	164.0	0	
		4.VI.1996	720.0	8.9		0.80	0.20	10.6	30.9	38.6	0	
		5.IX.1996	540.0	6.38		0.10	0.04	11.8	30.2	28.4	0	نحم
		10.XII.1996	524.0	09'9		0.2	0.04	10.9	30.2	26.4	0	
		23.111.1993	473	7.2		0.01	0.03	9.2	28.36	71.5	0.93	***
		5 VII.1993	479	7.2		0.08	0.27	8.0	24	156	0.47	
,		28.XII.1993	450	7.5		0.03	0.16	9.7	.23	105	0.78	213.6
		16.III.1994	544	7.49	3.7		0.12	12.5	28	62	0.4	225.
		22.VI.1994	490	7.3			0.023	12.8	.35	124	0.21	
		23.IX:1994	592	7.48	4.8	9.0	0.03	14.2	40	125		292.9
	Pumping	19.XII 1994	548	7.5	3.8	0.12	0.24	12.4	35.4	116		
	station	29.111.1995	468	7.1	3.8	0.26	10.85	35.5	35.5	65.0	0.47	231.9
0,,+0,-,	10 tube wells	21.VI.1995	474	7.02	3.6	0	0.15	7.45	35.5	170.6		
;	and 4 shalt	27.IX.1995	475	6.79	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	0	0.15	13.6	42.5	130.2	1.24	
	wells	27.XII.1995	458	7.05		0	0.012	12.4	34.3	61.0	0.27	
		26.111.1996	513.00	6.85	4.25	0	90.0	21.01	34.4	47.1	0.01	259.3
		26.VI.1996	335.00	6.74	4.35	0.021	0.017	14.00	29.10	8.93	60.0	265.4
		25.IX.1996	351	6.82	3.5	0	0.01	2.8	26.6	38.8	0.08	7
		18.XII.1996	430.0	6.85	4.3	0	<0.01	17.4	33.7	98.6	0.045	7
	:	18.VI.1997	467	6.7	5.0	0	0	15.2	34.7	99.3	0.04	(1)
		30.IX.1997	646	6.93	4.7	0.02	0	75.	54.95	33.22	1.20	C1
		17 XTF 1007	000	7.25		100	c	C	- 22	00.00	Ç C	

TAB	TABLE F.2	GROU	INDWATER OUA	GROUNDWATER OUALITY BY NESCD			: !		-							
					Standard	t	6.5-8.5		0	0	20	250	250	0.5		•
å	Basin	ŝ	Geological	Туре	Data	Dry residual	Hď	Alkalinity	ÄH	NO2	NO3	<u></u>	SO.	PO,	+	Ť Č
			index			mg/l			mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l
		IV-40			24.111.1993	485	7.3		0	0	10.5	17	75	0		
		IV-40			16.VI.1993	452	7.3		0	0	23.3	17	99	0		
		IV-40			22.IX.1993	444	7.4				26.5	20	74			
		IV-40			20.XII.1993	466	74				17.8	17	- 62			
:-		IV-40			23.III.1994	473	7.4				13	17	73			
		IV-40			30.VI.1994	474	7.6				24.5	70	71			
		IV-40			28.IX.1994	470	7.4				23.2	20.0	73.0	0		
		IV-40			19.XII.1994	457	7.3			0	15.1	17	80	0		
14	MM1	IV-40	ဝီ	Pumping	30.III.1995	468	8.0		0	0	26	19	77	0		
		IV-40	;	station	20.VI.1995	490.0	7.5		0	0	26.9	20.0	79.0	0.1		
		IV-40	-	3 water wells	27.IX.1995	224	7.5		0	0	23.7	18		0	<u></u>	
:		IV-40			12.XII.1995	461	7.6		0	0	24.6	11	82	0		
		IV-40	-		27.III.1996	434	7.6		0	0	20.9	22	4.1	0	-	
		IV-40	-13		20.VI.1996	484	7.7		0	0	21.7	16	75	0.08		
		IV-40			24.IX.1996	298	7.6		0	0.003	12.8	20	69	0.1		
		IV-40		-	26.III.1997	489	7.4		0	0	9.6	16.4		0		
		IV-40			5.VI.1997	473	7.3		0	0	19.1	17.2		<0.05		
7_1		IV-40			23.IX.1997	441	7.4		0	0	15.5	16.1	99	<0.05		
		IV-22			23.111.1993	340	6.9		0	0	0	22	45	0		
		IV-22			18.VI.1993	438	6.5		0	0	83.0	30	82	0		
		IV-22			14.IX.1993	480	6.8				31	33	77.			
		IV-22			15.XII.1993	376	6.7				17.	. 24	52	0.3		
		IV-22			16.111.1994	360	8.9				50	23	59	0.3		- ,
		IV-22		-	28.VI.1994	440	7.1				42.8	22	52	0		
		IV-22			19.1X.1994	361	7.0				37.5	24	55	0.3		
		IV-22			13.XII.1994	366	6.9				14.4	76	55	0.2		
15	MM2	IV-22	O ₃ 1+O _{m1}	Pumping	21.111.1995	372	7.0		0	0	35	26	56	0.2		
		IV-22		station	14.VI.1995	401	8.9		0	0	49	30	59	0.1		
		IV-22		water well in	18.IX.1995	364	6.9		0	0	43.1	26	52	0.2		
		IV-22		"Parchevich"	8.XII.1995	464	7.0		0	0	48.6	29	80	0.2		
		IV-22		neighbourhood	19.III.1996	421	7.0		0	0	16.8	26	63	0.2		
		IV-22		•	19.V1.1996	470	7.1		0	0	49.2	26	89	0.2		
		IV-22	-		17.IX.1996	428	6.9		0	0	15.1	25	99	0.2		
		IV-22			27.III.1997	447	7.0		0	0	48.7	26.5	55	0.2		
		IV-22			10.VI.1997	447	7.0		0	0	25.3	24.2	- 62	0.2		
		IV-22		-	4.IX.1997	502	6.8		0	0	40.0	30.5	59	0.19		
1																

H	TABLE F.2	2	GROU	NDWATER QUA	GROUNDWATER QUALITY BY NESCD			***************************************					١	,		
L	_	_				Standard	150	&	0.2	0.1	0.01	0.05	0.05	0.2	^	
Z	No Basin	ii.	°	Geological	Type	Data	S	Mg	Total Fe	Mn	PO	Cr	Pb	Ö	Zn	Ź
				index			mg/l	mg/l	i/gm	mg/l	l/gm	l/gm	mg/l	mg/l	mg/l	mg/l
L	-	+				1.111.1993	47	5	0	0	<.001		0.01	0.01	<0.01	<.005
						8.IX.1993	41.9	13.8	0	0.				Ö		
				-	-	9.III.1994	39.6	19.7								
				-		15.VI.1994	46	14.5	0	0						
	<u>۔</u>	CPI	XIV-05	Pz	spring	8.IX.1994	- 04	7								
	;—	·			•	1.III.1995	42.6	9.2	0	0.				0		
						5.IX.1995	45	6	0	0				0		
						5.III.1996	41.6	1.5	0	0				0		
						4.IX.1996	41.5	0.9	0	0				0		
						11.111.1997	61	20.8	0.02	0	<.001		<.001	0	0.007	<.001
	-	÷				9.IX.1997	59.5	7.8	0.22	0	<.005		<.005	0	0.035	0.005
	-	\dagger				1.III.1993	3	1	0	0	<.001		0.01	0.01	<0.01	< .005
					-	8.IX.1993	6.5	0.5	0	0				0		
	· 	 -	•			9.III.1994										
	2 CP	CPI	XIV-061	Pz	deep weel	15.VI.1994	6.9	3.8	0	0				0		
					•	8.IX.1994	9.0	8.0								
E						1.111.1995	15	2.5	0	0				- 0		
?_ 1		•				5.IX.1995	0	0	0	0				0		
						5.III.1996	9.0	0.2	0	0				.0		
						4.IX.1996	3.8	0	0	0				. 0		
1	-															

LITY BY NESCD Type		 	٠		21.IX.1994		ctation 19 VI 1995	lls	20.111.1996	18.VI.1996	1911.11997	11.VI.1997	3.IX.1997	24.III.1993	16.VI.1993	22.IX.1993	20.XII.1	23.III.1994	30.VI.1994	28.IX.1	19.XII.1994	<u> </u>	station 20.VI.1995	27. A. 1995	2.IV.1996	20.VI.1996	24.IX.1996	26.III.1997
GROUNDWATER QUALITY No Geological index	index					,	N ₂ pl							-								Q						
GROU						:	IV-41															IV-34						

	£	S	150	\dashv	0.2 Total Fe	0.7	10.0	0.05	0.05 Ph	7. Ö	Z _n	٠Ź
Geological index	al Type	Data	ng/l	Mg mg/l	ng/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l
Š		23.111.1993	88	64	0	0						
		15.IX.1993	09	28		0.1						
		16.111.1994	100	16								
		19.IX.1994	90.2	31.6	0.1							
O ₂₁ +N ₂ pl	l Pumping	21.IV.1995	69.5	33.3	0.2	0.3						
i		18.IX.1995	-	31.6	0.001	0.090						
	3 tube wells	19.111.1996	_	45.2	0.040	0.095						
		27.111.1997		35.3	0.020	0.300						
		4.IX.1997		36.5	0.040	0.100						
		23.111.1993	-	30.16	0.14	1.5						
		16.III.1994	1	24.3	0.1	1.47						
-		23.IX.1994	95.4	23.4	<0.01	1.518						
0+,0	Pumping	29.111.1995	86.2	28.0	0.01	0.72						
Ì		27.IX.1995	86.5	20.5	0.028	980 0						
		26.III.1996	Н	39.3	0.02	0.61	- 1					
		25.IX.1996		16.3	<0.01	1.328						
		30.IX.1997		19.64	<0.01	0.97				- 1		
		31.111.1993		72.96	0.21	0.05	0.001		0.01	0.01	0.13	<.005
		30.IX.1993		55.97	0.07	0.01	×.001		<0.01		0.05	0.006
		30.III.1994	_	49.04	0.07	0.07	0.001		0.01	0.0	0.11	0.00
		6.IX.1994	129.3	49.04	0.67	0.07				-Т		
O	water-well	21.111.1995	139.7	77.07	0.10	0.40	0.001		<0.01		0.15	0.005
ē,	tap	12.IX.1995		38.91	0	90'0			0	0	0.02	Ö
	•	17.IV.1996	152.4	53.95	80.0	<0.01	< 001		0.01		0.064	0.016
		24.IX.1996	124.9	55.23	0.15	0	0.001		0.02	90.0	0.04	0.030
		8.IV.1997	139.7	47.81	0.11	0.010	0.04		0.042		90.0	0.02
		27.IV.1993		63.23	0.12	0	< 001		0.02		4.5	<.005
	-	6.X.1993		41 69	0.14	0.01	<.001		0.01		1.1	<005
	-	6.IV.1994	_	45.59	1.17	0.1	0.001		0.01	0.01	7.42	0.00
		14.IX.1994	-	36.78	0.36	0.12				- 1		
N, pl	Pumping	15.111.1995		17.98	0.14	60.0	0.001		<0.01	<0.01	0.48	0.005
4	station	11.IX.1995	108.2	29.18	0.72	0.10			0		0.45	0
	tube wells	10.IV.1996	92.76	35.97	30.0	0.07	0.002		0.01	0.059	0.032	0.016
		12.VI.1996	_	51.38	0.10	0.12	0.003		<0.0√		7.69	0.016
		17 IV 1006	10.50	1000	,,,,	C - C	-		ć	- - - -	Y C C	×

	-	ź	mg/l																											
	?	Zn	l/gm	0.07	1.05	0.12	0.01	0.1	90.0	<.001	0.01	0.048	0.004 0.010	0.046	0.006 0.035	0.031	0.050	0.1	0.050	0.018										
	0.7	ď	mg/l								0.01	0.001	0.004	0.008	900.0	0.058	0.001	<.001	<.001	<.004			-							
	0.05	Ρb	mg/l	0.01	10.0	0.02	0.03	0.030	0.01	0.018	0.001	100.0	0.001	0.003	<.001	0.002	100.0	<.001	<.001	100.0										
	0.05	ن	mg/l																											
	0.07	.Cd	mg/l	<.001	<.001	<.001	<.001	0.001	0.001	<.001	0.001	0.001	0.002	0.001	0.001	0.001	0.002	<.001	< 001	0.002										
	0.7	Mn	l/gm	0	0						0.3	i O	0.002	090.0	0.002	0.001	0.002	<.001	0.003	0.008	0				0.3	0.001	0.002	0.011	0.001	0.011
	0.7	Total Fe	mg/l	0.1	0	0.2	0	0			0.2	0.1	0.001	0.031	0.013	1.153	0.012	0.060	0.062	0.042	0			0.1	0.2	0.001	0.013	0.015	<.001	0.020
	80	Mg	l/gm	32	7.2		7	13	17	14.5	11.1	17.4	20.3	26.7	22.0	30.4	12.2	30.4	10.0	2.6	21	15	12	13.4	18.7	14.7	13.9	17.0	21.9	14.5
	150	Ca	l/gm	44	49.6	74	91	94	90.2	95.4	34.8	65	70.7	131.8	63.0	38.1	72.1	48.0	40.0	56.0	38	42	48	42.1	43.9	85.6	45.8	46.1	44.1	48.1
	Standard	Data		16.III.1993	15.VI.1993	13.IX.1993	14.XII.1993	15.111.1994	20.IX 1994	14.XII.1994	20.III.1995	13.VI.1995	25.IX.1995	7.XII.1995	18.111.1996	17.VI.1996	16.IX.1996	18.111.1997	4.VI.1997	24.IX.1997	23.III.1993	14.IX.1993	16.111.1994	19.1X.1994	21.III.1995	18.IX.1995	19.111.1996	17.IX.1996	27.III.1997	4.IX.1997
LITY BY NESCD		Type										Pumping	station	Combine of	Non-ferrous	metals									Pumping	station	3 tube wells			
GROUNDWATER QUALITY B		Geological	index									o O	<u>.</u>										٠		Qal+Qnl+N2pl					
GROU		ž		IV-421	IV-421	IV-421	IV-421	IV-421	IV-421	IV-421	IV-421	IV-421	IV-421	IV-421	IV-421	IV-421	IV-421	IV-421	IV-421	IV-421	IV-15	IV-15	IV-15	IV-15	IV-15	IV-15	IV-15	IV-15	IV-15	IV-15
TABLE F.2	1.	Basin										MM1											-		MIM11					
TAB		å										9,													10					

		ž	mg/1																								× 005	0.028	<.005	0.005	<.005	0.01		0.007		0	0.033	0.00		
,	7	5	mg/l																							0.002	0.07	0.04	<0.01 0.01	0.01	0.03	<0.01		0.01	0.028	0.02	0.026	0.01		
¢	7.0	3	mg/l																-						·	0.001	0.01	0 9	<0.01	0.01	0.0 V	0.0 0.01		<0.01	<0.01	0	0.19	0.01		
0	3	2	mg/]																							0.012	0.01	0.01	<0.01	0.01	<0.01	<0.01	1.4	<0.01	<0.01	0	0.023	0.009		
	3.6	5	mg/l		1																							,												
	70.0	3	mg/l		_																					0	<.001	< 001	<.001	0.001	<.001	<.001		0.001	0.003		0.001	0.002		
ļ	7.0	Mn P	mg/l	0.00	0.008						-	_														0.002	0	<0.01			0.01		0.09	-	0.12	0.07	0.18	Н	0	
	0.2	Total Fe	mg/l	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0.07	0.36	0.65		0.7	0.05	0.05	0	0.15	0.04	0.10	
	4	Mg T	mg/l	22.07	20.84	12.4	17.37	7.29	17.37	40.04	31.3	98.9	27.17	20.36	21.16	8.52	46.91	49.38	54.87	25.72	81		26.4	25.72	20.11		17.02	6.80	35.26	3.56	24.52	22.07	26.97	10.02	9.46	14.59	14.71	17.98	25.69	
	-	Ca	-		-	L	-	97.8	79.73	1	t	_	89.47	_			56.97		7	99.19	90.75			92.86			88.18	96.16			113.1	133.3	•	—	_	61 96	88.88		122.8	
	Standard	Data	_	29.IX.1980	\vdash	⊢		13.IV.1982	20.IV.1982	25.X.1982		┪			┢	11.IV.1985	t	1	┿	14.VII.1986	⊢	╁	1					8.VI.1993	-	÷	20.IV.1994	30.VI.1994	7.IX.1994	28.III.1995	20.VI 1995	\vdash	14.XII.1995	9.X.1996	19.XII.1996	
LITY BY NESCD	ł	Type				L	1						2 tube wells	"Agrobiochim"	factory			-													· .	1								
GROUNDWATER QUALITY		Geological	index												C	i i									-															
GROU		%		XI-02	20-1X	XI-02	20-IX	10 IX	X1 02	7012	20.12	70 TX	X101X	XI-02	X-12	CO-1X	2012	XI-02	XI-02	71.07	70-1X	X1-02	20-1X	XI-02	XI-02	20-1X	20-1X	20-1X	20-1X	XI-02	X1,0	XI-03	71-02 1X	XI.02	20-1X	7 C	20-1X	7-1X	XI-02	
TABLE F.2		Basin							·						CA2	5																	٠					:		
TAB		Ž	?												-	1																								

	+	-	// mg/l		0.019									0						_						-				-									
	+	- 1	z/l mg/l)] 3.4			0.06	í.		0.01		<u> </u>		_					_	-			<u> </u>	-		-										
	-	-	/I mg/I		_		0.01	0		1 0.01	0			0	0	0	0	0		0	0						_	-	-	_							_	-	_
-	٥	Pb	-	0.031	10.01	-	12 0			0.01			0.01	0	-									_		_		_											
	CU:0	ڻ ا	l/gm			0.01	0.005	0			0	0	0	0		0	0	0	0	0	0			_			-		_										
100	0.07	ဦ	l/gm	0.004	0.007	0.001	0			0.002			0	0																									<u> </u>
<	7.7	Mn	l/gm	0.01	0.01	0.01	0.01	0		0.05	0.1	0	0	0		0	0	0	0	0	0	1.2	0.79	1.84	1.91	1.03	1.786	1.08	1.5	0.589	1.4	0.10	0.07	0.171	0.205	0.163	0.15	0.03	0.281
e c	0.7	Total Fe	ng/l	0.01	0.03	0.03	0.08	0.1		0.01	0	0	0.04	90.0		.0	0	0	0	0	0	0.01	0	0	2		<0.01	0.125	0.01	0.028	0.032	0.02	0.04	0.183	0.071	0.217	0.101	0.09	O 100
,	90	Mg	l/gm	25.69	35.97	46.81		43.8	29.2	41.2	29.2	29.2	29.1	25.5		38.9	24.3	24.3	25.5	30.4	27.9		45.76	23.4	34.5		53.2	26.1	23.3	23.3	22.4		26.1	21.10	21.5	21.74	41.5	36.98	121 07
	720	Ca	l/gm	97.36	84.66	55.11		52.1	57.1	54.4	76.2	84.2	72	82.2		45.1	66.1	96.2	59.1	58.1	60.1		55.41	91.4	89.3	2.0	6.96	95.4	87.7	76.95	74.5		82.0	76.30	56.9	77.14	7.07	109	107
	Standard	Data		9.IV.1997	18.VI.1997	11.III.1993	10.VI.1993	21.IX.1993	16.XII.1993	16.III.1994	29.VI.1994	20.IX.1994	22.XII.1994	7.III.1995	15.VI.1995	19.IX.1995	20.XII.1995	21.III.1996	4.VI.1996	5.IX.1996	10.XII.1996	23.111.1993	5.VII.1993	28.XII.1993	16.III.1994	22.VI.1994	23.IX.1994	19.XII.1994	29.111.1995	21.VI.1995	27.IX.1995	27.XII.1995	26.III.1996	26.VI.1996	25.IX.1996	18.XII.1996	18.VI.1997	30.IX.1997	17 VII 1007
LITY BY NESCD		Type										shaft well																Pumping	station	10 tube wells	and 4 shalt	wells							
GROUNDWATER QUALITY BY I		Geological	index								*	Ö	,																•	0,+0,	ii.								
GROU		°		CU-1X	20-IX	CO-X	χ-Ω-	20-X	-0-X	(C)-X	X-02	X-02	X-02	20-X	X-02	X-02	X-02	×-02	X-02	X-02	X-02	IV-32	IV-32	IV-32	IV-32	IV-32	IV-32	IV-32	IV-32	IV-32	IV-32	IV-32	IV-32	IV-32	IV-32	IV-32	IV-32	IV-32	
TABLE F.2		Basin		C V 7	300					-		TOP	:							-										HAR	1	_				_	_		
TAB	L	ž	:	F	-							12						_			F- :					_					;							_	

			מטפמאו גם ו וום:		į						,			
				Standard	150		0.2	70	0.07	0.05	0.05	0.2	2	,
Basin	ŝ	Geological	Type	Data	Ca		Total Fe	ξ	3	כ	P.P	3	u7	Z
		index			mg/l n	mg/l	mg/l	mg/]	mg/l	mg/l	mg/l	mg/l	mg/i	mg/l
	IV-40			24.111.1993		20	0	0						
	IV-40			16.VI.1993	51.6	17.5	0	0						
	IV-40			22.IX.1993		18							-	
	IV-40			20.XII.1993	-	23								
	IV-40			23.III.1994		22	0							
	IV-40			30.VI.1994	-	36.4								
	IV-40			28.IX.1994		21.9				:				
	IV-40			19.XII.1994	95.4	18.2								
MM	IV-40	Ó	Pumping	30.111.1995	71.4 2	25.5	0.07	0.01						
	IV-40	3,	station	20.VI.1995	╂	36.1	0.1	0						
	IV-40		3 water wells	27.IX.1995	94.9	20.3	0.001	0.001						
	IV-40			12.XII.1995	101.2 2	22.0	0.001	0.043	:					
	IV-40			27.III.1996	82.1 2	25.5	0.060	0.016						
	IV-40			20.VI.1996	-	24.2		0.011						
-	IV-40			24.IX.1996	⊢	19.4	Г	0.008						
	IV-40			26.111.1997	⊢	20.7	\vdash	<.001	-					
	IV-40			5.VI.1997		11.0	0.048	0.007						
	IV-40			23.IX.1997	96.0	19.4	0.050	0.012						
	IV-22			23.III.1993		28	0.05	0						
	IV-22			18.VI.1993	53.7	3.8	0	0						
	IV-22			14.IX.1993		28								
	IV-22			15.XII.1993		21								
	IV-22			16.III.1994		22								
	IV-22			28.VI.1994		28								
	IV-22			19.IX.1994		20.7	0.1							
	IV-22			13.XII.1994	Н	19.4								
MM2	IV-22	Qal+Qari	Pumping	21.III.1995		26.4	0.1	0.4						
	IV-22		station	14.VI.1995	Н	25:2	0.1	0						
	IV-22		water well in	18.IX.1995	70.7	22.6	0.001	0.001						
	IV-22		"Parchevich"	8.XII.1995	158.5	18.6	0.001	0.001						
	IV-22		neighbourhood	19.III.1996	-	39.9	0.030	0.003						
	IV-22)	19.VI.1996	┢			0.001						
	IV-22			17.IX.1996	54.1 1	18.2	0.030	0.003						
	IV-22			27.111.1997	78.2 2	28.0	< 001	< 001						
	IV-22			10.VI.1997	┢	27.9	0.041	0.007						
	TV-22			4.IX.1997	1080	L	0.038	9600						

*									Š	ļ	0.00		,
				Standard	,	6.5-8.5	ı	0	0	50	250	250	0.5
Basin	ON	Geological	Туре	Date	Dry res.	Нď	Alkali.	NH_{d}	NO ₂	NO3	딩	SO4	PO4
	• .	index	-		mg/1			mg/l	mg/1	. "	mg/1	mg/1	mg/l
	IV-38			17.III.1993	156			0	0	9.7	16	28	0.04
	IV-38			17.VI.1993	151			0	0		17	23	0
	IV-38			15.IX.1993	163					13.1	14	30	
	IV-38			16.XII.1993	119					3.6	14	21	0.2
	IV-38				132					11.2	14	25	
	IV-38			29.VI.1994	183					17.5	16	30	0.3
	IV-38			.IX.199	291	6.7				11.0	14	30	
	IV-38			15.XII.1994	151					5.8	13	24	0.14
STR	IV-38	Pz	spring	III	164			0	0	12	13	29	0
	IV-38			19.VI.1995	184			0	0	15.8	ω	20	0.2
	IV-38			19.IX.1995	432			.0	0	15.4	13	31	o
	IV-38			11.XII.1995	366			0	Ó	11.2	11	27	0.1
	IV-38			20.III.1996	162			0	0	7.7	16	39	0.1
	IV-38			$\Gamma \Lambda$	206			0	0.001	18.7	6	36	0.2
	IV-38			18.IX.1996	183			0	Ö	10.4	12	36	0.2
	IV-38			19.III.1997	129			0	Ō	10.4	19	24	0.1
	IV-38			11.VI.1997	179			0	0	14.1	0	31	0.2
	IV-38			3.IX.1997	153			0	0	10.6	12.0	28	0.2
	IV-381			III	141			0	0	0	12	26	ဝ
	IV-381			H	147			0	0	15.0	12	22	တ
	IV-381			Ä	144					14	13	23	
	IV-381			TIX	160				0	6.5	13	23	
	IV-381			III	179					19	11	30	
	IV-381			29.VI.1994	173					11.4	11	30	0.1
	IV-381			X	159					10.5	12	27	
	IV-381			XII	153				0	8.7	12	58	0.04
STR	IV-381		Fumping	III	169			0	0	11	11	28	0
	IV-381		station	ΛĪ,	162			0	0	13.1	11	22	0
	IV-381		wel	×	374			0	0	9.2	11	28	0
	IV-381		1 tube well		166			0	0	14.3	12	27	0
	IV-381			HHI	148			0	0		13	28	0
	IV-381			18.VI.1996	187			0	0.004		10	35	0
:	IV-381			XI	168			0	0	٠	12	32	0
	M			.III.19	138			0	0	15.8	13.6	23	0
	IV-381			끔	128			0	0.01	7		رن س	<0.05
	T17-381			2 TX 1997	1.7.					i.	1 0 0 1		11 C

TARIF F2	7.	GROUNDWATER OUALITY BY NESCD	"ER OUALITY	'BY NESCD						ŀ	\sigma_1		0.5	1.
					Standard	1	6.5-8.5	,	0	0	20	7007	2007	3
;	t 1	2	רמי יאט רטפר	Type	Date	Dry res.	нd	Alkali.	NH_{Δ}	NO_2	NO_3	CJ	SO ₄	₽04
0	TIT NOG		Xabr.	4		mg/l			mg/l	mg/l	mg/l	mg/1	1	mg/1
		C C 111	V233117		23 IV. 1993	350	7.0		0	0	T - T	21	37	0
		1011			IX.199	356	ŀ٠				9.6	23	55	0.1
		T			1.	3.76	7.1				23	20	52	٠.
		TV = 60		Pumping	195	375	7.0				22.0	22	46	0.2
(, C	0717	C	station	1, ,	L.	7.2		0	0	14	22	45	0.2
າງ	71414	7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	20. + 0. X	3 tube wells		418	7.2		0	0	24.6	21	49	0.2
		7 7 7			III 199	L	7.2		0	0	14.9	22	50	0.1
		TV-23			IX	370	7.2		0	0	0	24	45	0.2
		TV-23			III	385	7.1		0	0	25.1	22.4	58	. t 0
					X	463	7.0		0	0	25.0	•	50	0.18
T		10-73			11-		7.3		0	0	7.7	18	35	0
		T00-77				434			0	O	155	17	24	0
		T00-AT			TX 199	434	7.1			0.03	47.5	16	23	
		T00-7T			XII	455	7.0				39	14	25	
		T00-AT	:		<u>†</u>	L	7.3		*.		37	15	32	
		T00-71			ΙŻ	L	7.3		0.3	0.95	49	17	13	0
		TOO!			×	323	7.1				45.0	20	30	
		T00-71			14 XTT 1994	L	7.2			Ö	36.5	18	29	0.05
	<u>.</u>	100-71	C		20.III.1995	L	7.3		0	0	53	17	28	0
#	TAIN	7 600	id X		H	324	7.2		0	0	20	18	28	0.05
		T 00 T			X	278	7.3		0	0.01	56.5	11	37	0
		T C C C C C C C C C C C C C C C C C C C				484	7.4		0	0	20	17	42	0
		T00-71			Ţ	L	7.5		0	0	52.1	16	33	0
		TX-001			ΛŢ	52	7.4		0	0	58.0	27	48	0
	-	TOO-11			ΙĽ	683	7.3		0	0.004	1	16	40	0
		T00-11			· I	54	7.1		0	0	54.8		38	0
		100121			ΛĪ	L	7.3		0	0	64.1	•	∞	<0.05
		144 OOT				358	7.5		0	0	H	13.5	7 9 7	<0.05
		エハローハエ 【												

Ĩ	6.5	70c	mg/l	0	0			-	0		0.04	\sim	0.05	0	0	0	0	0	0	<0.05	<0.05	0.06	0.6	0.8	· 1	0.6	0.5	0.6	₽.0	ŀ	0.53
	220	SO ₂	mg/l	35	27	17	19	27	16	19	18	21	27	50	ω,	22.0	- 1	ω.	28	8		52	135	138	ന	136	$^{\circ}$	137	110	Ø	178
()	220:	CJ	mg/1	27	27	25	26	24	24	28	28	24	28	14	27.0	23.0	24.0	26.5	26	25.1	24.1	99	60	41	65	48	48	52	58	68	58.0
	50	NO3	mg/l	85	173.0	65	45	45	65	75.0	62	61	80.3	75.3	71.1	72.4	69.4		65.8	•	φ,		50	140	73	148	202.7	68.6	19.2	190.0	190.0
×	0	NO ₂	mg/1	0	0	0.04		0.03		0.02	.0	0	0	0	0	0	0.212	0.01	0.01	0	0	60.0	0.56	60.0	0.08	0	0	0	0	0	0
·	0	NHA	mg/l	0	0							0.0	0	0	0	0	0	0	0	0	0	0	0.53			0	0	0.15	0	0	0
		Alkali.																													
	6.5-8.5	Hď		7.4	7.2	7.1	7.1	7.5	7.3	7.2	7.2	2.7	7.2	7.2	7.4	7.4	7.5	7.3	7.2	7.3	7.3	6.7	•	7.2	7.2	7.3	7.3	7.4	7.1	7.1	7.0
	*	Dry res.	mg/l	445	441	388	481	544	525	447	457	440	483	308	495	417.0	500.0	480	532	449	442	877	832	811	927	216	318	788	703	1021	1067
	Standard	Date		16.III.1993	5.VI.1	13.IX.1993		١.٨	27.VI.1994	-	14.XII.1994	20.III.1995	3 VI		7.XII.1995	18.III.1996	17.VI.1996	ΧI	18.III.1997	.VI.1	XI.	23.III.1993	1 IX	16.III.1994	19.IX.1994	21.III.1995	18.IX.1995	19.III.1996	17.IX.1996	27.III.1997	4.IX.1997
BY NESCD		Туре									2 tube wells	in a drift fan														private	shift well				
ER QUALITY		Seological	index									Ö	į							-							O				
GROUNDWATER QUALITY BY NESCD		N _O		TV-006	TV-006	1V-006	1V-006	TV-006	TV-006	IV-006	IV-006	1V-006	TV-006	IV-006	TV-006	TV-006	TV-006	TV-006	IV-006	TV-006	1V-006	TV-43	IV-43	IV-43	IV-43	IV-43	IV-43	IV-43	IV-43	IV-43	IV-43
F.2		Basin										MM1									:						MM1				
TABLE		Ñ	· ·									ហ															w	1			

Lindex Index I	5	ROUNDWAT	GROUNDWATER QUALITY BY NESCD	BY NESCD	Standard		6.5-8.5	1	0	0	50	250	250	0.5
Section May	Z.			- TVD	Date	H U	HQ	kal	NHA	NO2	NO3	CJ	SO ₂	₽04
13 11 1933 255 6.7 0 0 0 4.4 14 26 14 14 14 14 14 14 14 1	2		index	41		g/1			mg/l	mg/1	mg/1	mg/1	9/1	mg/l
18.VI.1993	TV7	1	1000000		111.199	255	l٠		0	0	4.4	14		0.03
11.6 12. 12. 13. 14. 13. 15.				***	1993	159	١.		0	0	35.5	15	26	0
Terming	400-VI			•	\Box	226	١.				11.6	15	27	- +
Court Note wells 16 III.1994 244 7.3 25.2 12 23 12 23 13 13 13 1	#00-24 				199	231					11.1	13	16	0.5
Additional British Services	TV-004				199	244					23.2	1.2	23	0-4
CoHNgOl Pumping 13.XII.1995 128 7.4 0 0 0 13.0 11 12 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	TV-004				1994	293					25	14	23	ر. ا
Qu+NpD Pumping	TY7-0-04				199	223	1				i i	12	13	0.1
21.III.1995 182 7.4 0 0 0 7 11 10 14 14 14 14 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	# 0 0 1 2 1 L	и —			19	186	١.				6.1	12	ထ	m 0
Action Bumping 14.VI.1995 226 7.3 0 0 0 8.4 17 14 12 13 11 12 13 14 tube wells 18.IX.1995 256 7.4 0 0 0 13.2 16 21 12 12 15 12 19.IX.1996 259 7.5 0 0 0 17.9 14 25 17 17.1X.1996 261 7.4 0 0 0 21.7 15 25 17 17 17 17 17 17 17 17 17 17 17 17 17	147	H =			1.9	182	•		0	0	7	77	10	0,3
tube wells 18.IX.1995 284 7.4 0 0 0 13.0 11 12 3 tube wells 8.XII.1995 256 7.4 0 0 0 0 13.0 11 12 19.YII.1996 251 7.5 0 0 0 21.7 15 25 19.YII.1996 250 7.3 0 0 0 14.0 12 17.IX.1997 237 7.2 0 0 0 14.0 12 27.III.1997 237 7.4 0 0 0 14.0 12 4.IX.1997 237 7.4 0 0 0 14.0 12 18.III.1993 378 7.0 0 0 16.0 12 18.III.1993 376 6.9 0 0 22 29 113 18.III.1994 356 6.9 0 0 2.6 24 95 27.IX.1994 355 7.0 0 0 2.6 14 99 27.IX.1994 355 6.9 0 0 17.5 24 106 27.IX.1994 356 6.9 0 0 17.5 24 106 27.IX.1994 356 6.9 0 0 17.5 24 106 27.IX.1995 373 6.7 0 0 0 17.6 27 107 26.IX.1995 373 6.7 0 0 0 15.6 27 107 26.IX.1995 354 7.1 0 0 0 15.6 27 107 26.IX.1996 352 7.1 0 0 0 19.5 26 94 27.IX.1997 382 6.9 0 0 19.5 26 94 27.IX.1997 382 6.9 0 0 0 5.0 280 115 27.IX.1996 354 7.1 0 0 0 5.0 280 115 28.IX.1996 352 7.1 0 0 0 5.0 280 115 28.IX.1996 352 7.1 0 0 0 5.0 280 115 29.IX.11997 382 6.9 0 0 5.0 280 115 29.IX.1997 382 6.9 0 0 0 5.0 280 115 29.IX.1997 382 6.9 0 0 0 5.0 280 115 29.IX.1997 382 6.9 0 0 0 0 0 0 20.IX.1997 382 6.9 0 0 0 0 0 20.IX.1997 382 6.9 0 0 0 0 20.IX.1997 382 6.9 0 0 0 20.IX.1997 382 6.9 0 0 0 0 20.IX.1997 382 0.9 0.9 0 20.IX.1997 382 0.9 0.9 0.9 0.9 20.IX.19	177	F 7	7 Z	Pumping	14.VI.1995		1 •		0	0	8.4	17	14	0.2
3 tube wells 8.XII.1996 229 7.5 0 0 0 13.2 16 27 19.1 11.1996 229 7.5 0 0 0 21.7 15 25 19.1 11.1996 229 7.5 0 0 0 179.9 14 26 27 17.1 11.1997 237 7.2 0 0 0 14.0 12.9 20 20 20 20 20 20 20 20 20 20 20 20 20) () () H	# <	Z Z Z	o the training of the training	l≚		1 .		0	0	13.0	11		0.3
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27.III.1997 237 7.2 0 0 14.0 12.9 20 10.VI.1997 232 7.4 0 0 0 14.0 12.8 20 11.XI.1993 358 7.0 0 0 16.0 12.8 24 18.III.1993 356 6.9 0 0 7.1 24 109 22.III.1994 356 6.9 0 0 0 7.1 24 109 15.XII.1994 356 6.9 0 0 0 11.8 10.5 29.III.1995 373 6.7 0 0 0 11.8 10 29.III.1995 354 7.1 0 0 0 11.8 10 29.III.1995 354 7.1 0 0 0 11.8 10 20.III.1995 354 7.1 0 0 0 10 20.III.1996 352 7.1 0 0 0 11.8 10 20.III.1996 352 7.1 0 0 0 11.8 10 20.III.1996 352 7.1 0 0 0 11.8 10 20.III.1996 352 7.1 0 0 0 11.8 10 20.III.1996 352 7.1 0 0 0 11.8 10 20.III.1996 352 7.1 0 0 0 1.1 8 10 20.III.1996 352 7.1 0 0 0 1.1 8 10 20.III.1997 358 6.9 0 0 0 1.1 8 10 20.III.1997 359 6.9 0 0 0 1.1 8 10 20.III.1997 359 6.9 0 0 0 1.1 8 26 101 20.III.1997 359 6.9 0 0 0 1.1 85 26 101 20.III.1997 359 6.9 0 0 0 1.1 8 10 20.III.1997 359 6.9 0 0 0 1.1 85 28 10 20.III.1997 359 6.9 0 0 0 1.1 8 28 28 28 28 20.III.1997 359 6.9 0 0 0 1.1 8 28 28 28 28 20.III.1997 359 6.9 0 0 0 1.1 85 28 80 115.2	#00 - AT	# <			ľ	<u> </u>	١.		0	0	179.9	14		0.3
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A, IX.1997 216 7.2 0 0 16.0 12.8 24 109 16.0 IE.N 11.1993 358 7.0 0 0 0 7.1 24 109 115 115.1993 347 6.6 0 0 0 7.1 22 29 115 21 115 21 115 21 22. IX.11994 356 6.9 8.9 8.9 24 99 22. IX.11994 365 7.0 8.9 8.9 24 99 22. IX.11994 365 7.0 8.9 110.5 29. IX.11994 369 7.1 0 0 0 11.7 26 108 19. II.XII.1995 375 6.9 0 0 11.7 26 107 22 107 19. II.XII.1995 354 7.1 0 0 0 15.6 27 102 26. IX.11995 354 7.1 0 0 0 15.6 27 102 26. IX.11995 354 7.1 0 0 0 15.6 27 102 26. IX.11995 354 7.1 0 0 0 15.6 27 102 26. IX.11995 354 7.1 0 0 0 15.6 27 102 26. IX.11995 354 7.1 0 0 0 15.6 27 102 26. IX.11995 354 7.1 0 0 0 19.5 26 101 27. IX.IX.11995 354 7.1 0 0 0 19.5 26 101 27. IX.IX.11996 352 7.1 0 0 0 19.5 26 101 27. IX.IX.11997 359 6.9 0 0 0 5.0 28.0 115.	#00-711 #00-711	H 4			ΙŅ		١.		0	0	11.2	÷		
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Qol Funging station 15.XI.1995 347 6.6 0 0 9.6 23 105 21.IX.1993 356 6.9 0 0 9.6 22 29 113 22.III.1994 374 6.9 8.2 23 96 22.III.1994 365 7.0 8.9 24 92 29.VI.1994 365 6.9 8.9 24 106 27.IX.1994 369 7.1 0 0 11.7 26 107 3 tube wells 19.VI.1995 373 6.7 0 0 15.6 27 102 26.IXI.1996 352 7.1 0 0 4.9 23 90 26.IXI.1996 318 6.8 0 0 4.9 23 90 26.IXI.1996 318 6.9 0 0 4.9 23 90 27.IX.1997 359 6.9 0 0 6.7 24.6 115.2 27.IX.1997 359 6.9 0 0 6.7 24.6 115.2	#00 AT	rα			18.III.1993	358			0	0 .	7.1	24	109	0
Qal Fumping station Fig Station 25. III.1994 356 6.9 8.2 29 113 Qal Pumping station 27. IX.1994 356 6.9 8.9 24 92 3 tube wells 15. XII.1995 375 6.9 0 11.7 26 108 20. III.1995 375 6.9 0 11.7 26 108 25. III.1995 373 6.7 0 0 11.8 10 10 26. IX.1996 352 7.1 0 0 4.9 23 90 27. IX.1996 352 7.1 0 4.9 23 90 27. IX.1996 318 6.9 0 4.9 23 90 25. IX.1996 318 6.9 0 6.7 24.6 115.2 25. IX.1997 359 6.9 0 0 25.6 24.6 27. IX.1997 359 6.9 0 0 5.0 28.0 115.2	TV-008	ο α			16.VI.1993	347	1.		0	0	9 6	23	105	0
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Qol Pumping station 27.IX.1994 365 6.9 6.9 10.5 24 92 3 tube wells 15.XII.1994 369 7.1 0 0 11.7 26 108 29.III.1995 375 6.9 0 0 17 22 107 26.IX.1995 373 6.7 0 0 15.6 27 102 26.IX.1995 354 7.1 0 0 11.8 10 104 0 26.III.1996 352 7.1 0 0 4.9 23 90 23.IX.1996 318 6.8 0 0 4.9 23 94 25.III.1997 382 6.9 0 0 6.7 24.6 115.2 27.IX.1997 359 6.9 0 0 5.0 28.0 215		α	-		22. III. 1994	3.74					3.6	14	66	0.4
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3 tube wells	7V-0	Ċά	5	station	199	369					11.7	26	108	0.3
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26.IX.1995 294 6.8 0 0 11.8 10 104 0 11.XII.1995 354 7.1 0 0 3.8 26 101 26.III.1996 318 6.8 0 0 4.9 23 90 25.III.1997 382 6.9 0 0 6.7 24.6 119.2 2.IX.1997 359 6.9 0 0 5.0 28.0 115	TV-00	α			1995	3.73			0	0		27	102	0.3
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23.IX.1996 318 6.8 0 0 19.5 26 94 25.III.1997 382 6.9 0 0 6.7 24.6 119.2 2.IX.1997 359 6.9 0 0 5.0 28.0 115	00-11	ο α			ij	352	1 .		0	0		23		0.3
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2.IX.1997 359 6.9 0 0 5.0 115	2001/1	ά			III.199	382	1		0	0		4.6	19.	0.3
	300 1/A	. ·			IX 199	359	٠.		0	0		∞	\leftarrow t	0.2

	0.5	PO ₄	mg/l	0							0.3	0	0	0	0.04	0		0	0	0	0	0	0.1	O H	0				0	0	0	0	0	0.05
}	250	SOA	mg/l	40	38	43.6	31.3	41.6	32	44		45	12.5	46		64	65	60	55	48	53	52	69	ອີນ	25	18	22	18	28	44	22 ·	23	27	25 <
	250	CI	mg/l r	12	11	12.2	9.6	20		18		16	7	20	20	20	33	22	20	20	22	21	27.2	21.0	26	12	13	13	13		14	13		11.0
	50	NO ₃	mg/l Ir		0		0	6.83	0	7.28	.443	886	0	0	4.	2.5	41.	27	23	υ. •	0.9	2		4.0	2.0	22	29	2.4	29	9,3		4	5.7	7.4
			1 m					1(1	0	0			2	·				2	┰	2		2	2			2		1	 -	2	3	2
	0	NO ₂	/bu	0	0	0	0	0	0	0	0	0	0	O	0	0			C	0	0	0	0	0	0				0	0	0	Ó	0	0
	0	NHA	mg/1	0	0	0	0	0	0	0	0	0	0	0	0	0			0	0	0	0	0	0	0				0	0	0	0	0	0
	1	Alkali.		2.4	m	٠.	0.8	1.8	2	2				2																				
	6.5-8.5	Нď		6 9	6.7	1 •	7.2	7.7	7.3	7.8	8.0	7.4	١,	6.7	7.2	١.	0.7	7.0	7.1	١,	7.1		6.2	6.7		8.9	7.3	7.1	7.1	7.0			7.2	1 1
	•	Dry res.	mg/l	204	162	190	210	208	218	236					221	258	286	241	263	284	226	230	305	286	139	177	220	201	207	364	188	σ	226	ω
	Standard	Date		7.V.1981	27.IV.1982	3.V.19	IV:19	Ľ	IV. 1	7.IV.1987		3.V:1989	10.IV.1990	>	III	IX.1	17.III.1994	IX.1	III 195	⊣	20.III.1996	×	19.III.1997	3.IX.1997	冒	5. IX.	III	L. IX. 1	28.III.1995	9. IX. 199	20.III.1996	18.IX.1996	19.III.1997	3.IX.1997
BY NESCD		Туре	1									Pumping	station	1 tube well	1 shaft well				1										Pumping	station	2 shaft wells	and spring	•	
ER QUALITY		Geological	index									00/100) !										.*						Qol+nu					
GROUNDWATER QUALITY BY NESCD		ON		177-20	TV-20	TV-20	TV=20	TV-20	IV-20	TV-20	IV-20	IV-20	TV-20	IV-20	TV-20	TV-20	IV-20	IV-20	IV-20	IV-20	IV-20	IV-20	TV-20	IV-20	IV-18	IV-18	IV-18	IV-18	IV-18	IV-18	IV-18	IV-18	IV-18	IV-18
F.2		Basin										MM1																	STR					
TABLE		Ŋ	7					· ·				<u></u>									.:								10				, , , , , ,	

0.5	PO2	mg/l		0	0	0											****	doc-													0		0.04	0	0.1	0	0	0
250	70S	mg/l	42	49.5	46.2	48	40	44	44	53	50	51 1	57	46	43.9	43	60.7	48	31	50	49	46	54	52.8	44	54	51	90	58	58								9
250	C7	mg/l	18.4	15.18	7	13.5	.28	20	5.8	13	ь Б	13	19.	17	15.2	17	17.6	15	13.8	15	20	14.5	20.2	24.3	25	21	16	26	18	21								20
50	ίοΝ	mg/1	155 05	c	35.97	0	0.886	0	15.06	9	0	0	1.33	2.66	3.99	3.54	_		8.86	0	0	19.05	0	11.96		•	18.61	മ		m	0.886		5.316	0	0	\sim	7.088	٠,
0	NO	mc/1	ıc	.,	(0	0.165	0	0	0.033	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.033	660:0	0.066	0.296
0	, HN	mg / 1			0	0	0.77		2.84	0	0	0	0	0	0	0	0	0.65	ြ	0	0	0	0	0.26	0	0	0	0	0	0.297	0	0	0	0	0	1 1	0.387	
	יופאוע	:1	2	·luc	4	5.2	3.6	5.4	4.6	5.6	3.2	4.4	ហ	5.8	7	2.8	2.6	5.6	2.6	5.2	9	4.4	'n	3.8	4		4.4	9										
6.5-8.5	щC	112		r α	٠.		7.4	7.5	7.4	7.4	8.0	7.5	7.1	7	7 8	7.6	7.8	7.6	6.5			7.9	7.5	7.5	7.6	7.3	7.4	7.5	7.2	٠.	7.6	1 .	7.5	٠.	7.5	7.3		7.5
•	ł	D [🗕	2/2017	α τ τ	454	466	346	440	406	37.2	386	428								4.06	430	404	346	440	424	414	358	499										
Standard	10.40	השר	11 14 1000	11.14.150V	14.11.1701		3 TTT 1982	8 VT 1982	7. TX. 1982	7.XII.1982	23.III.1983	9.VI.1983	ľ	1 XII 1983	LI	21 VT 1984	F	×		4 VT 1985	12 TX 1985	11 XTT 1985	17 TTT 1986	5	11. IX. 1986	9 XTT 1986	17 III 1987	9.VI.1987	2.IX.1987	14.XII.1987	9. III. 1988	2.VI.1988	1.IX.1988	8.XII.1988	1.III.1989	14.VI.1989	ř	
Y NESCD		Type		_		:								·																4				•	tube well			
GROUNDWATER QUALITY BY NESCD		Geologica	ındex							· -				_						-		-	-					-								KG+DI		
GROUNDWAT		No		~	IV-16	⊣,	н,	ન τ	97-77	ન ત	77 - 74	0TL 11	0 T L X T	0 7 1 1 1 1	0 V T I	0T-7T	0T-7T	9 T - \ T	1V-16	φ \ -	9T-AT	QT-AT	0 T - 17 T	0 \	97-AT	0 T - 2 P	0 T - 11	97 LXL	0 7 7 1	0 1 1 1 1	07-71	OT-AT	0 T - 11 E	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	TV-16	1111 1111 1111	777-16	4 ~1
Ī		Basin					-					•						_										٠.							ָר ני	יי ני		
TABLE F.2		No																												·	·				7	 		

r	•						·			٠.,	٠.,							·	·									-					101
ı	0.5	50₫	mg/1	0	0	0	0	C	0	0	0	0	0	0	0.1	0	0	0	0				0.03	0	0.02	0	0	0	0	0	0	<0.05	<0.0>
	250	SO	mg/l	47	43	48	44	43	50		47	38	39	43	13	47	48	44	40	16	33	42	39	43	45	60	57	46	46	47	52	52	09
	250	CJ	mg/l	17	28	22	16	16.1	5	21	23	17	17	17	17.5	20	16	2.0	21	20	19	20	22	19	20	17	17		22	18		17.3	7
	50	NO ₃	mg/l	17.28	0	11.08	0	12.40	11.96	0	0.886	0	16.39	28.93		25.0	0	35.5	9.5		28.5	32	20.3	44	44.1	2	38.8	36.4	51.0	47.3	•		39.2
	0	NO_2	mg/1	0.066	0.283		15.46		•		• :	0.230	0	i.	3.356	٠.	0	0.3	0	0.12		0.12		0.	0	0	0	0	0.010	0	0.04	0.12	-1
	0	NHA	mg/1	0	0.323	0.516	0	0	2.774	٠,	. •	1.032	1	0	0.258	0	0	3.0	0			1.48		0.1	0	0	0	0	0.23	0	1.1	0	0
	-	Alkali.			4	4.4	2	7	3.4	١.	2.8	4.6		4.2																			
	6.5-8.5	нd		7.5	7.7	7.7	7.4	ŀ	7.3	٠.	•	7.4	١.	7.5	7.9	٠.	7.1	ι .	7.1	7.3	1 .	١.	7.4	7.4	٠	7.3	٠.	7.5	P L		•	7.4	·[
	ì	Dry res.	mg/l													355		344	352	388	379	331	331	330	485	248	384	297	540	267	42.1	368	353
	Standard	Date		6.III.1990	2 VI 1	11.IX.1990	TIX	III	ΙŻ	X	11.XII.1991	H	Į.	ΙX	XII.	III	Λī	X	XII	III	ΙΛ	IX 199	XII	TII.	ΙΛ	199	XII.	16.III.1996		5. IX. 1	III	.VI.1	24.IX.1997
BY NESCD		Type	4						•					1			tube well		•			A						•			•		
ER QUALITY		Seological	Index									•			٠		Č.	i di									***						
GROUNDWATER QUALITY BY NESCD		Ν̈́)	TV-16	77.1	27 TV-16	21 17 L	777-16	TV-16	TV-16	TV-16	TV-16	TV-16	TV-16	7117	TV-16	TV-16	TV7-16	11/1-16	71/-15	TV-16	TV-16	TV-16	TV-16	TV-16	IV-16	TV-16	TV-16	IV-16	TV-16	IV-16	IV-16	1
F.2		מימנת	1														, G	1			•			-									
TABLE		Ų.	1		:		.					··					,	 ! !															
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Date Dry res, pH Alkali, NH4 NO ₂ Date mg/l III.1993 373 7.4 0 0 0 2 IX.1993 377 7.4 0 0 0 2 IX.1994 378 7.5 III.1994 377 7.4 III.1995 362 7.6 0 0 0 2 IX.1995 362 7.6 0 0 0 2 IX.1995 362 7.5 0 0 0 0 2 IX.1995 362 7.5 0 0 0 0 2 IX.1995 362 7.5 0 0 0 0 0 IX.1997 360 7.5 0 0 0 0 0 IX.1997 360 7.5 0 0 0 0 0 IX.1997 360 7.5 0 0 0 0 0 IX.1997 360 7.2 0 0 0 0 0 IX.1998 37.1 0 0 0 0 0 IX.1998 362 7.1 0 0 0 0 0 IX.1999 362 7.1 0 0 0 0 0 IX.1997 360 7.2 0 0 0 0 0 IX.1997 360 7.2 0 0 0 0 IX.1997 360 7.2 0 0 0 0 IX.1998 37.1 0 0 0 0 IX.1998 37.1 0 0 0 0 IX.1998 37.1 0 0 0 0 IX.1998 380 7.1 0 0 0 0 IX.1996 286 7.1 0 0 0 0 IX.1996 286 7.4 0 0 0 0 IX.1996 286 7.4 0 0 0 0 IX.1996 286 7.4 0 0 0 0 IX.1996 286 7.4 0 0 0 0 IX.1996 286 7.4 0 0 0 0 IX.1997 371 7.1	ND WOL	מספיי דם בייתייס אייורי אייניסטוס	DI INEGO	0.000		3833			0	05	250	250	0.5
18. III. 1993			Ė	Standard	, }	0.7-0.7 7.H	י א הא	NH,	NO	NO	[]	SOA	70°
18.III.1993 377 7.4 0 0 0 32. 18.III.1993 377 7.4 0 0 0 21. 21.II.1993 377 7.4 0 0 0 21. 20.III.1994 378 7.5		sectogica. indev	Type	ט מ ה	77	1		mg/1	mg/l	\sim	mg/1		mg/l
The control of the		マシカバイ		199 TTT	373	١.		0	0		17	44	0
21.TX.1993 351 7.4				ΙŻ	377	7.4		0	ò		18	37	0
20 XII 1993 342 7.5				X	351	7.4					17	37	
29.III.1994 378 7.5 13. 29.III.1994 357 7.4				XII	342	7.5				21	17	41	
Pumping 10.VI.1994 357 7.6					378	7.5					22	36	0
Pumping 19.XII.1994 345 7.4	. ~			ľ	357	ı٠				18	18	34	
Pumping 19.XII.1994 363 7.2 0 0 0 281 station 29.III.1995 349 7.5 0 0 0 284 Lube well 26.IX.1995 3162 7.4 0 0 0 244 26.III.1996 411 7.8 0 0 0 274 20.VI.1997 360 7.4 0 0 0 275 25.III.1997 367 7.4 0 0 0 276 11.VI.1997 266 7.1 0 0 0 276 12.VI.1994 276 7.1 0 0 0 276 14.XII.1994 276 7.1 0 0 0 1 1.1 20.IX.1994 256 7.1 0 0 0 1.1 20.IX.1994 256 7.1 0 0 0 1.1 20.IX.1994 256 7.1 0 0 0 1.1 20.IX.1994 256 7.1 0 0 0 1.1 20.IX.1994 276 7.1 0 0 0 1.1 20.IX.1995 285 7.1 0 0 0 1.1 20.IX.1996 285 7.3 0 0 0 0 1.1 18.III.1997 374 7.1 0 0 0 1.1 18.III.1997 374 7.1 0 0 0 1.1 24.VI.1997 276 7.1 0 0 0 1.1 25.IX.1996 168 7.3 0 0 0 0 1.1 27.II.1997 371 7.1 0 0 0 0 1.1 27.II.1997 371 7.1 0 0 0 0 1.1 27.II.1997 371 7.1 0 0 0 0 1.1 27.II.1997 371 7.1 0 0 0 0 1.1 27.II.1997 371 7.1 0 0 0 0 1.1 27.II.1997 371 7.1 0 0 0 0 0 1.1 27.II.1997 371 7.1 0 0 0 0 0 0 1.1 27.II.1997 371 7.1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	٠			X	345	ا ا					14	32	
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į	0.5	204	mg/l	0	0						0.02	0	0.02	0	0	0	0	0	0	<0.05	<0.05	0	0		0.4	١,١	0.4		•	0.2			0.3	•	0	0.3	١, ١		0.2
	250	SO4	mg/l	76	82	71	65	67	12	23	- 61	23	45	72	70	75	63	65	84	18	48	126	123	101	98	102	108	97	96	95	92	112	106	107	150	87	163.8	162	156
	250	덩	mg/l	41	29	31	25	20	8	11	23	111	17	14	25	27	25	30	29	5.8	28.4	22	21	21	21	18	16	19	19	16	2.7	6	22	24	42	31	7	25.2	-
	50	NO3	mg/1	51.6	77.0	23	1.9	41	12.4	11.7	20.8	8	31.9	52.4	49.6	57.2	63.3	66.3	73.1	5.8	74.7	22.3	22.0	10.5	7.6	10.8	19	0	10.8	21	34.7	30.4	26.6	'n	∹	6	1 .	39.9	8
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	6.5-8.5	Hď	2	7.2		١.			7.5	١.	7.2	٠.	7.2	7.0	١.		7.3		7.2		١.	7.0	6.5	7.0	١٠	7.1	7.0	. •	7.3		6.7	٠.			7.0	1 •	6.8	6.7	6.8
		Dry res.	mg/l	571	590	587	627	625		252	537	255	446	296	593	560	637	483	717	312	652	363	368	301	290	344	371	314	316	307	397	306	374	445	551	284	510	499	410
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NESCD		Type										two springs)																	Pumping	station	3 shaft wells				•			
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