No. 4 1

THE KINDDOM OF CAMBODIA. PHNOM PENH WATER: SURPLY AUTHORITY

THE STUDY ON PHNOM PENH WATER SUPPLY SYSTEM IN THE KINGDOM OF CAMBODIA

FINAL REPORT

VOLUME 4: APPENDICES

NOVEMBER 1993

TOKYO ENGINEERING CONSULTANTS CO., LTD.

in association with

NIHON SUIDO CONSULTANTS CO., LTD.

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JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)
THE KINGDOM OF CAMBODIA
PHNOM PENH WATER SUPPLY AUTHORITY

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国際協力事業団 25916

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APPENDIX A

HYDRAULIC GEOLOGY

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Table-A.1 WELL RECORDS IN INNER CITY, PHNOM PENH

					, , , , , , , , , , , , , , , , , , ,			* No:De	epwell,M:Si	nallowwell,REI	H:Dugwell
Reco	rđ	District	Commune	Village	Kinds of	Date	Depth	Yleid	Quantity	Type of	Instal-
No.	.		·		well*		(m)	(m3/h)	of Pump	Pump	lation
		PP.VII.LE	00.PP.VII.LE	Hopital PP.VII.LE	M.171	S63.12.06	16.0	1.90		NO.6	\$63.12.07
		PP.VILLE	00.PP.VILLE	Site UNTAC	M.556	H04.07.13	21.0	1.50	490		
		PP.VILLE	00,PP.VILLE	Ifop.Kunthak Bopha	M.557	H04.07.15	24.0	2.00	520		
		PP.VILLE	00.PP.VILLE	Pagode De Botum	M.615	H04.12,24	26.0	1.00		INDIA-3	H05.01.03
1(065	PP.VILLE	00.PP,VILLE	Boeung Keng Kang	M.5-270	1105.01.22	33.0	2.00	768		
1(086	PP VILLS	00.PP.VILLE	Magasin CICR	M.633	1105.02.16	23.0	0.80	520	INDIA-3	H05.02.23
3	327	PP.VILLE	03.Chamcar Morn	Village 3(18GROU), Ph. Deum Thkav	M.77	\$63.05.02	18.0	1.60	0	NO.6	\$63.05.06
. 3	328	PP.VILLE	03.Chamcar Morn	Village 7(18GROU),Ph.Deum Thkav	M.78	\$63.05.03	21.0	1.80	0	NO.6	\$63,05.06
	417	PP VILLE	03.Chamear Morn	Mondol 4(GROUP23), Toul Tempoung	M.153	\$63.10.08	17.0	1,90	. 0	NO.6	\$63,10.14
6	653	PP.VILLE	03.Chamcar Morn	Tumnuptoeuk GR.26	M386	H02.08.08	20.0	2.00	0	NO.6	1102.08.18
(667	PP.VILLE	03.Chamcar Morn	Boeung Trabek GRS,Ph.Deum Thkav	M.401	1102.10.21	24.5	2.00	. 0	NO.6	H02.10.23
1	738	PP.VILLE	03.Chamear Morn	Tuol Svay Prey	M.459	H03.03.08	28.0	1,40	0	INDIA-1	H03,03.11
1	887	PP,VILLE	03. Chamcar Morn	Boeung Keng Kang	M.512	1103,11,14	28.0	1.00	490		
9	962	PP,VILLE	03.Chamcar Morn	Boeung Keng Kang	M.5-214	1104.03.21	20.0	2.00	682	NO.6	H04.03.31
9	977	PP.VILLE	03.Chamcar Morn	Boeung Keng Kang	M.11-71	1104.05.21	32.0	2.00		INDIA-1	H04.05.26
4	447	PP.VILLE	94.Tuol Kork	Ecole Boeu Salang, Boeung Salang	M.179AB	1101.01.24	24.0	0.00	0		
	576	PP.VILLE	04.Tuol Kork	Village No.4, Tocuk Laak	M.315AB	H01,12,02	21.0	0.70	. 0		
6	552	PP.VILLE	04.Tuol Kork	Village No.5,Tocuk Laak	M.387AB	H02.08.10	23.0	0.70	0		
		PP.VILLE	04.Tuol Kork	Tocuk Laak	M.3-9	H02,11,18	23.0	1.00		NO.6	H02.11.2;
7	709	PP.VILLE	04.Tuol Kork	Toeuk Laak	M.3-23AB	H02.12.12	24.0	0.00	0		
		PP.VILLE	04.Tuol Kork	Groupe 18, Boeung Salang	M.434	102,12,15	18.0	1.20		NO.6	H02.12,21
		PP.VILLE	04.Tuol Kork	Village No.32, Toeuk Laak	M.3-45	H03.01.24	25.0	1.00		INDIA-1	H03.02.11
		PP.VILLE	04. Tuoi Kork	Village 5, Tocuk Laak	M.3-52	H03.02.11	25.0	1.50		INDIA-I	H03.02.14
		PP.VILLE	04, Tuol Kork	Toeuk Laak	M.5-109	H03.03.31	23.0	1.00	0		
		PP.VILLE	04. Tuol Kork	Kilometre No.4	M.11.72	H04,05.24	24.0	0.90		NO.6	H04.07.10
		PP.VILLE	04.Tuol Kork	Toeuk Laak	M.5-284	1105.02.27	28.0	2.00	761		
		PP.VILLE		San Samkosal(5+6)	M.72	\$63.04.20	21.5	1.60		NO.6	S63.04.2
		PP.VILLE		Tnaot Chrum(7GR)	M.74AB	\$63.04.23	21.0	0.70	0	No. 4	0/0.04.0
		PP.VII.LE	- ,	San Samkusal(4GR)	M.73	S63,04,21	21.0	1.40		NO.6	\$63.04.26
		PP.VILLE	Au Bek Kaam	Au Bek Kaam	M.S-106	H03.03.21	19.0	1.50		NO.6	H03.09.30
		PP.VILLE	Khlaing Prak	Communication	M.223	H01,04.28	21.0 19.0	1.00	795 0		
		PP.VILLE PP.VILLE	Quartier No.4 Quartier No.4	Centre De Sante Centre De Sante	M.174AB M.175AB	H01.01.18 H01.01.19	18.0	0.00 0.00	Ð		
		PP.VILLE		Cettire De Santo	M.259	H01.07.10	20.0	1.80	0		
		PP.VILLE	Toul Tumpoung 00 PP VILLE	Usine Pharm No.1	NO.1	\$58.09.03	28.0	1.20		SUBMERSIBLI	\$59.01.11
		PP.VILLE	00 PP VILLE	Hopital 17 Avril	NO.3 AB	\$58.09.22	33.0	0.00	0	OODMILKOIDE2	337.01.10
		PP.VILLE	00.PP.VILLE	Hopital 17 Avril	No.4 AB	\$58,10,03	78.0	0.00	0		
		PP.VILLE	00.PP.VILLE	Hopital 17 Avril	NO.5 AB	558.11.04	99.9	0.00	0		
		PP.VILLE	00.PP.VILLE	Hopital 17 Avril	NO.6AB	558,11,14	39.5	0.00	0		
		PP.VILLE	00.PP.VILLE	Usine Pharm No.3	NO.8 AB	558.11.30	33.0	1.20	ø		
		PP.VILLE	00.PP.VILLE	Orphelinat No.1	NO.9	\$58.08.12	30.0	30.08	0	SUBMERSIBLE	SS8.09.1
		PP.VILLE	00.PP.VILLE	Hopital Revolut.	NO.10	\$58,12.15	39.5	6.00	0		
		PP.VILLE	00.PP.VILLE	Hopital T.B.C.	NO.11	\$59.02.18	33.0	1.10	0	SUBMERSIBL	S62.02.1
		PP.VILLE	00.PP.VILLE	Ecole Prefection	NO.12	\$59.02.22	39.5	7.50		SUBMERSIBLE	
		PP.VILLE	00 PP.VILLE	Usine No.3	NO.14	S59.03.03	42.0	3.50	0	SUBMERSIBLE	\$59.03.0
		PP.VILLE	00.PP.VILLE	Usine No.1	NO.17	\$59.04.04	54.0	1.30		SUBMERSIBLI	
		PP.VILLE	00 PP VILLE	Hopit, Worldvision	NO.8	S59.04.12	43.0	1.20		SUBMERSIBLI	
		PP.VILLE	00.PP.VILLE	Hopital 17 Avril	NO.20 AB	\$59.05.01	34.0	0.00	0		
		PP.VILLE	00.PP.VILLE	Imprimerie	NO.33	\$60.01.25	39.0	15.00	0	SUBMERSIBLI	S60.01,2
		PP.VILLE	00.PP.VILLE	C.Reg.Form.Pedag.	NO.34	\$60.03.12	40.0	5.00		SUBMERSIBLI	
		PP.VII.LE	00.PP.VILLE	Hotel Samaki	NO.35 AB	\$60.03.19	33.0	0.00	0		
		PP.VILLE	00 PP.VILLE	Ecole Tuo Tompoun	NO.43	\$60,09.20	31.0	40.00	1096	SUBMERSIBLI	\$60.11.1
		PP.VILLE	00.PP.VILLE	Ecole ler,Degre	NO.336AB	S62.11.21	17.5	0.00	. 0		
	64	PP.VILLE	00 PP VILLE	Hopital KH.UR\$S	NO.A-40S	\$63.01.09	39.0	7.20	884	SUBMERSIBLE	į
		PP.VILLE	00 PP VILLE	Hopital KH,URSS	NO.A-406AB	\$63.01.14	39.0	0.00	0		
	71	PP.VILLE	00.PP.VILLE	Ecole Primaire	NO.C-1	\$63.01.13	30.5	12.00	284	INDIA-1	\$63.02.1
3		PP.VILLE	00 PP.VILLE	PP.VILE A.A.	NO.E-1	S63.03.25	33.0	2.00	0		
3	367	PP.VILLE	00 PP.VILLE	Ecole Infirmica	NO.D-20*	\$63.07.01	43.0	2.00	0	INDIA-1	\$63.09.2
9	557	PP.VILLE	00.PP.VILLE	Water Base	NO.B-256	H01.08.30	10.0	2.00	0		
10)24	PP.VILLE	00.PP.VILLE	Hopital Kuntakbop	NO.C-218	H04.09.16	25.0	8.70	1328		
10)83	PP.VILLE	00.PP.VILLE	Toeuk Laak	NO.1140	H05.02.11	15.0	2.00	850	NO.6	H05.02.1
		PP.VILLE	02. 7 January	Ecole Baktouk	No.19	SS9,04.21	29.0	5.40	0	SUBMERSIBIJ	S61.12.2
4	\$56	PP.VII.LE	02. 7 January	Hopital PP., Mitapheap	NO.E-160AB	H01.02.09	\$0.0	0.00	0		
		PP.VILLE	02. 7 January	Hopital Municipal, Mitapheap	NO.E-176	H01,03,10	28.0	12.00	1520		
		PP.VILLE	03.Chamcar Morn	Kbal Thnal	NO.147 AB	\$61,10,10	59.0	0.00	0		
		PP.VILLE		Infirmeric Phsad.,Ph.Deum Thkav	NO.A-341	\$62.09.26	21.0	5.00	508	NO.6	\$62,09.2
		PP.VII.LE	03.Chamcar Morn	C.P.M.Ponhea Hok, Boeung Keng Kang	NO.8-7	S62.11.05	39.0	15.00	0	INDIA-1	S62.11.2
		PP.VILLE		Ecole Primaire, Ph. Deum Thkav	NO.8-S	\$62,10.31	23.5	12.00	0	INDIA-1	S62.11.0
			03.Chamcar Morn		NO.C-148	H04.02.14	26.0	6.00	0		
5	942	PP.VILLE	OJ, Chamou mon	DOM DOSCO	11010 110						
5		PP.VILLE	04.Tuol Kork	Ecole Norm.Super.	NO.15 AD	559.03.23	67.0	0.00	0		

Table-A.1 WELL RECORDS IN INNER CITY, PHNOM PENH

									tallow woll, it.	
Record	District	Commune	Village	Kinds of	Date	Depth	Yield	Quantity	Type of	instal-
No.				well *		(m)	(m3/h)	of Pump	Pump	lation
28	PP,VILLE	04. Tuol Kork	Tuel Kok	NO.109	\$61.05.07	36.0	4.00	740		
47	PP,VILLE	04, Tuel Kerk	Ecole Maternelle, Toeuk Laak	NO.8-4	\$62.10.29	22.5	0.90	0	INDIA-1	\$62.11.04
617	PP.VILLE	04.Tuol Kork	Tuol Kok Village4, Toouk Laak	NO.E-335	H02.04.25	27.0	1.00	462	INDIA-1	H02.05.05
1030	PP.VILLE	04.Tuol Kork	Hopital UNTAC	NO.B-667	H04.09.23	27.0	1.10	593		•
3	PP.VILLE	05. Boeung Tumpur	Ecole Infirmerie	NO.2	\$58.09.12	40.0	1,20	0	INDIA-2	\$59.01.09
8	PP.VILLE	05. Booung Tumpur	Hop.Kmero-Sovet.	NO.7	\$58.11.24	36.5	7.00	0	SUBMERSIBLI	\$58.11.23
14	PP.VILLE	05. Booung Tumpus	Orphelinat No.4	NO.13	\$59.02.27	33,5	3.50	0	INDIA-2	\$62.03.21
22	AT IIA'dd	05. Bosung Tumput	Hop.Kmero-Sovet.	NO.25	\$59.08.10	39.0	14.40	_	SUBMERSIBLI	\$59.09.20
23	PP.VILLE	05.Booung Tumput	Ecole Infirmerie	NO.32	S59.12.12	39.0	1.80	0	INDIA-1	\$61.02.16
73	PP.VILLE	05.Boeung Tumpur	Ecole Samkosal	NO.C-3	\$63.01.26	33.0	7.20	0	INDIA-1	\$63.02.12
765	PP.VILLE	Ang Souol	Centre Handicape	NO.A-1005	H03.04.03	23.0	7.20	1326		
439	PP.VILLE	Au Bek Kaam	An Bek Kaam	NO.E-132AB	\$63.12.27	24.0	0,00	0		
602	PP,VILLE	Au Bek Kaam	Magasin C.I.C.R.	NO.E-329	H02.02.23	30.0	2.00	551	INDIA-1	H02.03.06
556	PP.VILLE	Khal Thnal	Dispensaire	NO.D-205AB	H01.08.25	38.0	0.70	517		
40	PP.VILLE	00.PP.VILLE	Ecole Deum Tkao	REH.196 AB		0	0.00	0		
54	PP.VII.LE	OO,PP,VILLE	San Samkosal	REH 208		0.0	0.00	0	NO.6	862.12.12
68	PP,VILLE	00.PP.VILLE	San Samkosal	REH.223		0.0	0.00	0	NO.6	\$63.01.13
31	PP,VILLE	03.Chamcar Morn	Beng Tumpun 1,Ph.Deun Thkav	REII.129		0.0	0.00	0	NO.6	S62.11.09
34	PP.VILLE	03.Chamcar Morn	Ecol.Mat.Toul Tumpoung	REH.190		0	0.00	_	NO.6	S62.11.24
35	PP.VILLE	03.Chamcar Morn	Toul Tumpoung	REH.191		0	0.00	0	NO.6	\$62.11.24
36	PP.VILLE	03.Chamcar Morn	Toul Tumpoung	REH.192		0	0.00	Ü	NO.6	\$62,11,24
37	PP.VILLE	05.Boeung Tumput	San Samkosal	REH.193		0	0.00		NO.6	\$62.11.25
38	PP,VII.1.E	05. Boeung Tumpur	Sau Samkosal	REH.194		0	0.00	0	NO.6	S62.11.25
39	ALUV.44	05.Boeung Tumpur	San Samkosal	REH.195 AB		в	0.00	0		
41	PP,VILLE	05.Boeung Tumpur	Tnaot Chrum 6me G	REH.197		0	0.00	0		
75	PP.VILLE	05. Boeung Tumpur	San Samkosal	REI1.208		0.0	0.00	-	NO.6	\$63.01.12
49	PP.VU.LE	chamtoeun phal	Groupe No.3	REH.202		0.0	0.00	0	NO.6	563.01.01

Table-A.2 WELL RECORDS IN RUSSEY KEO, PHNOM PENH

Section Sect			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Marie Marie Marie and American Company of the Compa			*	NO:DeebA	ell,M:Shallo	wwell,HE	กะบบผูพชก
398 INSSYLVED 0.5.say PA	Record	District	Commune	Vitlage	Kinds of	Date	Depth	Yield	Quantity	Type of	Instal-
398 INSSYLVED 0.5.say PA	No.	ĺ			well*	i '	(m)	(m3/h)	of Pump	Pump	lation
Sept Missey Kar Color		RUSSEY KEO	01.Suav Pak			S63.08.04					**************************************
S47 RISSEY TAD 0.5 say Pak			•								
548 RUSSINY XID 01.5 may Pak			•							NO.6	H01.09.23
568 RUSSINY MED 0.5 may Pak		and the second second	•								
See BUSSETY KED 01.5may Pak M.322 M.11.12.12 20.0 0.00 0 0 0 0 0 0 0			-								
SAB SUSSEY XED 01.5 may Pake M.322 1101.12.12 20.0 1.80 0 NO.6 1001.12.12 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1			· ·							110.0	1101,11.25
633 RUSSELY RED G. Say Pak			•							NO.C	101 12 16
888 RUSSEY KID 0. Long pt. M. M. S. S. S. S. 1. 20. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0			•								
Section			•							NO.6	1102.03.28
S31 RUSSEY RED OAChtring Chanese											
932 RUSSEY KED 40 A Charge Characte M. 12 S53.06.03 2.1.0 1.80 0 NO.6 854.05.16 342 RUSSEY KET 40 A Charge Characte M. 192 S53.06.03 2.1.0 1.80 0 NO.6 854.05.66 343 RUSSEY KET 40 A Charge Characte M. 192 S53.06.03 2.1.0 1.80 0 NO.6 854.06.63 344 RUSSEY KED 40 A Charge Characte M. 192 S53.06.03 2.1.0 1.80 0 NO.6 854.06.63 345 RUSSEY KED 40 A Charge Characte M. 194 S53.05.06 346 RUSSEY KED 40 A Charge Characte M. 195 S53.06.00 2.1.0 1.80 0 NO.6 854.06.1 347 RUSSEY KED 40 A Charge Characte M. 195 S53.06.00 2.1.0 1.80 0 NO.6 854.06.1 348 RUSSEY KED 40 A Charge Characte M. 197 S53.06.10 2.1.0 1.80 0 NO.6 854.06.1 351 RUSSEY KED 40 A Charge Characte M. 197 S53.06.10 2.1.0 1.80 0 NO.6 854.06.1 351 RUSSEY KED 40 A Charge Characte M. 198 S53.06.10 2.1.0 1.80 0 NO.6 854.06.1 352 RUSSEY KED 40 A Charge Characte M. 198 S53.06.1 2.1.0 1.80 0 NO.6 854.06.1 353 RUSSEY KED 40 A Charge Characte M. 198 S53.06.1 2.1.0 1.80 0 NO.6 854.06.1 354 RUSSEY KED 40 A Charge Characte M. 198 S53.06.1 2.1.0 1.80 0 NO.6 854.06.1 355 RUSSEY KED 40 A Charge Characte M. 198 S53.06.1 2.1.0 1.80 0 NO.6 854.06.1 356 RUSSEY KED 40 A Charge Characte M. 198 S53.06.1 2.1.0 1.80 0 NO.6 854.06.1 357 RUSSEY KED 40 A Charge Characte M. 198 S53.06.1 2.1.0 1.80 0 NO.6 854.06.1 358 RUSSEY KED 40 A Charge Characte M. 192 S53.06.1 2.1.0 1.80 0 NO.6 854.06.1 359 RUSSEY KED 40 A Charge Characte M. 192 S53.06.1 2.1.0 1.80 0 NO.6 854.06.1 351 RUSSEY KED 40 A Charge Characte M. 192 S53.06.1 2.1.0 1.80 0 NO.6 854.06.1 351 RUSSEY KED 551 RUSSEY KED 552 RUSSEY KED 553 RUSSEY KED 554 RUSSEY KED 555 RUSSEY KED 556 RUSSEY KED 557 RUSSEY KED 557 RUSSEY KED 558 RUSSEY KED 558 RUSSEY KED 559 RUSSEY KED 550 A Charge Characte M. 242 M 10.0.6.2 2.1.0 2.0 0 0 NO.6 101.0.0.0 558 RUSSEY KED 559 RUSSEY KED 550 A Charge Characte M. 242 M 10.0.6.2 2.1.0 2.0 0 0 NO.6 101.0.0.0 558 RUSSEY KED 559 RUSSEY KED 550 A Charge Characte M. 242 M 10.0.6.2 2.1.0 2.0 0 0 NO.6 101.0.0.0 559 RUSSEY KED 550 A Charge Char				· ·							
241 RUSSEY KED 2A.Chang Chuntes M.91 \$53.06.09 21.0 1.80 0 NO.6 \$83.06.10 343 RUSSEY KED 2A.Chang Chuntes M.93 \$83.06.06 21.0 1.80 0 NO.6 \$83.06.10 344 RUSSEY KED 2A.Chang Chuntes M.93 \$83.06.06 21.0 1.80 0 NO.6 \$83.06.10 344 RUSSEY KED 2A.Chang Chuntes M.95 \$83.06.07 21.0 1.80 0 NO.6 \$83.06.10 345 RUSSEY KED 2A.Chang Chuntes M.95 \$83.06.06 21.0 1.80 0 NO.6 \$83.06.11 350 RUSSEY KED 2A.Chang Chuntes M.95 \$83.06.10 24.0 1.80 0 NO.6 \$83.06.11 350 RUSSEY KED 2A.Chang Chuntes M.95 83.06.10 24.0 1.80 0 NO.6 \$83.06.11 350 RUSSEY KED 2A.Chang Chuntes M.95 83.06.10 24.0 1.80 0 NO.6 \$83.06.11 350 RUSSEY KED 2A.Chang Chuntes M.95 M.	331	RUSSEY KEO	02A. Chrang Cha	nues		\$63.05.16					\$63.05.23
342 RUSSEY RED O.A.Chang, Chances M.72 S53.06.06 21.0 1.80 0 NO.6 S63.06.10 348 RUSSEY RED O.A.Chang, Chances M.79 S63.06.06 21.0 1.80 0 NO.6 S63.06.10 349 RUSSEY RED O.A.Chang, Chances M.79 S63.06.08 21.0 1.80 0 NO.6 S63.06.10 349 RUSSEY RED O.A.Chang, Chances M.79 S63.06.08 21.0 1.80 0 NO.6 S63.06.10 351 RUSSEY RED O.A.Chang, Chances M.79 S63.06.10 24.0 1.80 0 NO.6 S63.06.10 352 RUSSEY RED O.A.Chang, Chances M.79 S63.06.11 21.0 1.80 0 NO.6 S63.06.10 353 RUSSEY RED O.A.Chang, Chances M.79 S63.06.11 21.0 1.80 0 NO.6 S63.06.10 354 RUSSEY RED O.A.Chang, Chances M.79 S63.06.11 24.0 1.80 0 NO.6 S63.06.10 354 RUSSEY RED O.A.Chang, Chances M.79 S63.06.11 24.0 1.80 0 NO.6 S63.06.10 354 RUSSEY RED O.A.Chang, Chances M.79 S63.06.12 24.0 1.80 0 NO.6 S63.06.2 356 RUSSEY RED O.A.Chang, Chances M.241 M.101.06.17 23.0 2.00 390 NO.6 1010.05.0 351 RUSSEY RED O.A.Chang, Chances M.243 M.101.06.16 21.0 2.00 390 NO.6 1010.05.0 351 RUSSEY RED O.A.Chang, Chances M.244 M.101.06.71 23.0 2.00 390 NO.6 1010.05.0 351 RUSSEY RED O.A.Chang, Chances M.244 M.101.06.72 24.0 0.00 0 351 RUSSEY RED O.A.Chang, Chances M.245 M.101.06.20 21.0 2.50 300 NO.6 1010.05.0 351 RUSSEY RED O.A.Chang, Chances M.246 M.101.06.20 21.0 2.50 300 NO.6 1010.05.0 351 RUSSEY RED O.A.Chang, Chances M.247 M.101.06.20 21.0 2.50 300 NO.6 1010.05.0 351 RUSSEY RED O.A.Chang, Chances M.247 M.101.06.20 21.0 2.50 300 NO.6 1010.05.0 351 RUSSEY RED O.A.Chang, Chances M.247 M.101.06.20 21.0 2.50 300 NO.6 1010.05.0 351 RUSSEY RED O.A.Chang, Chances M.248 M.101.06.20 21.0 2.50 300 NO.6 1010.05.0 351 RUSSEY RED O.A.Chang, Chances M.248 M.101.06.20 21.0 2.50 0.00 NO.6 1010.05.0 351 RUSSEY RED O.A.Chang, Chances M.248 M.248 M.101.06.20 21.0 2	332	RUSSEY KEO	02A, Chrang Cha	mres	M.82	\$63,05,17	20,0	1.80	0	NO.6	\$63.05.17
344 RINSEY KED O.A. Chrang Chanters M.93 S\$3.06.07 21.0 1.80 0. NO.6 S\$3.06.1 345 RINSEY KED O.A. Chrang Chanters M.95 S\$3.06.07 21.0 1.80 0. NO.6 S\$3.06.1 346 RINSEY KED O.A. Chrang Chanters M.95 S\$3.06.09 21.0 1.80 0. NO.6 S\$3.06.1 350 RISSEY KED O.A. Chrang Chanters M.95 S\$3.06.10 24.0 1.80 0. NO.6 S\$3.06.1 352 RISSEY KED O.A. Chrang Chanters M.95 S\$3.06.10 24.0 1.80 0. NO.6 S\$3.06.1 352 RISSEY KED O.A. Chrang Chanters M.95 M.95 S\$3.06.11 21.0 1.80 0. NO.6 S\$3.06.1 352 RISSEY KED O.A. Chrang Chanters M.95 M.95 S\$3.06.11 24.0 1.80 0. NO.6 S\$3.06.1 354 RISSEY KED O.A. Chrang Chanters M.95 M.95 S\$3.06.11 24.0 1.80 0. NO.6 S\$3.06.2 356 RINSEY KED O.A. Chrang Chanters M.103 S\$3.06.21 24 1.80 0. NO.6 S\$3.06.2 357 RISSEY KED O.A. Chrang Chanters M.103 S\$3.06.21 24 1.80 0. NO.6 S\$3.06.5 358 RINSEY KED O.A. Chrang Chanters M.103 S\$3.06.21 24 1.80 0. NO.6 S\$3.06.2 359 RINSEY KED O.A. Chrang Chanters M.244 H01.06.16 21.0 2.00 380 NO.6 H01.09.3 3511 RUSSEY KED O.A. Chrang Chanters M.244 H01.06.17 23.0 2.00 380 NO.6 H01.09.3 3511 RUSSEY KED O.A. Chrang Chanters M.246 H01.06.20 21.0 2.50 380 NO.6 H01.09.3 3512 RUSSEY KED O.A. Chrang Chanters M.246 H01.06.20 21.0 2.00 2400 NO.6 H01.09.3 3513 RUSSEY KED O.A. Chrang Chanters M.246 H01.06.20 21.0 2.00 2400 NO.6 H01.09.3 3514 RUSSEY KED O.A. Chrang Chanters M.246 H01.06.20 21.0 2.00 400 NO.6 H01.09.3 3515 RUSSEY KED O.A. Chrang Chanters M.246 H01.06.20 21.0 2.00 0.00 0.00 3518 RUSSEY KED O.A. Chrang Chanters M.249 H01.06.22 21.0 2.00 0.00 0.00 3519 RUSSEY KED O.A. Chrang Chanters M.249 H01.06.22 21.0 2.00 0.00 0.00 0.00 3519 RUSSEY KED O.A. Chrang Chanters M.249 H01.06.22 21.0 2.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	341	RUSSEY KEO	02A.Chrang Cha	mres	M.91	\$63.06.03	21.0	1.80	0	NO.6	863,06.08
344 RUSSEY KED Q.A.Chang Channes	342	RUSSEY KEO	02A.Chrang Cha	mres	M.92	\$63.06.04	21.0	1.80	0	NO.6	863,06,10
349 RISSEPY NED 20.4 Chrunge Channers M.95 \$53.06.08 21.0 1.80 0.0 N.0.6 \$53.06.10 24.0 1.80 0.0 N.0.6 \$50.06.10 1.80 0.0 N.0.6 0.0 N.	343	RUSSEY KEO	02A.Chrang Chai	mres	M.93	\$63.06.06	21.0	1.80	0 1	NO.6	\$63,06.10
349 RUSSEY RED 3A-Chrang Chaners M.96 S63.06.09 26.0 1.80 0 NO.6 S63.05.10 351 RUSSEY RED 3A-Chrang Chaners M.97 S63.05.10 21.0 1.80 0 NO.6 S63.05.10 351 RUSSEY RED 3A-Chrang Chaners M.98 S63.05.11 21.0 1.80 0 NO.6 S63.05.10 352 RUSSEY RED 3A-Chrang Chaners M.101 S63.05.17 22.0 1.80 0 NO.6 S63.05.10 353 RUSSEY RED 3A-Chrang Chaners M.101 S63.05.17 22.0 1.80 0 NO.6 S63.05.20 354 RUSSEY RED 3A-Chrang Chaners M.103 S63.05.17 22.0 1.80 0 NO.6 S63.05.20 355 RUSSEY RED 3A-Chrang Chaners M.243 NO.10.16.6 21.0 2.00 830 NO.6 101.09.0 310 RUSSEY RED 3A-Chrang Chaners M.243 NO.10.16.16 21.0 2.00 830 NO.6 101.09.0 311 RUSSEY RED 3A-Chrang Chaners M.245 NO.10.10.19 21.0 2.00 800 NO.6 101.09.0 311 RUSSEY RED 3A-Chrang Chaners M.245 NO.10.10.19 21.0 2.00 800 NO.6 101.09.0 311 RUSSEY RED 3A-Chrang Chaners M.245 NO.10.10.19 21.0 2.00 20.0 800 NO.6 101.09.0 312 RUSSEY RED 3A-Chrang Chaners M.247 NO.10.10.19 21.0 2.00 240 NO.6 101.09.0 313 RUSSEY RED 3A-Chrang Chaners M.247 NO.10.10.10 21.0 2.00 240 NO.6 101.09.0 315 RUSSEY RED 3A-Chrang Chaners M.247 NO.10.10.10 2.00 2.00 2.00 101.00.0 315 RUSSEY RED 3A-Chrang Chaners M.248 M.248 M.10.10.6.27 2.40 0.00 0 0 0 0 0 0 0 0	344	RUSSEY KEO	02A.Chrang Cha	mres	M.94	\$63.06.07	21,0	1.80	0. 1	NO.6	\$63.06.13
\$35 RINSSEY RED \$40 AC Carang Channers \$47 Sept 50.61-0	345	RUSSEY KEO	02A Chrang Cha	mres	M.95	\$63,06.08	21.0	1.80	0	NO.6	563.06.17
SST NINSEY NEO 2A-Chrang Chanese M.99 S.53 0.6.1 2.0 1.80 0 NO.6 S.53.06.1	349	RUSSEY KEO	02A.Chrang Cha	nves	M.96	\$63.06.09	26.0	1.80	0	NO.6	\$63.06.16
SSI NINSEY NEO AACharang Chanere M.98 SSI 96.1 21.0 1.80 0 NO.6 SSI 96.1	350	RUSSEY KEO	02A.Chrang Cha	mres	M.97	\$63.06.10	24.0	1.80	0	NO.6	\$63.06.15
352 RUSSEY RED 3A-Charag Chanters M.99AR S.3.0.6.12 24.0 1.80 0 NO.6 S.5.3.0.2.											\$63.06.15
358 RINSSEY XED 20A.Chring Chantees M.103 S63.06.17 27.0 1.80 0 No.6 S63.06.25											
358 RUSSEY XED 20A.Chrang Chames M.203 S63.06.21 24 1.00 0 830 NO.6 101.0.90 390 RUSSEY XED 20A.Chrang Chames M.224 H01.06.17 23.0 2.00 870 NO.6 101.0.90 390 RUSSEY XED 20A.Chrang Chames M.246 R01.06.20 2.10 2.50 810 NO.6 101.0.83 312 RUSSEY XED 20A.Chrang Chames M.246 R01.06.20 2.10 2.50 810 NO.6 101.0.83 313 RUSSEY XED 20A.Chrang Chames M.246 R01.06.20 2.10 2.50 240 NO.6 101.0.83 313 RUSSEY XED 20A.Chrang Chames M.246 R01.06.20 2.10 2.50 240 NO.6 101.0.83 313 RUSSEY XED 20A.Chrang Chames M.248 R01.06.22 240 2.50 240 NO.6 101.0.90 313 RUSSEY XED 20A.Chrang Chames M.231 M.251 All M.10.627 240 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.			_							NO.6	S63.86 21
SOB RISSEY XED 20A Claring Chamice M.243 H01.06.16 21.0 2.00 839 NO.6 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 1001.090 10			_								355.00.21
SOP BUSSEY KED OA.Chang Chanters M.245 Hol. 16.19 21.0 2.00 800 NO.6 Hol. 10.83 S11 BUSSEY KED OA.Chang Chanters M.246 Hol. 16.20 21.0 2.00 800 NO.6 Hol. 10.83 S12 RUSSEY KED OA.Chang Chanters M.247 Hol. 16.21 21.0 2.00 24.0 NO.6 Hol. 10.83 S13 RUSSEY KED OA.Chang Chanters M.248 Hol. 16.22 24.0 2.50 775 NO.6 Hol. 10.83 S13 RUSSEY KED OA.Chang Chanters M.248 Hol. 16.22 24.0 0.00 O.			-							NO 6	1101 00 02
531 RUSSEY KED 27.Chring Chanter M.246 Hol. 06.19 21.0 2.00 800 NO.6 Hol. 08.3											
511 RUSSEY KED 23. Chrang Chamics M.246 H0.106.20 21.0 2.00 240 RO.6 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101.09.0 101			_								
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See RUSSEY KED OZA Chrang Chamics M.324AB H01.12.14 30.0 0.00 0	578	RUSSEY KEO	02A.Chrang Cha	ones	M.317	H01.12.06	33.0	2.00	0 3	NO.6	H01.12.15
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596 RUSSEY KED 02A. Chrang Chamtes M.335 H02.02.17 2.7.0 2.50 0 NO.6 H02.02.1 598 RUSSEY KED 02A. Chrang Chamtes M.337 H02.02.24 26.0 2.50 0 NO.6 H02.02.2 599 RUSSEY KED 02A. Chrang Chamtes M.338 H02.02.2 26.0 2.50 0 NO.6 H02.02.2 600 RUSSEY KED 02A. Chrang Chamtes M.338 H02.02.2 29.0 3.50 0 NO.6 H02.11.2 662 RUSSEY KED 02A. Chrang Chamtes M.33 H02.11.08 30.0 2.00 0 NO.6 H02.11.2 683 RUSSEY KED 02A. Chrang Chamtes M.3-2 H02.11.07 30.0 3.00 0 NO.6 H02.11.2 689 RUSSEY KED 02A. Chrang Chamtes M.3-2 H02.11.15 32.0 2.00 0 NO.6 H02.11.2 699 RUSSEY KED 02A. Chrang Chamtes M.521 H04.01.01 36.0 1.00 490 913 RUSSEY KED 02A. Chrang Chamtes M.521 H04.01.14 28.0 1.80 480 NO.6	586	RUSSEY KEO	02A.Chrang Cha	mies	M.324AB	H01.12.14	30.0	0.00	0		
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599 RUSSEY KEO 02A. Chrang Chamnes M.339 H02.02.24 26.0 2.50 0 NO.6 H02.02.2.2 600 RUSSEY KEO 02A. Chrang Chamnes M.538 H02.02.23 29.0 2.70 0 NO.6 H02.02.2 676 RUSSEY KEO 02A. Chrang Chamnes M.408 H02.11.07 29.0 3.50 0 NO.6 H02.11.2 682 RUSSEY KEO 02A. Chrang Chamnes M.3-3 H02.11.08 30.0 2.00 0 NO.6 H02.11.2 683 RUSSEY KEO 02A. Chrang Chamnes M.3-7 H02.11.15 30.0 3.00 0 NO.6 H02.11.2 689 RUSSEY KEO 02A. Chrang Chamnes M.3-8 H02.11.15 32.0 2.00 0 NO.6 H02.11.2 9103 RUSSEY KEO 02A. Chrang Chamnes M.521 H04.01.01 36.0 1.00 490 913 RUSSEY KEO 02A. Chrang Chamnes M.525 H04.01.14 28.0 1.80 N0.6 H04.05.1 947 RUSSEY KEO 02A. Chrang Chamnes M.525 H04.02.05 32.0 2.50 360 NO.6 H04.05	596	RUSSEY KEO	02A.Chrang Cha	mres	M.335	H02.02.17	27.0	2.50	0	NO.6	H02.02.19
599 RUSSEY KED 02A.Chrang Chamnes M.339 H02.02.24 26.0 2.50 0 NO.6 H02.02.2 600 RUSSEY KED 02A.Chrang Chamnes M.338 H02.02.23 29.0 2.70 0 NO.6 H02.02.2 676 RUSSEY KED 02A.Chrang Chamnes M.408 H02.11.07 29.0 3.50 0 NO.6 H02.11.1 682 RUSSEY KED 02A.Chrang Chamnes M.3-3 H02.11.08 30.0 2.00 0 NO.6 H02.11.1 683 RUSSEY KED 02A.Chrang Chamnes M.3-2 H02.11.07 30.0 3.00 0 NO.6 H02.11.2 688 RUSSEY KED 02A.Chrang Chamnes M.3-7 H02.11.15 32.0 2.00 0 NO.6 H02.11.2 689 RUSSEY KED 02A.Chrang Chamnes M.3-8 H02.11.15 32.0 2.00 0 NO.6 H02.11.2 699 RUSSEY KED 02A.Chrang Chamnes M.521 H04.01.01 36.0 1.00 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 490 49	598	RUSSEY KEO	02A. Chrang Cha	mres	M.337	H02.02.20	26.0	2.00	0	NO.6	H02.02.22
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334 RUSSEY KEO 04.RM-6 M.84 \$63.05.20 21.0 1.80 0 NO.6 \$63.05.25 335 RUSSEY KEO 04.RM-6 M.85 \$63.05.23 21.0 1.80 0 NO.6 \$63.05.25 336 RUSSEY KEO 04.RM-6 M.86 \$63.05.24 21.0 1.80 0 NO.6 \$63.05.25 337 RUSSEY KEO 04.RM-6 M.87 \$63.05.25 21.0 1.80 0 NO.6 \$63.06.0 338 RUSSEY KEO 04.RM-6 M.88 \$63.05.26 21.0 2.00 0 NO.6 \$63.06.0 339 RUSSEY KEO 04.RM-6 M.89 \$63.05.26 21.0 2.00 0 NO.6 \$63.06.0 353 RUSSEY KEO 04.RM-6 M.100 \$63.06.16 24.0 1.70 0 NO.6 \$63.06.2 355 RUSSEY KEO 04.RM-6 M.102 \$63.06.20 21.0 1.80 0 NO.6 \$63.06.2 357 RUSSEY KEO 04.RM-6 M.104 \$63.06.22 21 2.00 0 NO.6 \$63.06.2 358 RUSSEY KEO 04.RM-6	329	RUSSEY KEO	.04.KM-6		M.79	\$63.05.13	28.0	1.80	0	NO.6	\$63.05.16
334 RUSSEY KEO 04.RM-6 M.84 \$63.05.20 21.0 1.80 0 NO.6 \$63.05.25 335 RUSSEY KEO 04.RM-6 M.85 \$63.05.23 21.0 1.80 0 NO.6 \$63.05.25 336 RUSSEY KEO 04.RM-6 M.86 \$63.05.24 21.0 1.80 0 NO.6 \$63.05.25 337 RUSSEY KEO 04.RM-6 M.87 \$63.05.25 21.0 1.80 0 NO.6 \$63.06.0 338 RUSSEY KEO 04.RM-6 M.88 \$63.05.26 21.0 2.00 0 NO.6 \$63.06.0 339 RUSSEY KEO 04.RM-6 M.89 \$63.05.26 21.0 2.00 0 NO.6 \$63.06.0 353 RUSSEY KEO 04.RM-6 M.100 \$63.06.16 24.0 1.70 0 NO.6 \$63.06.2 355 RUSSEY KEO 04.RM-6 M.102 \$63.06.20 21.0 1.80 0 NO.6 \$63.06.2 357 RUSSEY KEO 04.RM-6 M.104 \$63.06.22 21 2.00 0 NO.6 \$63.06.2 358 RUSSEY KEO 04.RM-6	333	RUSSEY KEO	04.KM-6		M.83	\$63.05.19		1.80	0	NO.6	\$63.05.25
335 RUSSEY KEO 04.KM-6 M.85 S63.05.23 21.0 1.80 0 NO.6 S63.05.2 336 RUSSEY KEO 04.KM-6 M.86 S63.05.24 21.0 1.80 0 NO.6 S63.05.2 337 RUSSEY KEO 04.KM-6 M.87 S63.05.25 21.0 1.80 0 NO.6 S63.06.0 338 RUSSEY KEO 04.KM-6 M.88 S63.05.26 21.0 2.00 0 NO.6 S63.06.0 339 RUSSEY KEO 04.KM-6 M.89 S63.05.26 21.0 2.00 0 NO.6 S63.06.0 353 RUSSEY KEO 04.KM-6 M.100 S63.06.16 24.0 1.70 0 NO.6 S63.06.2 355 RUSSEY KEO 04.KM-6 M.102 S63.06.20 21.0 1.80 0 NO.6 S63.06.2 357 RUSSEY KEO 04.KM-6 M.104 S63.06.22 21 2.00 0 NO.6 S63.06.2 358 RUSSEY KEO 04.KM-6 M.105 S63.06.23 21 1.80 0 NO.6 S63.06.2 369 RUSSEY KEO 04.KM-6 M.101 S63.07.08 24.0 1.80 0 NO.6 S63.07.1											\$63.05.24
336 RUSSEY KEO 04.KM-6 M.86 \$63.05.24 21.0 1.80 0 NO.6 \$63.05.25 337 RUSSEY KEO 04.KM-6 M.87 \$63.05.25 21.0 1.80 0 NO.6 \$63.06.0 338 RUSSEY KEO 04.KM-6 M.88 \$63.05.26 21.0 2.00 0 NO.6 \$63.06.0 339 RUSSEY KEO 04.KM-6 M.89 \$63.05.26 21.0 2.00 0 NO.6 \$63.06.0 353 RUSSEY KEO 04.KM-6 M.100 \$63.06.16 24.0 1.70 0 NO.6 \$63.06.2 355 RUSSEY KEO 04.KM-6 M.102 \$63.06.20 21.0 1.80 0 NO.6 \$63.06.2 357 RUSSEY KEO 04.KM-6 M.104 \$63.06.22 21 2.00 0 NO.6 \$63.06.2 358 RUSSEY KEO 04.KM-6 M.105 \$63.06.23 21 1.80 0 NO.6 \$63.06.2 369 RUSSEY KEO 04.KM-6 M.111 \$63.07.08 24.0 1.80 0 NO.6 \$63.06.2											\$63.05.25
337 RUSSEY KEO 04.KM-6 M.87 \$63.05.25 \$21.0 \$1.80 0 NO.6 \$63.06.06.06.06.06.06.06.06.06.06.06.06.06.											863.05.27
338 RUSSEY KEO 04.KM-6 M.88 \$63.05.26 21.0 2.00 0 NO.6 \$63.06.06.06 339 RUSSEY KEO 04.KM-6 M.89 \$63.05.26 21.0 2.00 0 NO.6 \$63.06.06.06 353 RUSSEY KEO 04.KM-6 M.100 \$63.06.16 24.0 1.70 0 NO.6 \$63.06.2 355 RUSSEY KEO 04.KM-6 M.102 \$63.06.20 21.0 1.80 0 NO.6 \$63.06.2 357 RUSSEY KEO 04.KM-6 M.104 \$63.06.22 21 2.00 0 NO.6 \$63.06.2 358 RUSSEY KEO 04.KM-6 M.105 \$63.06.23 21 1.80 0 NO.6 \$63.06.2 369 RUSSEY KEO 04.KM-6 M.111 \$63.07.08 24.0 1.80 0 NO.6 \$63.06.2											
339 RUSSEY KEO 04.KM-6 M.89 \$63.05.26 21.0 2.00 0 NO.6 \$63.06.06.06 353 RUSSEY KEO 04.KM-6 M.100 \$63.06.16 24.0 1.70 0 NO.6 \$63.06.2 355 RUSSEY KEO 04.KM-6 M.102 \$63.06.20 21.0 1.80 0 NO.6 \$63.06.2 357 RUSSEY KEO 04.KM-6 M.104 \$63.06.22 21 2.00 0 NO.6 \$63.06.2 358 RUSSEY KEO 04.KM-6 M.105 \$63.06.23 21 1.80 0 NO.6 \$63.06.2 369 RUSSEY KEO 04.KM-6 M.111 \$63.07.08 24.0 1.80 0 NO.6 \$63.07.1											
353 RUSSEY KEO 04.KM-6 M.100 \$63.06.16 24.0 1.70 0 NO.6 \$63.06.2 355 RUSSEY KEO 04.KM-6 M.102 \$63.06.20 21.0 1.80 0 NO.6 \$63.06.2 357 RUSSEY KEO 04.KM-6 M.104 \$63.06.22 21 2.00 0 NO.6 \$63.06.2 358 RUSSEY KEO 04.KM-6 M.105 \$63.06.23 21 1.80 0 NO.6 \$63.06.2 369 RUSSEY KEO 04.KM-6 M.111 \$63.07.08 24.0 1.80 0 NO.6 \$63.07.1			The second secon								
355 RUSSEY KEO 04.KM-6 M.102 \$63.06.20 \$21.0 \$1.80 0 NO.6 \$63.06.22 357 RUSSEY KEO 04.KM-6 M.104 \$63.06.22 21 2.00 0 NO.6 \$63.06.23 358 RUSSEY KEO 04.KM-6 M.105 \$63.06.23 21 1.80 0 NO.6 \$63.06.23 369 RUSSEY KEO 04.KM-6 M.111 \$63.07.08 24.0 1.80 0 NO.6 \$63.07.11	ſ										
357 RUSSEY KEO 04.KM-6 M.104 \$63.06.22 21 2.00 0 NO.6 \$63.06.23 358 RUSSEY KEO 04.KM-6 M.105 \$63.06.23 21 1.80 0 NO.6 \$63.06.23 369 RUSSEY KEO 04.KM-6 M.111 \$63.07.08 24.0 1.80 0 NO.6 \$63.07.11											
358 RUSSEY KEO 04.KM-6 M.105 863.06.23 21 1.80 0 NO.6 863.06.2 369 RUSSEY KEO 04.KM-6 M.111 863.07.08 24.0 1.80 0 NO.6 863.07.1	-										\$63.06.22
369 RUSSEY KEO 04.KM-6 M.111 S63.07.08 24.0 1.80 0 NO.6 S63.07.1											563.06.28
	358	RUSSEY KEO	04.KM-6				21	1.80			S63.06.28
.370 RUSSEY KEO 04.KM-6 M.112 S63.07.11 24.0 1.80 0 NO.6 S63.07.1	369	RUSSEY KEO	04.KM-6		M,111	S63.07.08	24.0	1.80	0	NO.6	\$63.07.17
	.370	RUSSEY KEO	04.KM-6		M.112	S63.07.11	24.0	1.80	0	NO.6	\$63.07.18

Table-A.2 WELL RECORDS IN RUSSEY KEO, PHNOM PENH

			مراه و معرف من المراه و المرا مراه و معرف من المراه و المرا			*	ио:паври	ell, M:Shall	owwen, HE	n:Dugwen
Record	District	Commune	Village	Kinds of	Date	Depth	Yield.	Quantity	Type of	instal-
		1		well *		(m)	(m3/h)	of Pump	Pump	lation
No.	RUSSEY KEO	04,KM-6		M,114	\$63.07.14	27.0	1.80		NO.6	S63.07.20
1	RUSSEY KEO	04.KM-6	·	M.115	\$63.07.15	27.0	1.80		NO.6	\$63.07.21
			•	M.117	\$63.07.19	27.0	1.60		NO.6	\$63.07.21
	RUSSEY KEO	04.KM-6				24.0	1.70		NO.6	
	RUSSEY KEO	04.KM-6		M.118	\$63,07.19					\$63.07.26
1	RUSSEY KEO	04.KM-6		M.119	\$63,07.20	24.0	1.80		NO.6	\$63.08.01
	RUSSEY KEO	04.KM-6		M.120	\$63.07.21	27.0	1.80		NO.6	\$63.07.27
l .	RUSSEY KEO	04.KM-6		M.121	\$63.07.22	24.0	1,80		NO.6	\$63.08.03
f .	RUSSEY KEO	04,KM-6		M.122	S63.07.23	24.0	1,80		NO.6	\$63.07.29
382	RUSSEY KEO	04.KM-6		M.124	\$63.07.26	26.0	1.80		Ю.6	S63.07.28
383	RUSSEY KEO	04.KM-6		M.125	\$63.07.28	24.0	1.80		NO.6	S63.08.03
385	RUSSEY KEO	04.KM-6	•	M.126	563.07.28	24,0	1.80	, 0	NO.6	\$63.07.29
386	RUSSEY KEO	04.KM-6		M.127	\$63.07.29	24.0	1,80	0	NO.6	S63.07.30
387	RUSSEY KEO	04.KM-6		M.128	\$63.08.01	27.0	1.80	0	NO.6	\$63.08.04
389	RUSSEY KEO	04.KM-6		M.129	\$63.08.03	21.0	1.80	0	NO.6	\$63.08.05
390	RUSSEY KEO	04.KM-6		M.131AB	563.08.09	18.0	0.00	0		
394	RUSSEY KEO	04.KM-6		M.135	\$63.08.12	27.0	1.80	0	NO.6	S63.08.18
1	RUSSEY KEO	04.KM-6	•	M.254	H01.06.30	21.0	1.90	779	NO.6	H01.09.06
1	RUSSEY KEO	04.KM-6		M.255	H01.07.01	20.0	2,50	750	NO.6	H01.09.09
	RUSSEY KEO	04.KM-6		M.266	H01.07.20	23.0	1.80	800	NO.6	H01.09.06
	RUSSEY KEO	04.KM-6		M.357	H02.05.29	26.0	2.00		NO.6	H02.05,31
1	RUSSEY KEO	04.KM-6		M.5-158	H03.07.19	32.0	2.00		NO.6	1103.10.15
I	RUSSEY KEO	04.KM-6		M.5-159	Н03.07.13	33.0	2.40		NO.6	H03.08.17
			•	M.5-160	H03.07.22	37.0	2,70		NO.6	H03.10.14
1	RUSSEY KEO	04.KM-6		M.5-161	H03.07.24				NO.6	
	RUSSEY KEO	04.KM-6				21.0	2.00			H03.10.15
	RUSSEY KEO	04.KM-6		M.5-162	H03.07.25	28.0	2.30		NO.6	H03.10.12
	RUSSEY KEO	04,KM-6		M.S-163	H03.07.26	30.0	2.60		NO.6	H03.10.14
3	RUSSEY KEO	04,KM-6		M.5-170	Н03.08.05	33.0	2.00		NO.6	H03.10.12
	RUSSEY KEO	04,KM-6		M.5-169AB	H03.08.03	31.0	0.00	0		
	RUSSEY KEO	04.KM-6		M.5-173	H03.08.19	35.0	2.00		NO.6	H03.10.15
i	RUSSEY KEO	04.KM-6	•	M.506	HQ3.09.05	36.0	1,00		NO.6	H03.10.19
	RUSSEY KEO	04.KM-6		M.509	H03.11.09	28.0	2.00		PAT'	H03.11.14
894	RUSSEY KEO	04.KM-6		M.517	1103.12.02	28.0	1,00		NO.6	H03.12.18
953	RUSSEY KEO	04.KM-6		M.5-207	1104.03.09	30.0	2,00	1011	PAT	H04.03.12
954	RUSSEY KEO	04,KM-6		M.5-208	HQ4.03.10	18.0	2.00	679	PAT	H04.03.12
970	RUSSEY KEO	04.KM-6		M.547	H04.04.22	32.0	1.00	480	NO.6	H04.04.28
971	RUSSEY KEO	04.KM-6		M.548	H04.04.23	26.0	2.00	420	NO.6	H04.04.29
298	RUSSEY KEO	05.Russey Keo		M,41	\$63.01,23	26.0	2.50	0	NO.6	\$63.01.26
340	RUSSEY KEO	05.Russey Keo		M.90	\$63.06.01	21.0	2.00	0	NO.6	S63.06.06
363	RUSSEY KEO	05.Russey Keo		M.106	\$63.06.27	24	1.80	0	NO.6	563.07.04
364	RUSSEY KEO	05.Russey Keo		M.107	563.06.28	24.0	1.80	Û	NO.6	\$63.07.05
365	RUSSEY KEO	05. Russey Keo		M.108	\$63.06.29	29.0	1.60	. 0	NO.6	\$63.07.04
366	RUSSEY KEO	05.Russey Keo		M.109	\$63.07,04	25.0	1.70	0	NO.6	\$63.07.07
368	RUSSEY KEO	05.Russey Keo		M,110	\$63.07.06	28.0	2.00	0	NO.6	\$63.07.12
	RUSSEY KEO	05.Russey Keo		M.113	563.07.12	27.0	1.80		NO.6	\$63,07.25
•	RUSSEY KEO	05.Russey Keo		M.116	\$63.07.18	24.0	1.80		NO.6	\$63.07,22
	RUSSEY KEO	05.Russey Keo		M.123	\$63.07.25	27.0	1.80		NO.6	\$63.08.01
1	RUSSEY KEO	05.Russey Keo		M.256	H01.07.03	20.0	2,50		NO.6	H01.09.07
	RUSSEY KEO	05.Russey Keo	4	M.257	H01.07.04	20.0	2.50		NO.6	H01.08.14
	RUSSEY KEO	05.Russey Keo		M.258	H01.07.07	20.0	2.00		NO.6	H01.09.07
ľ	RUSSEY KEO	05.Russey Keo		M.264	1101.07.18	21.0	2.00		NO.6	H01.09.07
		-		M.265	1101.07.18					
	RUSSEY KEO	05.Russey Keo				24.0	1.90		NO.6	H01.09.15
	RUSSEY KEO	05.Russey Keo		M.267AB	H01.07.21	18.0	0.30	750		TIR1 00 C-
5	RUSSEY KEO	05.Russey Keo		M.272	H01.08.01	21.0	2.00		NO.6	H01.08.03
	RUSSEY KEO	05.Russey Keo		M.273	H01.08.02	21.0	2.50		NO.6	H01.08.10
	RUSSEY KEO	05.Russey Keo		M.280	H01.08.10	21.0	3.00		NO.6	H01.08.12
	RUSSEY KEO	05.Russey Keo		M.277	H01.08.07	24.0	2.40		NO.6	H01.09.20
•	RUSSEY KEO	05.Russey Keo	·	M.274	H01.08.03	22.0	2,40		NO.6	H01.09.16
	RUSSEY KEO	05.Russey Keo		M.275	H01.08.04	21.0	3.50		NO.6	H01.09.16
536	RUSSEY KEO	05.Russey Keo		M.288	H01.08.21	21.0	2.50		NO.6	H01.09.20
537	RUSSEY KEO	05.Russey Keo		M.289	H01.08.22	16.0	2,50	770	NO.6	H01.09.20
538	RUSSEY KEO	05.Russey Keo		M.290	H01.08.24	21.0	2.40	750	NO.6	H01.09.22
539	RUSSEY KEO	05.Russey Keo		M.291	H01.08.25	24.0	2.40	790	NO.6	H01.09.14
T .	RUSSEY KEO	05 Russey Keo	•	M.309	H01.11.23	25.0	3.00		NO.6	H01.11.28
	RUSSEY KEO	05.Russey Keo		M.310	H01,11,24	25.0	3.00		NO.6	HQ1.11.27
i	RUSSEY KEO	05.Russey Keo		M.328	H01.12.19	30.0	3.50		NO.6	H01.12.21
	RUSSEY KEO	05.Russey Keo		M.5-166	H03.07.31	29.0	3.00		NO.6	H03.10.22
	RUSSEY KEO	05.Russey Keo		M.495	H03.07.27	23.0	3.00		NO.6	H03.10.05
	RUSSEY KEO	05.Russey Keo	-	M.5-210	H04.03.13	18.0	2.00		NO.6	H04,03,21
ľ	RUSSEY KEO	-		M.5-217	H04.03.13	25.0				
i		05 Russey Keo	•		H04.04.03		2.00		NO.6	1104.04.20
i .	RUSSEY KEO	05.Russey Keo		M.552		27.0	1.50		NO.6	H04.07.14
985	RUSSEY KEO	05.Russey Keo		M.553	H04.06.30	25.0	1,50	480	NO.6	H04.07.14

Table-A.2 WELL RECORDS IN RUSSEY KEO, PHNOM PENH

		·				*	No:Dееру	ell,M:Shallo		r
Record	District	Commune	Village	Kinds of	Date	Depth	Yleid	Quantity	Type of	Instal-
No.		<u> L</u>	·	Well *		(m)	(m3/h)	of Pump	Pump	lation
	RUSSEY KEO RUSSEY KEO	05.Russey Keo 05.Russey Keo	•	M.555 M.638	H04.07.10 H05.02.19	31.0 28.0	6.00 1.00	450 530		
	RUSSEY KEO	06. Toul Sangke		M.133	\$63,08.11	21.0	1.70		NO.6	\$63.08.16
	RUSSEY KEO	06. Toul Sangke		M,134	\$63.08.12	21.0	1,80		NO.6	S63.08.16
540	RUSSEY KEO	06. Toul Sangke		M.283	H01.08.14	16.0	4.50	675	NO.6	H01.09.21
	RUSSEY KEO	06.Toul Sangke	1	M.282	H01.08.12	15.0	2.00		NO.6	H01.09.21
	RUSSEY KEO	06.Toul Sangke		M.281	H01.08.11	16.0	2.00		NO.6	H01.10.03
	RUSSEY KEO RUSSEY KEO	06.Toul Sangke 06.Toul Sangke		M.284 M.286AB	H01.08.15 H01.08.18	15.0 20.0	2.50 0.80	8	NO.6	H01.08.28
	RUSSEY KEO	06. Toul Sangke		M.287	H01.08.19	15.0	2.50	690	NO.6	H01,09.21
	RUSSEY KEO	06. Toul Sangke		M.276	H01.08.05	21.0	2.00	730		H01.09.14
566	RUSSEY KEO	06.Toul Sangke		M.306AB	H01,11.16	34.5	0.00	0		
	RUSSEY KEO	06.Toul Sangke		M.307	H01.11.17	25.0	3.40		NO.6	H01.11.24
	RUSSEY KEO	06.Toul Sangke		M.311	1101.11.25	21.0	3.30		NO.6	H01,11.27
	RUSSEY KEO RUSSEY KEO	06.Toul Sangke 06.Toul Sangke		M.316 M.319	H01.12.05 H01.12.08	21.0 29.0	2.40 2.40		NO.6 NO.6	H01.12.08 H01.12.18
	RUSSEY KEO	06. Toul Sangke		M.323	H01.12.13	27.0	3.00		NO.6	Н01,12.18
	RUSSEY KEO	06. Toul Sangke		M.333	H02.02.14	20.0	2.50		NO.6	H02.02.16
	RUSSEY KEO	06.Toul Sangke		M.334AB	H02.02.15	28.5	0.00	0		
	RUSSEY KEO	06.Toul Sangke		M.336	H02.02.19	20.0	1.80		NO.6	H02.02.21
	RUSSEY KEO RUSSEY KEO	06.Toul Sangke 06.Toul Sangke		M.349 M.359	H02.03.21 H02.06.02	12.0 15.0	1.10 2.00		NO.6 NO.6	H02.04.02 H02.06.14
	RUSSEY KEO	06. Toul Sangke		M.358	1102.06.01	15.0	2.30		NO.6	H02.06.05
	RUSSEY KEO	06. Toul Sangke		M.360	H02.06.04	18.0	2.50		NO.6	H02.06.13
625	RUSSEY KEO	06. Toul Sangke		M.361	H02.06.0S	17.0	2.50	0	NO.6	H02.06.13
	RUSSEY KEO	06.Toul Sangke		M.492	H03.07.22	18.0	2.00	186	NO.6	H03.10.10
	RUSSEY KEO	06.Toul Sangke		M.493AB	H03.07.23	36.0	0.00	0	NO (*****
	RUSSEY KEO RUSSEY KEO	06.Toul Sangke 06.Toul Sangke		M.494 M.496	H03.07.26 H03.07.29	25.0 23.0	2.50 2.00	338 190	NO.6	H03.10.04 H03.10.10
	RUSSEY KEO	06.Toul Sangke		M.497	H03.08.05	26.0	2.00	323		Н03.10.05
	RUSSEY KEO	06. Toul Sangke		M.498	1103.08.06	18.0	2.50	190		H03.10.10
	RUSSEY KEO	06. Toul Sangke		M.499	H03.08.07	26.0	2.00	190		H03.10.19
	RUSSEY KEO	06.Toul Sangke		M.500	H03.08.08	26.0	2.50	310		H03.10.05
	RUSSEY KEO RUSSEY KEO	06.Toul Sangke 06.Toul Sangke		M.507 M.522AB	H03.09.18 H04.01.02	20.0 20.0	1.00 0.40	460 0	PAT	Н03.10.01
	RUSSEY KEO	06. Toul Sangke		M.9-3	H04.01.10	22.0	1.00	490	NO.6	H04.03.30
	RUSSEY KEO	06.Toul Sangke		M.9-2	H04.01.09	24.0	1.80		NO.6	H04.03.30
	RUSSEY KEO	06. Toul Sangke		M.9-1	H04.01.08	25.0	1.00	530		
	RUSSEY KEO	06.Toul Sangke		M.5-213	H04.03.19	31.0	1.00	1103	PAT	H04.07.10
	RUSSEY KEO	06.Toul Sangke 07.Chroy Chang	V/o.	M.641 M.366	H05.02.27 H02.06.21	24.0 35.0	1.50 2.50	310	NO.6	H02.07.07
	RUSSEY KEO	07.Chroy Chang		M.367	H02.06.22	32.0	2.00		NO.6	H02.07.06
	RUSSEY KEO	07.Chroy Chang		M.368	H02.06.23	33.0	2.00		NO.6	H02.07.07
633	RUSSEY KEO	07.Chroy Chang	Var	M.369	H02.06.24	28.0	2.50		NO.6	H02.08.28
	RUSSEY KEO	07.Chroy Chang		M.371	H02.06.27	17.0	2.00		NO.6	H02.08.27
	RUSSEY KEO RUSSEY KEO	97.Chroy Chang		M.372 M.373	H02.06.28 H02.06.29	28.0 24.0	2.00 1.90		NO.6 NO.6	H02.08.03 H02.08.30
	RUSSEY KEQ	07.Chroy Chang 07.Chroy Chang		M.370	H02.06.29	15.0	1.20		NO.6	H02.07.11
	RUSSEY KEO	07. Chroy Chang		M.374	H02.07.03	22.5	2.50		NO.6	H02,09,14
639	RUSSEY KEO	07.Chroy Chang	Var	M.375	H02.07.05	22.0	2.00	0	NO.6	H02.08.03
	RUSSEY KEO	07. Chroy Chang		M.376	H02.07.14	24.0	1.30		NO.6	H02.09.22
	RUSSEY KEO	07.Chroy Chang		M.377.	H02.07.16	21.0	2.50		NO.6	H02.08.27
	RUSSEY KEO RUSSEY KEO	07.Chroy Chang 07.Chroy Chang		M.378 M.379	H02.07.18	21.0 20.0	2.00 2.40		NO.6 NO.6	H02.09.17 H02.09.13
	RUSSEY KEO	07.Chroy Chang		M.380	H02.07.19	24.5	2.50		NO.6	H02.08.28
	RUSSEY KEO	07.Chroy Chang		M.381	H02.07.21		2.50		NO.5	H02.09.13
648	RUSSEY KEO	07.Chroy Chang	Var	M.382	H02,07.23	19.0	2.70	0	NO.6	H02.08.04
	RUSSEY KEO	07.Chroy Chang		M.383AB	1102.07.25	32.0	0.00	0		
	RUSSEY KED	07.Chroy Chang		M.384	H02.08.01	21.0	2.80		NO.6	H02.09.17
	RUSSEY KEO RUSSEY KEO	07.Chroy Chang 07.Chroy Chang		M.385 M.527	H02.08.02 H04.01.18	19.0 36.0	1.40 1.50		NO.6 INDIA-1	H04.01.27
	RUSSEY KEO	07.Chroy Chang		M.529AB	H04.01.18	32.0	0.60	0		14.17.01.6/
	RUSSEY KEO	07.Chroy Chang		M.530	1104.01.28	35.0	2.00	360		
1021	RUSSEY KEO	07.Chroy Chang		M.587AB	H04.09.07	46.0	0.00	0		
	RUSSEY KEO	10.Toek Tla		M.136AB	\$63.08.16	15.0	0.00	0		
	RUSSEY KEO	10.Toek Ta		M.139AB	\$63.08.18	18.0	0.00	0	NO.	#f0+ 00 5:
	RUSSEY KEO RUSSEY KEO	10.Tock Tla 10.Tock Tla		M.180 M.227AB	H01.01.25 H01.05.09	14.0 15.0	0.80 00.0	0	NO.6	H01.02.01
	RUSSEY KEO	10. Tock Tla		M.352AB	H02.04.26	15.0	0.00	0		
	RUSSEY KEO	10.Toek Tla		M.2-3	H02.09.05	27.5	1.00	0		
	RUSSEY KEO	10.Toek Ta		M.3-6AB	H02.11.13	36.0	0.00	0		

Table-A.2 WELL RECORDS IN RUSSEY KEO, PHNOM PENH

						*	No:Deepv	rell,M:Shall	wwell,RE	H:Dugwell
Record	District	Commune	Village	Kinds of	Date	Depth	Yield	Quantity	Type of	Instal-
No.	}	1		well *	[·	(m)	(m3/h)	of Pump	Pump	lation
	RUSSEY KEO	10.Tock Tla		M.6-4AD	1103.05.15	30.0	0.00	0		
797	RUSSEY KEO	10.Tock Tla		M.6-5AB	H03.05.16	24.0	0.00	0		
821	RUSSEY KEO	10.Tock Tla		M.5-149	H03.06.27	30.0	1.00	920		
862	RUSSEY KEO	10.Tock Tla		M.5-172AB	H03.08,15	31.0	0.10	. 0		
	RUSSEY KEO	10.Tock Tla		M.5-280	H05.02.11	40.0	1.00	650	INDIA-3	H05.03.03
590	RUSSEY KEO	11, Phnom Penh	Thosey	M.329AB	H01,12,20	25.5	0.00	D		
934	RUSSEY KEO	11.Phnom Penh"	Thiney	M.532AB	H04.02.10	27.0	0.30	0		
960	RUSSEY KEO	11, Phuom Penh	l'hmey	M.5-212	H04.03.18	20.0	2.00	679	NO.6	H04.04.0
965	RUSSEY KEG	11.Phnom Penh	Thmey	M.5-216AB	H04.03.26	18.0	0.00	. 0		
986	RUSSEY KEO	11.Phnom Penh	Thmey	M.554	H04.07.03	31.0	1.00	490	INDIA-1	H04.08.0
1020	RUSSEY KEO	11.Phnom Penh	Therey	M.586	H04.09.05	24.5	1.00	. 630	NO.6	H04.09.12
768	RUSSEY KEO	12.Khmournh		M,473	H03,04,10	25.0	2.00	. 0	INDIA-1	H03.05.0
	RUSSEY KEO	Au Bek Kaam		M.181AB	H01.01.26	15.0	0.00	0		
	RUSSEY KEO	Au Bek Kaam		M.6-3	H03.05.14	23.0	1.00	0	PAT	H03.09.30
	RUSSEY KEO	Boeng Kak		M.6-2	H03.05.09	22.0	1.00	0		
966	RUSSEY KEO	Kakab		M.5-215	H04.03.24	18.0	0.50	1036		
	RUSSEY KEO	Kien Khlaing		M.528	H04.01.20	34.0	2.00	360		
995	RUSSEY KEO	Speam Kpus		M.566	H04.07.27	24.5	1.00	620	NO.6	H04.08.0
	RUSSEY KEO	Toul Roka		M.5-174AB	H03.10.05	30.0	0.00	0		
347	RUSSEY KEO	Tumnup Tocuk		M.75AB	\$63,04.26	14.5	0.00	. 0		
348	RUSSEY KED	Tumnup Toeuk		M.76AB	\$63.04.29	27.0	0.00	0		
	RUSSEY KEO	01.Suay Pak		NO.E-159AB	H01.02.08	49.0	0.00	0		
30	RUSSEY KEO	05.Russey Keo	Pochentong	NO.148AB	\$61,10.15	93.0	0.00	0	•	
299	RUSSEY KEO	05.Russey Keo		NO.C-13AB	\$63,03.07	64.0	0.60	0		
433	RUSSEY KEO	10.Tock Tla		NO.E-89AB	S63.10.25	27	0.00	0		
434	RUSSEY KEO	10,Tock Tla		NO.E-90	\$63.10.27	57.0	1.00	1635	INDIA-1	H01.02.03
759	RUSSEY KEO	10.Toek Tla		NO.5-111	H03.04.04	22.0	1.20	0		
592	RUSSEY KEO	11.Phnom Penh	Thmey	NO.E-327	H02.02.15	28.0	0.70	595	INDIA-1	H02.03.03
601	RUSSEY KEO	11.Phnom Penh	Thmey	NO.E-328	H02.02.19	27.0	2.00	362	INDIA-1	H02.03.0
935	RUSSEY KEO	11.Phnom Penh	Thmey	NO.8-458AB	H04.02.10	26.0	0.00	. 0		
941	RUSSEY KEO	11.Phnom Penh	Thracy	NO.C-147	H04,02,12	28.0	0.80	0		
973	RUSSEY KEO	11.Phnom Penh	Centre Orphelinat	NO.E-620	H04.05.02	25.0	3.50	575		
70	RUSSEY KEO	12.Khmournh	usine	NO.23AB	859.07.16	30.0	0.15	0		
305	RUSSEY KEO	12.Khmournh		NO.C-14	\$63.03.15	54.0	0.90	0	INDIA-1	\$63.04.0
807	RUSSEY KEO	12.Khmourah		NO.C 109	1103.05.29	37.0	3.60	256		
808	RUSSEY KEO	12.Khmourah		NO.C-110	H03.05.30	31.0	2,40	218		
440	RUSSEY KEO	Au Bek Kaam		NO.E-133AB	\$63,12,29	51.0	0.00	9		
1052	RUSSEY KEO	Au Bek Kaam	-	NO.C-227	H04.12.24	31.0	1,20	781		
1055	RUSSEY KEO	Au Bek Kaam		NO.C-225	H04.12.15	36.0	0.60	0		
1056	RUSSEY KEO	Au Bek Kaam		NO.C-226	H04.12.22	33.0	1.48	743		
411	RUSSEY KEO	Pochentong		NO.D-55	\$63.09.15	60.0	1.80	958	INDIA-1	\$63.09.2
872	RUSSEY KEO	Prek Phnao		NO.C-146	H03.10.04	32.0	1.40	0		

Table-A.3 WELL RECORDS IN MEAN CHEY, PHNOM PENH

		-				*	No:Deapy	vell,M:Shalle	wwell,REH	l:Dugwell
Record	District	Commune	Village	Kinds of	Date	Depth	Yleld	Quantity	Type of	Instal-
No.				well *		(m)	(m3/h)	of Pump	Pump	lation
457	Mean Chey	01.Chbar Ampeo 1		M.188	H01.02.11	23.0	2.40	918	NO.6	H01.02.13
458	Mean Chey	01.Chbar Ampeo 1		M.189	H01.02.14	21.0	3.00	879	NO.6	H01.02.15
459	Mean Chey	01.Chbar Ampeo 1		M.190	H01.02.15	21.0	2.50	972	NO.6	H01.02.16
460	Mean Chey	01.Chbar Ampeo 1		M.191	H01.02.16	20.0	3.00	892	NO.6	H01.02.17
1	Mean Chey	01.Chbar Artipeo 1		M.192	H01.02.17	18.0	3.00	968	NO.6	H01.02.20
1	Mean Chey	01.Chbar Ampeo 1		M.5-190	H04.01.11	25.0	2.00		NO.6	H04.03.23
	Mean Chey	02A.Chbar Ampco	Ampil(97groupe)	M.60	\$63.03.22	18.0	2.00		NO.6	S63.03.29
ł	Mean Chey	02A.Chbar Ampeo	Ecole Ampil(101)	M.62	S63.03.26	17.5	1.80		NO.6	\$63.03.29
ļ	Mean Chey	02A.Chbar Ampeo	22011 2 mp. (20%)	M.71	S63.04.08	21.0	1.80		NO.6	\$63.04.08
{	Mean Chey	02A. Chbar Ampco		M.166	S63.10.22	19.0	1.90		NO.6	\$63.12.15
1	Mean Chey	02A.Chbar Ampeo		M.184	H01.02.01	24.0	2.00		NO.6	H01.02.10
	Mean Chey	02A.Chbar Ampeo		M.185	H01.02.02	22.0	3.00		NO.6	H01.02.09
	Mean Chey	02A. Chbar Ampeo		M.186	H01.02.04	21.0	2.40		NO.6	H01.02.09
	Mean Chey	02A.Chbar Ampeo		M.187	H01.02.10	23.0	2.50		NO:6	H01.02.11
į.	•		-	M.193	H01.02.20				NO.6	
l	Mean Chey	02A.Chbar Ampeo				21.0	2.50			H01.02.22
j	Mean Chey	02A.Chbar Ampeo		M.209	H01.03.16	20.0	2.00		NO.6 NO.6	H01.03.21
	Mean Chey	02A. Chbar Ampeo		M.210	H01.03.17	21.0	2.00			H01.03.24
ļ	Mean Chey	02A.Chbur Ampeo		M.211	H01.03.23	21.0	2.50		NO.6	H01.05.02
į	Mean Chey	02A.Chbar Ampeo		M.303	H01.11.13	19.0	2.50		NO.6	H01.11.17
1	Mean Chey	02A.Chbar Ampeo		M.389	H02.10.02	20.0	3.50		NO.6	1102.10.08
Į	Mean Chey	(92A.Chbar Ampeo		M.390	H02.10.03	20.0	3.80		NO.6	H02.10.11
	Mean Chey	02A.Chbar Ampeo	·	M.391	H02.10.04	19.0	3.80		NO.6	H02.10.12
	Mean Chey	02A.Chbar Ampeo		M.405	H02.10.29	13.0	3.00		NO.6	H02.11.05
1	Mean Chey	02A.Chbar Ampeo	•	M.406	H02.10.30	21.0	3.50		NO.6	H02.11.05
1	Mean Chey	02A.Chbar Ampeo		M.418	H02.11.22	22.5	2.00		NO.6	H02.11.29
į .	Mean Chey	02A.Chbar Ampeo		M.419	H02.11.23	23.5	2.00		NO.6	H02.11.28
	Mean Chey	02A.Chbar Ampeo		M.420	H02.11.24	22.5	2.00		NO.6	H02.11.28
	Mean Chey	02A.Chbar Ampeo	•	M.421	H02.11.26	24.5	3.00		NO.6	H02.11.29
i	Mean Chey	02A.Chbar Ampeo		M.423	H02.11.28	19.5	3.00		NO.6	H02.11.30
} .	Mean Chey	02A.Chbar Ampeo		M.422	H02.11.27	24.5	2.00		NO.6	H02.11.30
ł	Mean Chey	02A.Chbar Ampeo		M.424	H02.11.30	24.5	4.00		NO.6	1102.12.10
1	Mean Chey	02A.Chbar Ampeo		M.5-157	H03.07.13	24.0	2.00		NO.6	H03.10.14
j	Mean Chey	02A.Chbar Ampeo		M.5-156	H03.07.11	25.0	3.00		NO.6	H03.10.14
ì	Mean Chey	02A.Chbar Ampeo		M.489	Н03.07.11	25.0	2.50		NO.6	Н03.11.01
ļ	Mean Chey	02A.Chbar Ampeo		M.490	H03.07.15	21.0	2.00		NO.6	Н03.09.23
1	Mean Chey	02A.Cbbar Ampeo	•	M.491	H03.07.16	26.0	2.50		NO.6	H03.09.23
	Mean Chey	02A.Choar Ampeo		M.505	H03.09.06	17.0	2.00		NO.6	H03.10.03
	Mean Chey	02A.Chbar Ampeo		M.516	H03.11.28	24.0	1.00		NO.6	H03.12.17
l	Mean Chey	02A.Chbar Ampeo		M.5-193	H04.01.23	18.0	2.00		NO.6	H04.03.26
į.	Mean Chey	02A.Chbar Ampen		M.5-194	H04.01.24	20.0	2.00		NO.6	H04.03.24
i	Mean Chey	02A.Chbar Ampeo	i	M.5-196	H04.01.27	22.0	2.00		NO.6	H04.03.23
ł	Mean Chey	02A.Chbar Ampeo		M.5-200	H04.02.18	25.0	2.00		PAT	H04.03.05
	Mean Chey	02A.Chbar Ampeo		M.5-271	H05.01.20	25.0	3.00		NO.6	H05.01.20
	Mean Chey	02A.Chbar Ampeo		M.5-272	H05.01.27	24.0	2.00		NO.6	H05.01.27
1068	Mean Chey	02A.Chbar Ampeo		M.5-273	H05.01.28	23.0	2.00	762	NO.6	H05.01.28
1069	Mean Chey	02A.Chbar Ampeo		M.5-274	H05.01.29	23.0	2.00	761	NO.6	H05.01.29
1072	Mean Chey	02A.Chbar Ampeo		M.624	H05.02.01	17.0	1.50	520	NO.6	H05.01.08
1073	Mean Chey	02A.Chbar Ampeo	•	M.625	H05.02.02	16.0	1.50	535	NO.6	H05.01.08
1074	Mean Chey	02A.Chbar Ampco		M.5-275	H05.01.31	21.0	2.00	733	NO.6	H05.02.01
1075	Mean Chey	02A.Chbar Ampeo	•	M.5-276	H05.02.01	27.0	2.00	761	NO.6	H05.02.02
483	Mean Chey	02.Chbar Ampeo 2		M.215	H01.04.06	21.0	2.00	859	NO.6	H01.04.28
484	Mean Chey	02.Chbar Ampeo 2	•	M.216	H01.04.07	21.0	2.50	890	NO.6	H01.04.28
485	Mean Chey	02.Chbar Ampco 2	•	M.217	H01.04.18	22.0	3.00	875	NO.6	H01.05.02
486	Mean Chey	02.Chbar Ampeo 2		M.218	H01.04.19	20.0	2.50	865	NO.6	H01.05.05

Table-A.3 WELL RECORDS IN MEAN CHEY, PHNOM PENH

						*	No:Deepw	ell,M:Shallo	wwell,REH	:Dugwell
Record	District	Commune	Village	Kinds of	Date	Depth	Vield	Quantity	Type of	inatai-
No.				well *		(m)	(m3/h)	of Pump	Pump	lation
487	Mean Chey	02.Chbar Ampeo 2		M.219AB	H01.04.22	18.0	0.00	0		. 7
882	Mean Chey	02.Chbar Ampeo 2		M.5-176AB	H03.11.12	16.0	0.30	655		
905	Mean Chey	02.Chbar Ampeo 2		M.520	H03.12.25	26.0	1.50	385	NO.6	H04.03.20
921	Mean Chey	02.Chbar Ampeo 2		M.5-195	H04.01.25	21.0	2.00	206	NO.6	H04.03.26
287	Mean Chey	03.Niraut		M.43	S63.02.24	18.0	2.80	0	NO.6	\$63.03.10
288	Mean Chey	03.Niraut		M.49	S63.03.03	21.0	2.50	0	NO.6	\$63.03.11
289	Mean Chey	. 03.Niraut	•	M.48	\$63.03.02	21.0	1.60	0	NO.6	\$63.03.09
291	Mean Chey	03.Niraut		M.44	\$63.02.26	21.0	4.00	0	NO.6	S63.03.10
292	Mean Chey	03.Niraut		M.45	\$63.02.27	20.0	3.00	0	NO.6	\$63.03.07
293	Mean Chey	03.Niraut		M.46	\$63.02.29	18.0	2.60	0	NO.6	\$63.03.16
294	Mean Chey	03.Niraut		M.47	\$63.03.01	20.0	2.70	0	NO.6	\$63.03.16
295	Mean Chey	03.Niraut		M.50	\$63.03.04	21.0	2.00	0	NO.6	S63.03.11
303	Mean Chey	03.Niraut		M.57	S63.03.16	27.0	1.80	. 0	NO.6	S63.03.24
307	Mean Chey	03.Niraut		M.58	\$63.03.18	27.0	1.80	0	NO.6	S63.03.23
313	Mean Chey	03.Niraut		M.64	\$63.03.30	22.0	1.90	0	NO.6	S63.04.05
314	Mean Chey	03.Niraut	•	M.65	\$63.03.31	24.0	1.80	0	NO.6	\$63.04.02
316	Mean Chey	03.Niraut		M.66	\$63.04.01	20.5	1.80	0	NO.6	\$63.04.04
317	Mean Chey	03.Niraut		M.67	\$63.04.04	0.81	2.00	0	8.ON	\$63.04.06
320	Mean Chey	03.Niraut		M.70	\$63.04.07	21.0	1.80	0	NO.6	\$63.04.08
346	Mean Chey	03.Niraut	Koh Norea	M.56AB	\$63.03.15	22.0	0.00	0		
428	Mean Chey	03.Niraut	•	M.164	\$63.10.25	19.0	1.90	0	NO.6	S63.12.17
429	Mean Chey	03.Niraut		M.165	\$63.10.26	19.0	1.90	0	NO.6	S63.12.19
463	Mean Chey	03.Niraut		M.195	H01.02.22	21.0	3.00	869	NO.6	H01.02.24
464	Mean Chey	03.Niraut		M.194	H01.02.21	21.0	3.00	825	NO.6	H01.02.23
465	Mean Chey	03.Niraut		M.196	H01.02.23	21.0	3.00	894	NO.6	H01.02.27
466	Mean Chey	03.Niraut		M.197	H01.02.24	23.0	3.00		NO.6	H01.02.25
468	Mean Chey	03.Niraut		M.199	H01.02.27	21.0	3.00		NO.6	H01.03.02
469	Mean Chey	03.Niraut	•	M.200	H01.02.28	21.0	3.00		NO.6	H01.03.03
	Mean Chey	03.Niraut		M.201	H01.03.01	22.0	2.50		NO.6	H01.03.06
	Mean Chey	03.Niraut		M.202	H01.03.02	24.0	3.00		NO.6	H01.03.07
	Mean Chey	03.Niraut		M.203	1101.03.30	23.0	2.50		ND.6	H01.03.08
	Mean Chey	03.Niraut		M.205	1101.03.09	21.0	3.00		NO.6	H01.03.10
	Mean Chey	03.Niraut		M.206	H01.03.10	22.0	3.00		NO.6	K01.03.11
	Mean Chey	03 Niraut		M.208	H01.03.15	21.0	2.00		NO.6	Н01.03.20
Ī	Mean Chey	03.Niraut		M.299	H01.10.19	22.0	3.00		NO.6	H01.10.26
	Mean Chey	03.Niraut		M.304	H01.11.14	18.0	2.50		NO.6	H01.11.20
	Mean Chey	03.Niraut		M.354	H02.05.02	15.0	2.00		NO.6	H02.05.09
	Mean Chey	03.Niraut		M.355	H02.05.18	23.0	2.00		NO.6	H02.05.25
ļ.	Mean Chey	03.Níraut	•	M.356	H02.05.28	19.0	1.80		NO.6	H02.05.30
	Mean Chey	03.Niraut		M.393	H02.10.09	19.0	2.00		NO.6	H02.10.15
	Mean Chey	03.Niraut		M.394	H02.10.10	23.5	1.50		NO.6	H02.10.16
	Mean Chey	03.Niraut		M.395	H02.10.12	15.0	3.00		NO.6	H02.10.17
	Mean Chey	03.Niraut		M.396	H02.10.13	16.0	3.50		NO.6	1102.10.18
	Mean Chey	03.Niraut	• •	M.398	H02.10.16	19.0	2.50		NO.6	H02.10.19
	Mean Chey	03.Niraut		M.397	H02.10.16	24.0	3.00		NO.6	1102.10.19
	Mean Chey	03.Niraut		M.411	H02.11.12	27.5	4.00		NO.6	H02.11.27
	Mean Chey	03.Niraut		M.410	H02.11.10	20.0	6.00		PAD	1102.11.12
	Mean Chey	03.Niraut		M.3-5	H02.11.10	26.5	3.00		ND.6	H02.12.13
	Mean Chey	03.Niraut		M.3-4	H02.11.09	27.0	2.00		INDIA-1	H02.11.22
	Mean Chey	03.Niraut		M.409	H02.11.09	20.0	4.00		NO.6	H02.11.22
	Mean Chey	03.Niraut		M.412	H02.11.13	15.0	3.00		NO.6	H02.11.26
	Mean Chey	03.Niraut		M.413	H02.11.15	24.0	4.00		NO.6	H02.11.26
	Mean Chey	03.Niraut		M.414	H02.11.16	22.5	3.00	٠,	NO.6	H02.11.23
691	Mean Chey	03.Niraut		M.415	H02.11.19	30.0	3.00	0	NO.6	H02.11.27

Table-A.3 WELL RECORDS IN MEAN CHEY, PHNOM PENH

~~~~~		T.		<del></del>			No:Deepw	/eli,M:Shalli	owwell,REF	I:Dugwell
Record	District	Commune	Village	Kinds of	Date	Depth	Yleid	Quantity	Type of	instal-
No.			articles and processive and in the contract of	well *		(m)	(m3/h)	of Pump	Pump	lation
692	Mean Chey	03.Niraut		M.416	1102.11.20	24.0	2.00	0	NO.6	H02.11.27
706	Mean Chey	03.Niraut		M.430	H02.12.08	29.0	3.50	0	NO.6	H02,12.25
707	Mean Chey	03.Niraut		M.429	H02.12.07	32.5	3.00	0	NO.6	H02.12.19
708	Mean Chey	03.Niraut		M.431	H02.12.10	27.5	3.50	0	NO.6	H02.12.28
715	Mean Chey	03.Niraut		M.437	H02.12.19	32.0	2.00	0	NO.6	H02.12.26
716	Mean Chey	03. Niraut		M.438	H02.12.20	28.0	1.50	0	NO.6	H02.12.26
717	Mean Chey	03.Niraut		M.439	H02.12.21	24.0	2.50	0	NO.6	H02.12.28
721	Mean Chey	03.Niraut		M.444	H02.12.25	13.0	3.50	0	NO.6	H03.01.05
722	Mean Chey	03.Niraut		M.443	H02.12.29	30.0	2.00	0	NO.6	H03.01.03
728	Mean Chey	03.Niraut		M.445	H03.01.15	22.0	2.00	0	NO.6	H03.01.17
798	Mean Chey	03.Niraut		M.5-135	H03.05.17	22.0	2.00	420	NO.6	H03.10.04
	Mean Chey	03.Niraut		M.S-151	H03.07.04	28.0	3.00		NO.6	H03.10.09
	Mean Chey	03.Niraut		M.5-153	H03.07.08	25.0	2.50		NO.6	H03.10.11
	Mean Chey	03.Niraut		M.5-152	H03.07.06	20.0	2.00		NO.6	H03.10.11
	Mean Chey	03.Niraut		M.487	H03.07.09	25.0	1.50		NO.6	H03.10.14
	Mean Chey	03. Niraut		M.486	H03.07.08	26.0	1.80		NO.6	H03.10.03
	Mean Chey	03.Niraut		M.485	H03.07.06	26.0	2.00		NO.6	H03.10.02
	Mean Chey	03.Niraut		M.484	H03.07.05	34.0	2.00		NO.6	H03.09.30
	Mean Chey	03.Niraut		M.483	H03.07.04	25.0	1.50		NO.6	H03.10.02
	Mean Chey	03.Niraul		M.5-155	H03.07.10	25.0	2.00		NO.6	H03.10.12
	Mean Chey	03.Niraut		M.5-154	H03.07.09	24.0	2.90		NO.6	H03.10.12
	Mean Chey	03.Niraut		M.502	H03.09.02	18.0	3.00		NO.6	H03.09.24
	Mean Chey	03.Niraut		M.14-2	H04.01.27	22.5	3.00		NO.6	H04.03.27
	Mean Chey	03.Niraut		M.14-4	H04.01.28	21.0	3.00		NO.6	104.03.27
	Mean Chey	03.Niraut		M.5-202	H04.02.22	30.0	2.00		PAT	H04.02.27
	Mean Chey	03.Niraut		M.5-202	H05.02.02	30.0	2.00		NO.6	H05.02.03
	Mean Chey	03.Niraut		M.5-278	H05.02.03	33.0	2.00		NO.6	H05.02.06
	Mean Chey	04A. Prek Pra Krom		M.214	H01.04.04	20.0	1.80		NO.6	H01.05.05
	Mean Chey	04.Prek Pra	•	M.42	\$63.02.22	16.0	2.00		NO.6	\$63.03.01
	Mean Chey	04.Prek Pra		M.51	\$63.03.07	20.5	2.00		NO.6	\$63.03.14
	Mean Chey	04.Prek Pra		M.52	S63.03.08	21.0	1.80		NO.6	\$63.03.15
	Mean Chey	04.Prek Pra		M.53	S63.03.09	21.0	1.90		NO.6	\$63.03.17
	Mean Chey	04.Prek Pra		M.54	S63.03.10	21.0	2.50		NO.6	\$63.03.14
	Mean Chey	04.Prek Pra		M.55	S63.03.11	21.0			NO.6	\$63.03.14
				M.59	S63.03.21	17.5	1.90			
	Mean Chey	04.Prek Pra		M.61	\$63.03.24	19.5	1.60		NO.6 NO.6	\$63.03.22
	Mean Chey	04.Prck Pra			\$63.03.29	16.0				\$63.03.25
	Mean Chey	04.Prek Pra		M.63			1.80		NO.6	\$63.03.31
	Mean Chey	04 Prek Pra	•	M.68	\$63.04.05	15.0	1.80		NO.6	\$63.04.07
	Mean Chay	04.Prck Prs		M.69 M.152	\$63,04.06	18.0	1.80		NO.6	\$63.04.08
	Mean Chey	04.Prek Pra		M.152	\$63.10.04	19.0	1.90		NO.6	\$63.10.11
	Mean Chey	04 Prek Pra		M.154	\$63.10.12	19.0	1.80		NO.6	\$63.10.17
	Mean Chey	04. Prek Pra		M.155	\$63.10.13	19.0	1.90		NO.6	863.10.17
	Mean Chey	04.Prek Pra		M.156	\$63.10.14	19.0	1.80		NO.6	\$63.10.18
	Mean Chey	04. Prek Pra		M.157	\$63.10.15	19.0	1.90		NO.6	\$63.10.18
	Mean Chey	04 Prek Pra		M.158	\$63.10.17	19.0	1.90	'	NO.6	\$63.10.20
	Mean Chey	04.Prek Pra		M.159	\$63.10.18	15.0	1.80		NO.6	\$63.10.21
	Mean Chey	04.Prek Pra		M.160	\$63.10.19	19.0	1.90		NO.6	\$63.12.20
425	Mean Chey	04. Prek Pra		M.161	\$63.10.21	19.0	1.90		NO.6	\$63.12.20
426	Mean Chey	04.Prek Pra		M.162	\$63,10.22	19.0	1.90	0	NO.6	\$63.12.19
427	Mean Chey	04. Prek Pra		M.163	\$63.10.24	19.0	1.50	0	NO.6	S63.12.16
467	Mean Chey	04.Prek Pra		M.198	H01.02.25	18.0	3.00	873	NO.6	H01.02.28
477	Mean Chey	04.Prek Pra		M.207	H01.03.13	21.0	2.00	896	NO.6	H01.03.14
492	Mean Chey	04.Prek Pra		M.224	H01.05.03	18.0	2.00	869	NO.6	H01.05.06
		04. Prek Pra		M.297	1101.10.14	20.0	2.50	780		H01.10.18

Table-A.3 WELL RECORDS IN MEAN CHEY, PHNOM PENH

·		_		<del></del>		*	vo:Deepw	/ell,M:Shallo	wwell, HE	Dugweil
Record	District	Communs	Village	Kinds of	Date	Depth	Yleld	Quantity	Type of	instal-
No.				well *		(m)	(m3/h)	of Pump	Pump	lation
573	Mean Chey	04 Prek Pra	•	M.312	H01.11.27	19.0	3.00	0	NO.6	Н01.11.29
574	Mean Chey	04.Prek Pra	•	M.313	H01.11.29	20.0	3.00	0	NO.6	Н01.12.04
575	Mean Chey	04.Prek Pra		M.314	1101.11.30	19.0	3.00	0	NO.6	H01.12.04
654	Mean Chey	04.Prek Pra		M.2-2	H02.09.03	19.5	1.00	0		
	Mean Chey	04.Prek Pra		M.425	H02.12.01	23.0	3.50	0	NO.6	H02.12.14
1	Mean Chey	04.Prek Fra		M.426	H02.12.03	22.5	3.50	0	NO.6	H02.12.12
ļ	Mean Chey	04.Prek Pra		M.427	H02.12.04	23.5	3.50	0	NO.6	H02.12.14
	Mean Chey	04.Prek Pra		M.428	1102.12.05	25.0	2.50		NO.6	H02.12.19
1	Mean Chey	04.Prek Pra		M.488	1103.07.10	26.0	2.00		NO.6	H03.10.03
	Mean Chey	04.Prek Pra		M.503	1103.09.04	17.0	3.00		NO.6	H03.09.24
Į	Mean Chey	04.Prek Pra		M.5-175	H03.10.10	25.0	2.50	470		H03.10.22
1	-	04.Prek Pra		M.510	1103.10.10	24.0	2.00	310		H03.11.19
i	Mean Chey			M.5-177	Н03.11.13	17.0	3.00		NO.6	H03.11.30
	Mean Chey	04 Prek Pra	•					310		
}	Mean Chey	04.Prek Pra	*	M.511	H03.11.12	26.0	1.00			H03.11.19
	Mcan Chey	04.Prek Pra		M.545	H04.03.27	18.0	1.20		NO.6	H04.05.12
	Mean Chey	05.Chak Angre		M.501	H03.09.01	25.0	2.00		NO.6	H03.10.04
}	Mean Chey	06.Chak Angre Krom		M.220AB	Н01.04.24	27.0	0.00	0		
ļ .	Mean Chey	06.Chak Angre Krom	:	M.271	Н01.07.28	37.5	1.70		NO.6	H01.09.22
552	Mean Chey	06.Chak Angre Krom		M.270	1101.07.27	37.0	1.70		NO.6	H01.08.01
553	Mean Chey	06.Chak Angre Krom		M.269	H01.07.26	21.0	1.60		NO.6	H01.08.03
. 609	Mean Chey	06.Chak Angre Krom	9	M.345	H02.03.06	38.0	1.90	0	NO.6	H02.03.13
610	Mean Chey	06.Chak Angre Krom		M.346	H02.03.07	23.0	2.00	0	NO.6	H02.03.13
611	Mean Chey	06.Chak Angre Krom		M.347	H02.03.08	33.0	2.80	. 0	NO.6	H02.04.10
668	Mean Chey	06.Chak Angre Krom	•	M.400	H02.10.20	24.0	1.30	0	INDIA-1	H02.11.19
917	Mean Chey	06.Chak Angre Krom		м.5-191ЛВ	H04.01.18	40.0	0.00	0		
918	Mean Chey	06.Chak Angre Krom		M.5-192AB	H04.01.21	40.0	0.00	0		
922	Mean Chey	06.Chak Angre Krom		M.14-1	H04.01.24	20.0	2.40	0	NO.6	H04.03.31
946	Mean Chey	06.Chak Angre Krom	•	M.535	Н04.03.02	25.0	1.20	620	INDIA-1	H04.03.06
952	Mean Chey	06.Chak Angre Krom		M.5-206	H04.03.05	37.0	3.00	1165	NO.6	H04.03.17
957	Mean Coey	06.Chak Angre Krom		M.5-209	H04.03.11	45.0	2.00	611	NO.6	H04.07.10
399	Mean Chey	07.Boeung Tumpun		M.140AB	\$63.08.18	15.0	0.00	0		
400	Mean Chey	07. Bocung Tumpun		M.141AB	\$63.08.23	18.0	0.00	0		
402	Mean Chey	07.Boeung Tumpun		M.143	\$63.08.25	30.0	2.00	0	NO.6	\$63.08.27
403	Mean Chey	07 Boeung Tumpun		M.145	\$63.08.29	38.0	1.00	0	NO.6	\$63.09.05
404	Mean Chey	07.Bocung Tumpun		M.146AB	\$63.09.05	33.0	0.40	0		
407	Mean Chey	07.Bocung Tumpun		M.144AB	\$63.08.26	21.0	0.00	0		
	Mean Chey	07.Bocung Tumpun		M.149	\$63.09.10	33.0	1.60	0	NO.6	\$63.09.12
l	Mean Chey	07.Bocung Tumpun		M.151AB	\$63.09.13	21.0	0.00	0		
	Mean Chey	07.Bucung Tumpun		M.167	S63.10.29	28.0	2.00	. 0	NO.6	S63.12.16
	Mean Chey	07.Bocung Tumpun		M.168	\$63.12.04	23.0	2.00		NO.6	S63.12.14
	Mean Chey	07.Boeung Tumpun		M.177	Н01.01.21	14.0	1.80		NO.6	H01.01.26
	Mean Chey	07.Bocung Tumpun		M.204AB	1101.03.07	26.0	0.00	. 0	=	
	Mean Chey	07.Boeung Tumpun		M.221	H01.04.25	16.0	1.90		NO.6	H01.05.08
	Mean Chey	07.Boeung Tumpun		M.222	1101.04.27	16.0	2.50		NO.6	H01.05.08
				M.225AB	H01.05.05	20.0	0.00	0	2.0.0	
•	Mean Chey	07.Bocung Tumpun							NO 6	U01 05 15
· ·	Mean Chey	07.Boeung Tumpun		M.228	H01.05.10	16.0	2.50		NO.6	H01.05.15
	Mean Chey	07.Bocung Tumpun		M.250	H01.06.26	21.0	1.70		NO.6	H01.10.26
	Mean Chey	07.Bocung Титрип		M.260	H01.07.11	23.0	1.80		NO.6	H01.08.18
	Mean Chey	07.Boeung Tumpun		M.268	H01.07.22	21.0	2.00		NO.6	H01.09.09
550	Mean Chey	07.Bocung Tumpun		М.295	H01.09.05	36.5	2.50		NO.6	H01.09.09
561	Mean Chey	07.Boeung Tumpun	•	M.300AB	H01.10.25	33.0	0.00	. 0		
562	Mean Chey	07.Восинд Типирип		M.301	H01.10.27	32.0	1.00	0	NO.6	H01.11.02
565	Mean Chey	07 Bocung Tumpun	•	M.305	H01.11.15	30.0	2.40	0	NO.6	H01.11.17
591	Mean Chey	07.Boeung Tumpun		M.330	H01.12.21	27.0	2.50	0	NO.6	H01.12.23

Table-A.3 WELL RECORDS IN MEAN CHEY, PHNOM PENH

* No:Deepwell,M:Shallowwell,REH:Dugwell Record District Yield Quantity Type of Instal-Commune Village Kinds of Depth Date well * (m3/h) of Pump Pump lation No (m) 608 Mean Chev M.344 H02.03.05 18.0 1.20 0 NO.6 H02.03.08 07. Bocung Tumpun 614 Mean Chev 07. Boeung Tumpun M.351AB H02.04.24 22.0 0.00 629 Mean Chev 07. Boeung Tumpun 1102.06.19 M.365 H02.06.14 31.0 2.50 0 NO.6 681 Mean Chey H02.11.06 3.00 0 NO.6 H02, 11, 12 07. Bocung Tumpun M.3-1 25.0 H02.12.07 693 Mean Chev M.417 H02.11.21 33.5 2.00 0 NO.6 07. Boeung Tumpun 718 Mean Chey 07. Bocung Tumpun M.441 H02.12.24 24.0 1.50 0 NO.6 H03.01.03 17.0 1.20 720 Mean Chev 07.Bocung Tumpun M.442 H02.12.26 O 742 Mean Chev 07. Bocung Tumpun M.462 H03.03.13 34.0 1.00 0 743 Mean Chey 07. Boeung Tumpun M.463 H03.03.14 19.0 3.00 n H03.03.23 751 Mean Chey 07. Boeung Tumpun M.469 26.0 3.00 0 INDIA-1 H03.03.30 M.470 752 Mean Chey 07.Bocung Tampun H03.03.26 28.0 4.00 O PAT H03.04.02 760 Mean Chev M.5-113 H03.04.06 25.0 1.70 0 NO.6 H03.10.19 07. Boeung Tumpun M.5-114 H03.04.07 23.0 1.50 H03.10.17 761 Mean Chev 07.Boeung Tumpun 0 NO.6 M.5-112 H03.04.05 3.00 H03.10.14 762 Mean Chev 23.0 0 NO.6 07. Boeung Tumpun 763 Mean Chey 07.Bocung Tumpun M.5-115 H03.04.08 29.0 3.00 0 NO.6 H03.10.17 766 Mean Chey 07. Bocung Tumpun M.5-117 H03.04.10 24.0 1.40 0 NO.6 H03.10.18 M 5-116 25.0 2.50 H03, 10, 16 767 Mean Chev 07. Beeung Tumpun H03.04.09 0 NO.6 M.5-118 0 NO.6 H03.10.18 771 Mean Chev 07.Boeung Tumpun H03.04.23 28.0 3.40 772 Mean Chev 07.Bocung Tumpun M.5-119 H03.04.24 32.0 1.20 488 NO.6 H03.10.21 778 Mean Chey 07.Bocung Tumpun M.5-121 H03.04.26 22.0 2.40 760 NO.6 H03.10.14 779 Mean Chey 07.Bocung Tumpun M.5-122 H03.04.27 23.0 2.70 790 NO.6 H03.10.09 07.Bocung Tumpun M.5-123 40.0 921 PAT 780 Mean Chev 1103.04.29 2.40 H03.10.12 M.5-120 H03.04.25 25.0 1.70 1500 NO.6 H03.10.17 781 Mean Chey 07. Boeung Tumpun 07.Boeung Tumpun M.5-124 H03.04.30 25.0 1.20 1300 NO.6 H03.10.01 782 Mean Chey 783 Mean Chey 07.Bocung Tumpun M 5 125 H03.05.01 39 B 2.90 790 PAT H03, 10, 21 M.5-126 784 Mean Chey 07.Bocung Tumpun H03.05.02 27.0 1.90 1200 PAT H03.10.21 25.0 787 Mean Chev 07. Boeung Tumpun M.6-1 H03.05.08 1.00 0 NO.6 H03.10.19 788 Mean Chey M 5.128 07.Bocung Tumpun H03.05.06 36.0 1.50 865 M.5-129 789 Mean Chey 07. Boeung Tumpun H03.05.07 27.0 2.00 645 NO.6 H03, 10, 04 790 Mean Chey M.5-130 28.0 2.00 H03.10.04 07. Boeung Tumpun H03.05.10 806 NO.6 791 Mean Chey 07. Boeung Tumpun M.5-131 H03.05.11 28.0 1.50 785 NO.6 H03.10.14 792 Mean Chay 07.Bocung Tumpun M.5-132 H03.05.13 20.0 2.00 484 NO.6 H03.10.20 793 Mean Chev M.5-133 07.Boeung Tumpun H03.05.14 31.0 2.00 865 NO.6 H03.10.15 794 Mean Chey 07. Boeung Tumpun M.5-134 H03.05.15 33.0 1.50 839 NO.6 H03.10.23 867 Mean Chey 07. Bocung Tumpun M.504 H03.09.03 23.0 3.50 350 NO.6 H03.10.10 M.5-179 H03.12.17 888 Mean Chey 07.Bocung Tumpun H03.11.27 24.0 2.00 970 NO.6 889 Mean Chev 07. Beeung Tumpun M.5-178AB H03.11.26 34.0 0.00 0 890 Mean Chey 07.Boeung Tumpun M.5-180 H03.11.28 27.0 1.00 822 NO.6 H03.12.17 895 Mean Chev 07.Boeung Tumpun M.5-181 HO3 12 03 25 0 1.00 710 NO.6 H03.12.17 M.5-182 H03.12.04 30.0 660 NO.6 H03.12.18 897 Mean Chev 07.Bocung Tumpun 2.00 M.626 1078 Mean Chev 07. Boeung Tumpun H05.02.04 33.0 1.20 620 NO.6 H05.02.10 1080 Mean Chey 07.Bocung Tumpun M.628 H05.02.06 31.0 0.50 1081 Mean Chey 07. Boeung Tumpun M.629 H05.02.09 34.5 2.00 490 NO.6 H05.02.11 M.630 510 NO.6 H05.02.10 1082 Mean Chey 07. Boeung Tumpun H05.02.10 31.0 1.00 1084 Mean Chey 07.Bocung Tumpun M.631 H05.02.12 31.0 1.50 510 NO.6 H05.02.12 M.5-279 H05.02.23 1088 Mean Chey 07. Bosung Tumpun H05.02.06 31.0 2.00 761 NO.6 1093 Mean Chey 07. Boeung Tumpun M.636 H05.02.24 36.0 1.20 380 1094 Mean Chev 07.Bocung Tumpun M.635 H05.02.22 28.0 2.00 420 1096 Mean Chey 07.Bocung Tunpun 420 M.640 H05.02.26 36.0 2.00 08a.Damnak Thom M.5-201AB H04.02.19 938 Mean Chey 26.0 0.000 M.5-203 H04.02.18 550 NO.6 H04.03.14 943 Mean Chev 08a. Damnak Thom 36.0 1.50 944 Mean Chey 08a.Dampak Thom M.5-204 H04.02.25 35.0 1.00 637 PAT 104.02.27 396 Mean Chey 08.Stung Meanchey M.137 S63.08.16 16.0 1.80 0 NO.6 \$63.08.18 M.147AB 405 Mean Chey 08.Stung Meanchey \$63,09.05 18.0 0.00 0 406 Mean Chey M.148AB \$63.09.08 0.00 08.Stung Meanchey 18.0 M.150 0 NO.6 409 Mean Chev 08.Stung Meanchey \$63.09.10 18.0 1.60 \$63.09.13 494 Mean Chey 08.Stung Meanchey M.226AB H01.05.06 18.0 0.00 497 Mean Chey 08.Stung Meanchey M.229 H01.05.11 15.0 1.50 760 NO.6 H01.05.14 M.230 498 Mean Chey 08.Stung Meanchey H01.05.12 17.0 1.80 795 NO.6 H01.05.17 M.231 H01.05.13 18.0 790 NO.6 499 Mean Chev 08.Stung Meanchey 1.80 H01.05.16 M.232AB H01.05.15 500 Mean Chev 21.0 0.00 08.Stung Meanchey 0 M.233 501 Mean Chey 08.Stung Meanchey H01.05.16 18.0 1.80 790 NO.6 H01.05.19 M.234 502 Mean Chey 08.Stung Meanchey H01.05.17 18.0 1.50 769 NO.6 H01.08.29

505 Mean Chev

08.Stung Meanchey

M.238AB

H01.05.31

18.0

0.00

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#### Table-A.3 WELL RECORDS IN MEAN CHEY, PHNOM PENH

				-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*	ио:пвери	ell,M:Shallo	WW611,HEP	Dugwell
Record	District	Commune	Village	Kinds of	Date	Depth	Yield	Quantity.	Type of	Instal-
No.				well *		(m)	(m3/h)	of Pump	Pump	lation
	Mean Chey	08.Stung Meanchey	<u></u>	M.241AB	1101.06.09	21.0	0.00	0	, purp	i i i i i i i i i i i i i i i i i i i
	,	08.Stung Meanchey		M.239	H01.06.02	15.0	0.90	ő		
	Mean Chey	•		M.263AB	H01.07.17	15.0	0.00	o		
	Mean Chey	08.Stung Meanchey		M.203AB M.296	H01.09.09	36.0	2.50		NO.6	Un1 00 26
	Mean Chey	08.Stung Meanchey								H01.09.26
	Mean Chey	08.Stung Meanchey		M.320	H01.12.09	19.0	1.40		ND.6	H01.12.19
	Mean Chey	08.Stung Meanchey		M.340	H02.02.26	22.0	1.20		NO.6	H02.03.03
	Mean Chey	08.Stung Meanchey		M.341	H02.02.27	26.5	1.30		NO.6	H02.03.03
606	Mean Chey	08.Stung Meanchey		M.342	H02.03.02	23.0	1.50		NO.6	H02.03.05
607	Mean Chey	08.Stung Meanchey		M.343	H02.03.03	19.0	1.20		NO.6	H02.03.08
616	Mean Chey	08.Stung Meanchey		M.353AB	1102.04.27	18.0	0.00	0		
626	Mean Chey	08.Stung Meanchey		M.362	H02.06.06	23.0	1.80	0	NO.6	H02.06.16
627	Mean Chey	08.Stung Meanchey		M.363	H02.06.08	27.0	2.00	0	NO.6	H02.06.18
628	Mean Chey	08.Stung Meanchey		M.364	H02.06.11	22.0	1.90	0	NO.6	H02.06.16
675	Mean Chey	08.Stung Meanchey		M.407AB	H02.11.06	24.0	0.80	0		
730	Mean Chey	08.Stung Meanchey		M.454AB	H03.02.12	26.0	0.00	0		
731	Mean Chey	08.Stung Meanchey		M.453AB	H03.02.11	21.0	0.45	0		
732	Mean Chey	08.Stung Meanchey		M.452AB	H03.02.09	24.0	0.50	0 '	•	
733	Mean Chey	08.Stung Meanchey		M.451	1103.02.07	32.0	0.70	0		
	Mean Chey	08.Stung Meanchey		M.3-58	H03.02.20	27.0	1.50	716	INDIA-1	H03.02.19
	Mean Chey	08.Stung Meanchey		M.455	H03.03.04	24.0	1.20	0		
	Mean Chey	08.Stung Meanchey		M.456	H03.03.05	20.0	1.50		NO.6	H03.09.21
	Mean Chey	08.Stung Meanchey		M.457	H03.03.06	28.0	1.20		PAT	H03.10.18
	Mean Chey	08.Stung Meanchey		M.458	1103.03.07	20.0	1.30	0		1103.10.10
	Mean Chey	08.Stung Meanchey	•	M.460	H03.03.09	29.0	1.50		INDIA-1	H03.04.01
	Mean Chey	08.Stung Meanchey		M.461	H03.03.11	22.0	3.50		INDIA-1	H03.04.02
	Mean Chey	08.Stung Meanchey		M.466	H03.03.11	25.0	2.00		INDIA-1	H03.04.01
	-			M.465		30.0	1.50		INDIA-1	H03.04.02
	Mean Chey	08.Stung Meanchey		M.467	H03.03.16	28.0	1.00	0	77457174-1	7105.04.02
	Mean Chey	08.Stung Meanchey			H03.03.20				NO.	1103 10 13
	Mean Chey	08.Stung Meanchey		M.468	H03.03.21	28.0	4.00		NO.6	H03.10.12
	Mean Chey	08.Stung Meanchey		M.471	H03.03.28	33.0	1.50		PAT	H03.10.17
	Mean Chey	08.Stung Meanchey		M.474	H03.04.23	31.0	1.00		PAT	H03.10.18
	Mean Chey	08.Stung Meanchey	•	M.475	H03.04.24	27.0	3.00		INDIA-1	H03.05.02
	Mean Chey	08.Stung Meanchey		M.477	H03.04.26	25.0	2.00		PAT	H03.10.18
	Mean Chey	08.Stung Meanchey		M.476	H03.04.25	26.0	1.50		PAT	Н03.10.17
799	Mean Chey	08.Stung Meanchey		M.6-6	H03.05.17	23.0	2.00	1689		1103.10.12
800	Mean Chey	08.Stung Meanchey		M.5-137	H03.05.23	22.0	1.50	1090		H03.10.28
801	Mean Chey	08.Stung Meanchey	•	M.6-9	H03.05.23	30.0	1.50	917	NO.6	H03.11.13
802	Mean Chey	08.Stung Meanchey		M.6-7AB	H03.05.21	31.0	0.10	0		
803	Mean Chey	08.Stung Meanchey		M.6-8	Н03.05.22	21.0	1.00	910	PAT	H03.11.13
804	Mean Chey	08.Stung Meanchey	4	M.5-139	H03.05.28	22.0	1.00	1.045	PAT	H03.10.15
805	Mean Chey	08.Stung Meanchey		M.5-138	H03.05.27	33.0	2.50	1040	NO.6	H03.10.12
810	Mean Chey	08.Stung Meanchey		M.5-141	H03.05.30	34.0	2.00	1020	PAT	H03.10.15
811	Mean Chey	08.Stung Meanchey		M.5-140	H03.05.29	35.0	1.40	930	PAT	H03.10.15
822	Mean Chey	08.Stung Meanchey		M.5-150AB	1103.06.28	37.0	0.20	910		
884	Mean Chey	08.Stung Meanchey		M.514	H03.11.19	24.0	1.00	640		
	Mean Chey	08.Stung Meanchey		M.513	Н03.11.16	28.0	1.00	610		
	Mean Chey	08.Stung Meanchey		M.5-183	H03.12.07	38.0	1.00	689		
	Mean Chey	08.Stung Meanchey		M.526	H04.01.16	22.0	1.00		NO.6	H04.03.14
	Mean Chey	08.Stung Meanchey		M.524	H04.01.08	36.0	1.50		NO.6	H04.01.14
	Mean Chey	08.Stung Meanchey		M.5-283	H05.02.23	35.0	2.00		NO.6	H05.02.27
	Mean Chey	A2.Meanchey		M.138	\$63,08.17	16.0	1.40		NO.6	S63.08.19
	Mean Chey	A2.Meanchey		M.170	S63.12.04	15.0	1,40		NO.6	\$63.12.13
	Mean Chey	A2.Meanchey		M.169	\$63.12.02	15.0	1.80		NO.6	S63.12.12
	Mean Chey	A2.Meanchey		M.176	H01.01.20	17.0	1.50		NO.6	
	•									H01.01.25
	Mean Chey	A2.Meanchey		M.183	H01.01.30	13.0	1.00		NO.6	H01.02.03
	Mean Chey	A2.Meanchey		M.472	H03.03.29	32.0	2.00		PAT	H03.10.17
	Mean Chey	A2.Meanchey		M.5-127	1103.05.03	37.0	1.20	231		-
	Mean Chey	A2.Meanchey	·	M.11-1	H04.02.06	21.0	1,00		PAT	H04.02.21
	Mean Chey	A2.Meanchey		M.11-2	H04.02.07	25.0	1.00		PAT ,	H04.02.11
	Mean Chey	A2.Meanchey	•	M.5-205AB	H04.02.29	40.0	0.00	0		
	Mean Chey	A2.Meanchey	•	M.536AB	H04.03.04	26.0	0.00	0		
949	Mean Chey	A2.Meanchey		M.538	H04.03.07	21.0	0.80	640	PAT	H04.03.14
950	Mean Chey	A2.Meanchey		M.537	H04.03.06	30.0	1.00	420	PAT	H04.03.09
951	Mean Chey	A2.Meanchey		M.539	H04.03.10	36.0	1.00	560	PAT	H04.03.14
956	Mean Chey	A2.Meanchey		M.540	H04.03.11	23.0	1.00	520	PAT	H04.03.28
	Mean Chey	A2.Meanchey		M.5-211	H04.03.16	30.0	2.00		NO.6	H04.03.25
	Mean Chey	A2.Meanchey		M.627	H05.02.05	18.0	1.50		NO.6	H05.02.11
	Mean Chey	A2.Meanchey	•	M.632	H05.02.13	31.0	1.00		NO.6	H05.02.23
	Mean Chey	A2.Meanchey		M.634	H05.02.17	22.0	0.80		INDIA-3	H05.02.23
	Mean Chey	A2.Meanchey		M.637	H05.02.18	34.0	1.50	510		AIGD, GRIAG
	•	•	·							
1100	Mean Chey	A2.Meanchey		M.639	H05.02.20	27.0	1.20	520		_

Table-A.3 WELL RECORDS IN MEAN CHEY, PHNOM PENH

	<b></b>					*	No:Deepv	vell,M:Shall	owwell,AEH	:Dugwell
Record	District	Commune	Viilage	Kinds of	Date	Depth	Yield	Quantity	Type of	instal-
No.				well *		(m)	(m3/h)	of Pump	Pump	lation
401	Mean Chey	A3. Tocuk Thla		M.142AB	S63.08.22	9.0	0.00	0		
924	Mean Chey	A5.Prachum Vong		M.14-3	H04.01.25	24.0	3.60	. 0	PAT	H04.01.30
927	Mean Chey	A6.Trea		M.5-198	H04.01.29	20.0	2.00	786	NO.6	H04.03.25
928	Mean Chey	A6.Trea		M.5-197AB	H04.01.28	26.0	0.00	0	•	
939	Mean Chey	A6.Trea		M.5-199	H04.02.01	18.0	1.00	857	NO.6	H04.03.25
304	Mean Chey	02A.Chbar Ampeo	Hopital	NO.C-15	S63.03.14	37.0	12.00	0	INDIA-1	\$63.05.24
605	Mean Chey	04. Prek Pra	•	NO.E-330	H02.03.01	35.0	3.00	330	INDIA-1	1102.03.07
455	Mean Chey	05.Chak Angre	Usine No.7	NO.P-161	H01.02.10	40.0	15.00	716		
432	Mean Chey	08.Stung Meanchey		NO.E-88	\$63,10.22	32.5	1.50	990	INDIA-1	\$63.10.26
809	Mean Chey	08.Stung Meanchey		NO.C-107AE	H03,05.13	24.0	0.00	0		
812	Mean Chey	08 Stung Meanchey		NO.C-111	H03.06.03	31.0	6.30	256		
72	Mean Chey	A2.Meanchey		NO.C-2	S63.01.15	39.0	18.00	384	INDIA-1	S63.02.11
413	Mean Chey	A2.Meanchey		NO.D-57	S63.09.21	35.0	3.00	1177		
	Mean Chey	A2.Meanchey		NO.D-58	S63.09.23	30.0	0.70	1064	INDIA-1	H01.02.07
	Mean Chey	A2.Meanchey		NO.D-59	S63.09.26	31.0	0.90		INDIA-1	\$63,10.21
	Mean Chey	A4.Kbal Thnai	•	NO.D-56AB		45.0	0.00	0		
	Mean Chey	02A.Chbar Ampeo				0.0	0.00	0		
	Mean Chey	05.Chak Angre	Ecole Chak Angre	ANC.70	\$61.09.12	30.0	7.00	695	INDIA-2	\$61.09.12
	Mean Chey	08a.Damnak Thom		REH.211		0.0	0.00	0		
	Mean Chey	08a.Damuak Thom		REH.207		0.0	0.00		NO.6	S62.12.23
	Mean Chey	08.Stung Meanchey	Pcole Maternelle	REH.187		0.0	0.00		NO.6	\$62.06.30
	MEANCHEY	08.Stung Meanchey		REH.198		0.0	0.00		NO.6	\$63.01.05
	MEANCHEY	08.Stung Meanchey		REH.199		0.0	0.00		NO.6	S63.01.04
	Mean Chey	08.Stung Meanchey		REH.200		0.0	0.00		NO.6	\$63.01.04
	Mean Chey	08.Stung Meanchey		REH.203		0.0	0.00		NO.6	S62.12.18
	Mean Chey	08.Stung Meanchey		REH.205		0.0	0.00		NO.6	\$63.01.11
	Mean Chey	08.Stung Meanchey		REH.209		0.0	0.00	0	NO.6	\$63.01.08
	Mean Chey	08.Stung Meanchey		REH.210		0.0	0.00	0		
60	Mean Chey	08.Stung Meanchey		REH.218		0.0	0.00	0	NO.6	S63.01.11
	Mean Chey	08.Stung Meanchey		REH.214		0.0	0.00	0	NO.6	S63.01.05
	Mean Chey	08.Stung Meanchey		REH.216		0.0	0.00	0	NO.6	\$63.01.04
	Mean Chey	08.Stung Meanchey		REH.217		0.0	0.00		NO.6	563.01.02
	Mean Chey	08.Stung Meanchey		REH.215		0.0	0.00		NO.6	S63.01.11
	Mean Chey	08.Stung Meanchey		REH.95		0.0	0.00		NO.6	\$63.01.11
	Mean Chey	08.Stung Meanchey		REH.222		0.0	0.00		NO.6	S63.01.11
	Mean Chey	08.Stung Meanchey		REH.207		0.0	0.00		NO.6	\$63.01.05
	Mean Chey	08.Stung Meanchey	•	REH.203		0.0	0.00		NO.6	\$63.01.08
	Mean Chey	08.Stung Meanchey		REH.227		0.0	0.00		NO.6	H02.03.15
	Mean Chey	08.Stung Meanthey		RBH.230		0,0	0.00		NO.6	H04.05.14
	Mean Chey	A1.Prek Toal		REH.201		0.0	0.00			
	Mean Chey	A1.Prek Toal		REH.204		0.0	0.00		NO.6	S63.01.08
	Mean Chey	A1.Prek Toal	•	REHL206AB		0.0	0.00	0		

Table-A.4 WELL RECORDS IN DANG KOR, PHNOM PENH

			تقد الشاقية ويورون ويرب والشاقة والمراون ويبورون والمراون والمراون والمراون والمراون والمراون والمراون والمراون		4	<u> </u>	No:Deepw	ell, M:Shall	owwell,REH	i:Dugwell
Record	District	Commune	Village	Kinds of	Date	Depth	Yield	Quantity	Type of	Instal-
No.			_	well *		(m)	(m3/h)	of Pump	Pump	lation
	DANGKOR	Ol Chaupu lik		REH.62	1	0.0	0.00		INDIA-2	\$62,01,19
		01.Choung Ek	•	REH.63		0.0	0.00		INDIA-1	\$62,01,20
	DANGKOR	01.Cheung Ex		REH.221		0.0	0.00		NO.6	\$63,01,02
	DANGKOR	01.Cheung Ek		REH.60		0.0	0.00		INDIA-2	\$62.01.23
!	DANGKOR	01. Cheung Ek		REH.61		0.0	0.00		NDIA-2	\$62.01.23
,	DANGKOR	01.Chaung Ek				0.0	0.00		INDIA-1	\$62.01.22
	DANGKOR	01. Cheung Ek		REH.64			0.00		INDIA-1 INDIA-2	
	DANGKOR	01.Cheung Ek		REH.65		0.0				S62.01.22
ļ.	DANGKOR	02.Dangkor		REH 22		0.0	0.00		INDIA-2	\$61.07,23
	DANGKOR	02.Dangkor		REH.20		0.0	0.00		NO.6	\$62,07,03
f	DANGKOR	02.Dangkor		REH.21		0.0	0.00		INDIA-2	\$61,07.11
	DANGKOR	02.Dangkor		REH.23		0.0	0.00		INDIA-2	\$61.07.23
•	DANGKOR	02.Dangkor		REH.24		0.0	0.00		INDIA-2	S61,07,24
	DANGKOR	02.Dangkor		REH.15		0.0	0.00		INDIA-2	\$61.05.29
	DANGKOR	02.Dangkor		REH.16		0.0	0.00		NO.6	\$61,05,30
	DANGKOR	02.Dangkor		REH.17		0.0	0.00		INDIA-2	\$61.05.30
	DANGKOR	02.Dangkor		REH.18		0.0	0.00		NO.6	\$61.07.11
239	DANGKOR	02.Dangkor		REII.19		0.0	0.00	. 0		
1091	DANGKOR	02.Dangkor		RANC.207	H05.02.16	40.0	1.00	. 0		
244	DANGKOR	03.Prey Sar		REH.66		0.0	0.00		NO.6	\$62.01.21
	DANGKOR	03.Prey Sar		REH.69		0.6	0.00		INDIA-2	\$62.01.19
109	DANGKOR	04.Prey Veng	•	REH.55		0.0	0.00	0		
111	DANGKOR	04.Prey Veng		REH.56		0.0	0.00		INDIA-2	S62.01.16
114	DANGKOR	04,Prey Veng		REH.70		0.0	0.00	. 0		
116	DANGKOR	04.Prey Veng		RANC.94	\$63.06.11	48.0	3.00		INDIA-1	\$63.06.18
58	DANGKOR	06.Porng Tocuk		REH.212		0.0	0.00	0	No.6	\$63.01.14
119	DANGKOR	06.Porng Tocuk		RANC.56	\$61.01.20	9.0	4.30	993	INDIA-2	S61.01.20
120	DANGKOR	06. Porng Tosuk		REH.3		0.0	0.00	0		
121	DANGKOR	06.Porng Tocuk		REHL4		0.0	0.00	0	NO.6	\$63.01.15
122	DANGKOR	06.Porng Tocuk		REH.5		0.0	0.00	0		
123	DANGKOR	06 Porng Tocuk		REH 6		0.0	0.00	0		
124	DANGKOR	06. Porng Tocuk		REH,7		0.0	0.00	0	NO.6	S61.02.21
125	DANGKOR	06. Porng Tocuk		REH.8		0.0	0.00	0		
126	DANGKOR	06 Porng Tocuk	ř.	REHL9		0.0	0.00	0		
	DANGKOR	06. Porng Toeuk		REH,10		0.0	0.00	. 0		
128	DANGKOR	06 Porng Toeuk		REH.31		0.0	0.00	0	NO.6	\$62.09.11
	DANGKOR	06.Porng Toeuk		REH,213		0.0	0.00	. 0	NO.6	S63.01.14
	DANGKOR	06. Porng Toeuk		REH,54		0.0	0.00	0	NO.6	\$62.08.20
	DANGKOR	06.Porng Toeuk	•	REH.11		0.0	0.00	0	INDIA-2	\$61.04.11
	DANGKOR	06. Porng Toeuk		REH 219		0.0	0.00	0	NO.6	S63.01.14
	DANGKOR	06.Porng Toeuk		REH.32		0.0	0.00		INDIA-2	\$61.08.12
	DANGKOR	06.Porng Toeuk		REH,33		0.0	0.00		INDIA-2	S61.08.12
	DANGKOR	06.Porng Toeuk		REH,58		0.0	0.00		INDIA-2	\$62.01.16
	DANGKOR	06. Porng Toeuk		REH.59		0.0	0.00		INDIA-1	\$62.01.20
	DANGKOR	06. Porng Toeuk	*	REH.57		0.0	0.00		INDIA-2	\$62.01.16
	DANGKOR	07.Kraing Pongror		REH.47		0.0	0.00		NO.6	\$61,10,15
•	DANGKOR	07.Kraing Pongror		REH.48		0.0	0.00		NO.6	S62.01.21
	DANGKOR	07.Kraing Pongror		REH.49		0.0	0.00		NO.6	S62.08.29
	DANGKOR	07.Kraing Pongror		REH.67		0.0		0		~ v#.00.67
•	DANGKOR	07.Kraing Pongror		REH.68		0.0			NO.6	S62.01.01
				REH.229		0.0	0.00	0		502.01,01
	DANGKOR	07.Kraing Pongror		REH.12		0.0		8		
	DANGKOR	08.Prateas Lang		REH.13				υ 0		
	DANGKOR	08 Prateas Lang		REH.13		0.0			INDIA-2	\$61 DC 00
	DANGKOR	08.Prateas Lang				0.0	0.00			\$61.05.20
	DANGKOR	08.Prateas Lang		REH.SO		0.0	0.00		NO.6	S62.01.21
•	DANGKOR	08.Prateas Lang		REH,\$1		0.0	0.00		NO.6	S62.01.19
	DANGKOR	08.Prateas Lang		REH.53	*	0.0	0.00		NO.6	\$62.01.21
	DANGKOR	08.Prateas Lang		REH 220		0.0			NO.6	\$63,01,04
	DANGKOR	08.Prateas Lang		REH,52		0,0			NO.6	S62.01.20
	DANGKOR	09.Phl. Chhes Rotes		REH,77		0.0	0.00		NO.6	S62.04.03
•	DANGKOR	09.Phl. Chhes Rotes	ı	REH.79	\$63.07.12	8.1	1.20	1820		•
	DANGKOR	10.Chom Chao		REH.72		0.0	0.00		INDIA-1	S62.01.27
149	DANGKOR	10.Chom Chao		REH,189		0.0	0.00		INDIA-1	\$63.01.15
152	DANGKOR	10.Chom Chao		REH 73		0.0	00.0		DRAGON	\$62,04,03
157	DANGKOR	10.Chom Chao		REH.75		0.0	0.00	0		
172	DANGKOR	10.Chom Chao		RANC.4	\$60,03.29	30.0	0.00	0	INDIA-1	S61.03.31
	DANGKOR	10.Chom Chao		REH.76		0.0	0.00	G	INDIA-2	\$62.04.02
	DANGKOR	10.Chom Chao		REH.74		0.0	0,00	0		
	DANGKOR	15.Kakap		REH.1		0.0	0.00		INDIA-2	S61.01.20
	DANGKOR	15.Kakap		REIL2		0.0	0.00	. 0		
2017										
	DANGKOR	15.Kakap		REH,71		0.0	0.00	0	NO.6	\$62.01,23

Table-A.4 WELL RECORDS IN DANG KOR, PHNOM PENH

		Y :		<del></del>					owwell,REF	T
Record	District	Commune	Village	Kinds of	Date	Dapth	Yleid	Quantity	Type of	instal-
No.		1		well *		(m)	(m3/h)	of Pump	Pump	lation
222	DANGKOR	01,Cheung Ek		NO.D-8	\$63.05.20	43.0	1.00	0	INDIA-1	\$63.05.
223	DANGKOR	01.Cheung Ek	•	NO.D-9	863,05,25	32.0	1.80	0	INDIA-1	\$63.05.3
240	DANGKOR	02.Dangkor		NO.D-10	S63.05.27	33.0	1.80	0	INDIA-1	\$63.06.0
241	DANGKOR	02.Dangkor		NO.D-11	\$63.06.02	33.0	0.70		INDIA-1	\$63.06.0
	DANGKOR	02.Dangkor		NO.E-38	863.07.27	34.0	12.00		NO.6	H01.02.0
	DANGKOR	03.Prey Sar		NO.50AB	\$60,10,16	18.0	0.00	0		
	DANGKOR	03.Prey Sar		NO.D-13	\$63,06.08	43.0	0.60		INDIA-1	\$63.06.1
	DANGKOR	03.Prey Sar		NO.A-1007A	H03.04.10	40.0	0.00	0		
	DANGKOR	03.Prey Sar		NO.D-12	\$63.06.06	36.0	4.50		INDIA-1	\$63.06.0
	DANGKOR	03.Prey Sar		NO.A-1006A	H03,04.09	36.0	0.00	ū		
	DANGKOR	04.Prey Veng		NO.41AB	\$60,08.29	36.0	0.00	, 0		
	DANOKOR	04.Prey Veng	•	NO.D-16	\$63.06.18	47.0	0.50		INDIA-1	\$63.06.2
	DANGKOR	04.Prey Veng		NO.D-15	863.06.15	43.0	0.50		INDIA-1	\$63.06.2
	DANGKOR	04.Prey Veng		NO.C-101	H03.04.20	28.0	3.00		INDIA-1	H03.05.0
	DANGKOR	04.Prey Veng		NO.D-14	\$63.06.14	31.0	2.40		INDIA-1	\$63.06.1
	DANGKOR	04.Prey Veng		NO.C-100	H03.04.19	30.0	3.00		INDIA-1	H03.05.0
	DANGKOR	06.Poing Toeuk		NO.D-28	S63.04.14	31.0	2,40		INDIA-1	\$63.07.2
	DANGKOR	06.Porng Toeuk		NO.D-24	\$63.07.08	29.0	1.00		INDIA-1	S63.07.
	DANGKOR	08.Prateas Lang		NO.D-25	\$63.07.11	28.0	4.00		INDIA-1	\$63.07.
	DANGKOR	08.Prateas Lang		NO.D-83	\$63.12.08	28.0	6.00	399	11221	5051071
	DANGKOR	08.Prateas Lang		NO.D-18	\$63.06.23	28.0	7.00		INDIA-1	S63.06.
	DANGKOR	08.Prateas Lang	•	NO.D-29	\$63.07.15	25.0	0.70		INDIA-1	S63.07.
	DANGKOR	08.Prateas Lang		NO.D-17	\$63.06.21	30.0	2.40		INDIA-1	\$63.07.
	DANGKOR	08.Prateas Lang		NO.D-19	S63.06,24	32.0	7.00		INDIA-1	\$63.07
	DANGKOR	08.Prateas Lang		NO.A-1081	Н03.11.01	12.0	1.00	1330	niDIA-1	305.01.
	DANGKOR	09,Phl, Chhes Rotes		NO.D-22	S63.07.06	26.0	3.00		INDIA-1	S63.07.
	DANGKOR	09.Phl, Chhes Rotes		NO.D-23	\$63.07.08	34.0	12.00		INDIA-1	563.07.
	DANGKOR	09.Phl. Chhes Rotes		NO.C-96	H03.04.04	30.0	1.00	476	IIIDDI-I	305.07.
	DANGKOR	09.Phl. Chhes Rotes		NO.D-21	S63.07.04	28.0	1.40		INDIA-1	\$63.07.
	DANGKOR	09.Phl. Chhes Rotes		NO.D-30	S63.07.13	26.0	4.00		INDIA-1	S63.07.
	DANGKOR	09.Phl. Chhes Rotes		NO.D-27	505.07.15	28.0	3.60		INDIA-1	S63.07
	DANGKOR	09.Phl. Chhes Rotes		NO.D-26	\$63.03.18	28.0	4.00		INDIA-1	S63.07.
	DANGKOR	09.Phl. Chhes Rotes		NO.C-97	H03.04.05	34.0	1.00	298	minno.1	505.07.
	DANGKOR	09.Phl. Chhes Rotes		NO.D-356	1104.06.05	40.0	1.80	345		
	DANGKOR	10.Chom Chao		NO.40AB	\$60.08.21	75.0	0.00	0		
	DANGKOR	10.Chom Chao		NO.D-33*AB	\$63,07,21	69.0	0.40	0		
	DANGKOR	10,Chom Chao		NO.D-52	S63.09.07	25.0	0.60	267		
	DANGKOR	10.Chom Chao		NO.D-54AB	\$63.09.10	36.0	0.00	0		
	DANGKOR	10.Chom Chao		NO.D-41	\$63.08.12	33.0	3.00		INDIA-1	\$63.08
	DANGKOR	10.Chom Chao		NO.D-42	\$63.08.13	28.0	0.90		INDIA-1	\$63.08
	DANGKOR	10.Chom Chao		NO.C-98	H03.04.07	34.0	0.70	689	1.0011	505.50
	DANGKOR	10.Chom Chao		NO.D-31*	\$63,07.19	81.0	0.80		INDIA-1	\$63.08
	DANGKOR	10.Chom Chao		NO.D-32*	\$63.07.20	43.0	1.00		INDIA-1	\$63.08
	DANGKOR	10.Chom Chao		NO.D-53	\$63.09.09	27.0	2.00		INDIA-1	H01.02
	DANGKOR	10.Chom Chao		NO.D-45	\$63.08.18	30.0	1.00		INDIA-1	\$63.09
	DANGKOR	10.Chom Chao	•	NO.B-8AB	\$62,11,06	12.6	0.00	0		505.07
	DANGKOR.	10.Chom Chao		NO.C-4	S63,01,29	23.0	1.80		INDIA-1	\$63.02
	DANGKOR	10.Chom Chao		NO.D-43	S63.08.15	28.0	1.00	-	INDIA-1	\$63.02
	DANGKOR	10.Chom Chao		NO.42	\$60.09.05	54.0	3.80		INDIA-1	\$60.09
	DANGKOR	10.Chom Chao		NO.D-44	\$63.08.17	34.0	1.40		INDIA-1	\$63.08
	DANGKOR	10.Chem Chao		NO.D-44 NO.D-37	S63.07.29	39.0	2.40		INDIA-1 INDIA-1	\$63.08
	DANGKOR	10.Chom Chao		NO.D-36	563,07.29	34.0	2.40		INDIA-1 INDIA-1	\$63.08
	DANGKOR	10.Chom Chao		NO.D-36	\$63.08.19	30.0	3.00		INDIA-1	\$63.09
	DANGKOR	10,Chom Chao		NO.A-1	\$61.02.14	30.0 42.0	0.00		INDIA-1	S61.08
	DANGKOR	10.Chom Chao		NO.49-AB	\$60.10.15	42.0 21.0	0.00	700	WARMY-Y	501.08
	DANGKOR	10.Chom Chao		NO.D-34*	\$63.07.25				INDIA.	gag no
	DANGKOR	10.Chom Chao	·	NO.D-35	\$63.07.25 \$63.07.27		1,40		INDIA-1	S63.08 S63.08
	DANGKOR	10.Chom Chao		NO.D-33 NO.D-38		51.0 36.0	1.60		INDIA-1	
	DANGKOR	10.Chom Chao		NO.D-38 NO.D-39	\$63.08.05 \$63.08.09	36.0 30.0	2.70 1.00		INDIA-1 INDIA-1	S63.08 S63.08
			•							
	DANGKOR	10.Chom Chao		NO C-95	S63.08.10	31.0	0.90		INDIA-1	\$63.08
	DANGKOR	10.Chom Chao		NO.C-95	H03.04.03	28.0	1.20		INDIA-1	H03.05
	DANGKOR	10.Chom Chao	•	NO.C-99	H03.04.11	31.0	3.00		INDIA-1	H03.10
	DANGKOR	10.Chom Chao		NO.C-108	H03.05.28	34.0	2.40	429	BB4 -	****
	DANGKOR	10.Chom Chao		NO.A-1076	1103.10.16	30.0	1.00		INDIA-1	Н03.10
	DANGKOR	10.Chom Chao		NO.A-1075	H03.10.15	39.0	1.00		INDIA-1	H03.10
	DANGKOR	10.Chom Chao		NO.A-1074	H03.10.14	42.0	1,20		INDIA-1	H03.10
	DANGKOR	10.Chom Chao		NO.A-1080	H03.10.31	30.0	0.00	0		
	DANGKOR	10.Chom Chao		NO.D-357AB	H04.06.09	34.0	0.00	0		
	DANGKOR	11.Trap. Krasaing		NO.D-5	\$63.04.28	39.0	1.50		INDIA-1	\$63.05
325	DANGKOR	11.Trap, Krasaing		NO.D-4AB	\$63.04.25	67.0	0.50	0		
	DANGKOR	11.Trap. Krasaing		NO.C-221AB	H04.10.19	30.0	0.40	0		

Table-A.4 WELL RECORDS IN DANG KOR, PHNOM PENH

				-		*	No:Deepw	ell, M:Shallo	owwell,REH	:Dugwell
Record	District	Соттипа	Village	Kinds of	Date	Depth	Yleid	Quantity	Type of	Instal-
No.		·	)	well *		(m)	(m3/h)	of Pump	Pump	lation
	DANGKOR	11.Trap. Krasaing		NO.C-222AB	1104.10.27	19.0	0.00	0		1
	DANGKOR	11 Trap. Krasaing		NO.C-223AB	H04.11.05	33.0	0.00	. 0		
	DANGKOR	12A.Samrong		NO.E-622AB	1104.05.04	36.0	0.00	0		
	DANGKOR	12B.Samrong Leu		NO.C-220AB	H04.10.17	40.0	0.00	0		
	DANGKOR	12,Samrong Krom		NO.39AB	\$60.08.03	51.0	0.20	0		
89	DANGKOR	12,Samrong Krom		NO.C-22*	\$63.03.31	57.0	2.40	0		
92	DANGKOR	12.Samrong Krom		NO.D-48AB	\$63.08.25	42.0	0.00	0		
94	DANGKOR	12.Samrong Krom		NO.E-2	\$63.04.21	55.0	2.00	0	INDIA-1	\$63.05.07
96	DANGKOR	12.Samrong Krom		NO.D-1	\$63.04.04	45.0	1.20	0	INDIA-1	\$63.05.12
98	DANGKOR	12.Samrong Krom		NO.D-2	\$63.04.08	50.0	0.70	0	INDIA-1	\$63.05.12
322	DANGKOR	12.Samrong Krom		NO.D-3	\$63.04.20	51.0	5.00		INDIA-1	863.05.07
892	DANGKOR	12.Samrong Krom .		NO.A-1087	H03,11,28	80.0	7.20		INDIA-1	H04.02,20
	DANGKOR	12.Samrong Krom		NO.A-1088	H03.11.30	76.0	12.00		INDIA-1	1104.04.20
	DANGKOR	12.Samrong Krom		NO.A-1090	H03.12.07	82.0	6.00		INDIA-1	H04.04.22
	DANGKOR	12.Samrong Krom		NO.A-1091	1103.12.08	47.0	0.00	.0		
	DANGKOR	12.Samrong Krom		NO.A-1092	H03.12.09	78.0	8.00	3000		
	DANGKOR	12.Samrong Krom		NO.A-1093	H03.12.10	39.0	1.20		INDIA-1	H04,02,20
	DANGKOR	13.Kok Rokar		NO.C-17	\$63.03.19	34.0	2.00		INDIA-1	S63.04.19
	DANGKOR	13.Kok Rokar		NO.C-18	\$63.03.21	31.0	1.80		INDIA-1	\$63,05.04
	DANGKOR	13.Kok Rokar		NO.C-5	\$63.02.02	27.0	3.00		INDIA-1	\$63.03.03
	DANGKOR	13.Kok Rokar		NO.C-19 NO.C-20AB	\$63.03.24	30.0	1.40		INDIA-1	\$63.05.04
	DANGKOR	13.Kok Rokar 13.Kok Rokar		NO.C-20AB NO.C-21	\$63.03.28 \$63.03.30	30.0 40.0	0.00 2.00	0	INDIA-1	\$63.05.07
	DANGKOR			NO.C-21	\$63.02.07		0.70		INDIA-1	\$63.03.02
	DANGKOR DANGKOR	13.Kok Rokar 13.Kok Rokar		NO.C-6AB	\$63.02.07	27.0 27.0	0.70	0	Tanker.	403.03.02
	DANGKOR	13.Kok Rokar		NO.C-7	\$63.02.05	30.0	3.60		INDIA-1	\$63.03.02
	DANGKOR	13.Kok Rokar		NO.C-16	\$63.03.18	32.0	1.80		INDIA-1	\$63.04.19
	DANGKOR	14.Kraing Throng		NO.38AB	560.07.20	32.0	0.30	. 0		20010112
	DANGKOR	14.Kraing Thnong		NO.44	\$60.09.22		0.30		INDIA-1	\$60.09.23
	DANGKOR	14 Kraing Thnong		NO.D-6	\$63,04,30	40.0	0.70	. 0		
	DANGKOR	14.Kraing Thnong		NO.D-49	\$63,08,29	69.0	1.20	0	INDIA-1	\$63.09.05
	DANGKOR	14.Kraing Thnong		NO.D-7	\$63.05.03	34.0	1.20	0	INDIA-1	\$63.05.17
	DANGKOR	14.Kraing Thnong		NO.D-50	\$63.08.30	40.0	7.00	351	INDIA-1	\$63.09.06
105	DANGKOR	14.Kraing Thnong	The second secon	NO.D-51AB	\$63.09.03	57.0	1.80	1986		
979	DANGKOR	15A.Pochentong	Site UNTAC	NO.D-353	H04.05.25	39.0	1.20	320	·	
980	DANGKOR	15A.Pochentong	Site UNTAC	NO.D-354	H04.05.29	39.0	2.40	245		
981	DANGKOR	15A.Pochentong	Camp UNTAC	NO.D-355	1104.06.02	39.0	1.20	286		
999	DANGKOR	15A.Pochentong		NO.E-653	H04.07.31	44.0	1.20		INDIA-1	H04.12,21
1008	DANGKOR	15A.Pochentong		NO.E-655AB	H04.08,10	37.0	0.00	0		
	DANGKOR	15A.Pochentong	Site UNTAC	NO.C-219	H04.10.13	32.0	0.83	562		
	DANGKOR	15.Kakap	•	NO.C-103	H03.04.25	31.0		280		
	DANGKOR	15.Kakap		NO.C-106AB	H03.05.07	31.0	0.60	0		
	DANGKOR	15.Kakap		NO.36	560.05.17	41.0	9.00		SOLAIRE	\$63,01,12
	DANGKOR	15.Kakan		NO.46	560.10.07	30.0	1.80		INDIA-1	\$60.10,19
	DANGKOR	15.Kakap		NO.C-102	H03.04.24	31.0	1.00	372	DIDIA 1	een 11 74
	DANGKOR	15.Kakap		NO.47 NO.8-6	\$60.10.18 \$62.11.02	36.0 23.5	1.20 1.20		INDIA-1 INDIA-1	\$60.11,24 \$60.11.05
	DANGKOR	15.Kakap 15.Kakap		NO.D-82	\$63,12.05	23.3 34.0			INDIA-1	\$60.11.05 H01.02.13
	DANGKOR DANGKOR	15.Kakap		NO.C-104	H03.04.26	28.0	0.60	587	TINES.	1101,04.13
	DANGKOR	15.Kakap		NO.45	\$60.10.05	28.0	1.00		INDIA-1	\$60.10.09
	DANGKOR	15.Kakap		NO.C-105	H03.04.28	28.0	0.70	370	** *** #**-T	500.10.09
	DANGKOR	17.Thnor Kul		NO.E-623AB	H04.05.05	35.0		0		
	DANGKOR	01.Cheung Ek		M.36	\$62.08.25	23.0			NO.6	562.09.28
	DANGKOR	01.Cheung Ek	•	M,240	H01.06.03	15.0			NO.6	H01.09.01
	DANGKOR	01.Cheung Ek	•	M.236	H01.05.20	15.0			NO.6	H01.07.28
	DANGKOR	01.Cheung Ek	e de la companya de	M.563	1104.07.23	. 27.5			PAT	H04.08.19
	DANGKOR	01.Cheung Ek		M.565	H04.07,25	30.0			PAT-	H04.08.18
	DANGKOR	01.Cheung Ek		M.564	Н04.07.24	24.0	1.00		PAT	H04.08.18
	DANGKOR	01.Cheung Ek		M.567AB	H04.07.30	28.0	0.00	0		, , , , ,
	DANGKOR	01.Cheung Ek	•	M.568	H04.07.31	22.5			NO.6	H04,08,26
	DANGKOR	01.Cheung Ek		M.569	H04.08.01	20.0			PAT	H04.08.28
	DANGKOR	01.Cheung Ek		M,559	1104.07.17	30.0	2.00		PAT	H04.08.14
	DANGKOR	01.Cheung Ek		M.560	H04.07.18	23.5	2.00		PAT	H04.08.14
	DANGKOR	01.Cheung Ek	•	M.561	H04.07.20	19.5	2.00		PAT	H04.08.19
	DANGKOR	01.Cheung Ek		M.594	H04.09.23	21.0	1.00		NO.6_	H04.12.16
<del>~~~~~~~~</del>	DANGKOR	02.Dangkor		M.182	H01.01.27	15.0			NO,6	H01.02.01
	DANGKOR	02.Dangkor		M.235	H01.05.19	15.0			NO.6	H01.07.28
	DANGKOR	02.Dangkor		M.5-108	H03.03.26	25.0			NO.6	H03.10.03
747		_		M.5-107	H03.03.23	23.0	2.50		NO.6	H03.10.03
	DANGKOR	02.Dangkor	· ·	W.J-197	1100,00.22					
750	DANGKOR DANGKOR	02.Dangkor	•	M.5-110	Н03.04.03	23.0	3.00		NO.6	H03.10.24

Table-A.4 WELL RECORDS IN DANG KOR, PHNOM PENH

					·	*	MO:DOBDA	ell, M:Shalle	WWOII, HEP	เ:กภชิพลแ
Record	District	Commune	Village	Kinds of	Date	Depth	Yield	Quantity	Type of	instal-
No.				well *		_	(m3/h)	of Pump	Pump	lation
	TANGROD.	02.12			1104.03.17	(m)	1.50		NO.6	104.03.23
	DANGKOR DANGKOR	02.Dangkor	•	M.533	1104.02.17 1104.03.12	32.0	1.50		PAT	H04.03.31
	DANGKOR	62.Dangkor		M.541 M.542		21.0	1.50		NO.6	HU4.03.31
1		02.Dangkor			H04.03.14	20.0				
i	DANGKOR	02,Dangkor		M.570	1104.08.04	23.5	1.00		PAT	H04.08.05
	DANGKOR	02.Dangkor		M,573	H04,08.07	20.0	1.00		PAT	H04.08.28
	DANGKOR	02.Dangkor		M,574	H04,08,08	18.0	1.00		NO.6	1104.08.29
ſ	DANGKOR	02.Dangkor		M.572	H04.08.06	18.0	1.00		PAT	H04.08.29
1	DANGKOR	02.Dangkor		M.571	H04.08.05	25.0	1.00	630		H04.08.25
Į	DANGKOR	02.Dangkor		M.576	H04.08.11	19.0	1.00		NO.6	H04.09.01
	DANGKOR	02.Dangkor		M,575	H04.08.10	18.0	1.50		NO.6	H04.08.26
	DANGKOR	02.Dangkor	÷	M,577	H04.08.13	18.0	1.00	620	PAT	H04.09.01
1010	DANGKOR	02.Dangkor		M.578	H04.08.14	15.0	1.00	620	PAT	104.09.01
1014	DANGKOR	02.Dangkor		M,579AB	H04.08.18	18.0	0.50	0		1
1015	DANGKOR	02.Dangkor		M,580	1104.08.20	15.0	1.00	580	NO.6	H04.08.31
1016	DANGKOR	02.Dangkor		M.581	H04.08.21	18.0	1.00	580	NO.6	H04.08.31
1018	DANGKOR	02.Dangkor		M.583	H04.09.02	16.0	1.00	680	NO.6	H04.09.05
1619	DANGKOR	02.Dangkor		M.584	H04.09.03	16.0	1.00	.620	NO.6	H04.09.05
1022	DANGKOR	02.Dangkor		M.588	H04.09.08	18.0	1.00	600	NO.6	1104.09.10
1025	DANGKOR	02.Dangkor		M.590	H04,09.16	17.0	1.00	620	NO.6	1104.09.29
	DANGKOR	02.Dangkor		M.591	1104.09.17	17.0	1.20		NO.6	H04.09.29
	DANGKOR	02.Dangkor		M.592	H04.09.18	18.0	1.00		NG.6	H04.09.30
	DANGKOR	02.Dangkor		M.593	H04.09.22	18.0	1.00		NO.6	H04.09.30
	DANGKOR	02.Dangkor		M,595	H04.10.01	15.0	1.20		NO.6	H04.10.17
1	DANGKOR	02.Dangkor		M.596AB	HU4.10.02	30.0	0.30	0		110 1110127
	DANGKOR	02.Dangkor		M.597	H04.10.03	28.0	1.00		PAT	H04.11.17
	DANGKOR	-		M.598	H04.10.06	26.5	1.50		NO.6	H04.10.20
		02.Dangkor 02.Dangkor	•	M.620	H05.01.21	15.0	1.20		NO.6	H05.01.03
	DANGKOR				H05.01.26					
1	DANGKOR	02.Dangkor		M.621		23.0	1.00		NO.6	H05.01.03
ļ	DANGKOR	02.Dangkor		M,622	H05.01.29	31.0	0.50	0	¥0.6	3505 02 22
	DANGKOR	02.Dangkor		M.5-281	H05.02.13	35.0	2.00		NO.6	Н05.02.23
	DANGKOR	03.Prey Sar		M.20	\$62.07.03	13.0	1.40		NO.6	S62.07.27
	DANGKOR	03.Prey Sar		M.21	S62.07.14	21.0	1.50		NO.6	\$62.07.27
ł	DANGKOR	03.Prey Sar		M.5-145AB	H03.06.15	28.0	0.00	0		i
t .	DANGKOR	03.Prey Sar		M.478AB	H03.06.15	18.0		925		ļ
	DANGKOR	03.Prey Sar		M.5-146	H03.06.19	35.0	0.90	810		
	DANGKOR	03.Prey Sar		M.5-147	Н03.06.20	30.0	1.90		NO.6	Н03.10.22
	DANGKOR	04.Prey Veng		M.616AB	H04.12.29	16.0	0.00	0		1
	DANGKOR	04.Prey Veng		M.612	H04.12.16	20.0			NO.6	H05.01.01
1058	DANGKOR	04.Prey Veng		M.613	H04.12.17	21.0			NO.6	H05.01.01
	DANGKOR	04.Prey Veng	•	M.617	H05.01.06	22.0	1,00		NO.6	H05.01.18
1061	DANGKOR	04.Prey Veng		M.618	H05.01.13	17.0	1,00		NO.6	H05.01.18
1071	DANGKOR	04.Prey Veng		M.623	H05.01.30	24.0	1.00	495	NO.6	H05.02.01
587	DANGKOR	05.Saksampeo	•	M.326AB	H01,12.16	20.0	0.00	0		
1047	DANGKOR	05.Saksampeo		M.607	H04.12.04	17.0	1,00	410	NO.6	H05.01.01
1051	DANGKOR	05.Saksampeo		M.611	H04.12.14	21.0	1.00	420	NO.6	1104.12.14
1059	DANGKOR	05.Saksampeo		M.614	H04.12.18	24.0	1.00	410	NO.6	1105,01,02
132	DANGKOR	06 Porng Tocuk		M.25	\$62.07.29	17.5	1.45	0	NO.6	\$62.07.29
F	DANGKOR	06. Porng Toeuk		M.242	H01.06.12	15.0	2.00	790	NO.6	H01.08.30
i e	DANGKOR	07.Kraing Pongror		M.392	H02.10.05	18.0			PAT	H02.12.10
	DANGKOR	07.Kraing Pongror		M.399AB	H02.10.17			0		
	DANGKOR	07.Kraing Pongror		M.480	H03.06.20	25.0			NO.6	Н03.10.11
ŧ	DANGKOR	07. Kraing Pongror		M.479	H03.06.18	18.0			NO.6	H03.10.11
3	DANGKOR	07. Kraing Pongror		M.481	H03.06.24	18.0			NO.6	H03.10.11
	DANGKOR	07. Kraing Pongror		M.619	H05.01.15	21.0		0		
	DANGKOR	08.Prateas Lang		M.172	S63.12.07	24.0		0		i
	DANGKOR	08.Prateas Lang		M.173AB	S63.12.09	9.0		0		
1	DANGKOR		•	M.403	H02.10.24				INDIA-1	H02.11.05
		08.Prateas Lang							INDIA-1	- 1
	DANGKOR	08.Prateas Lang	e de la companya de	M.435	H02.12.17	22.0				H02.12.27
	DANGKOR	08.Prateas Lang		M.433	H02.12.14	23.0			INDIA-1	H02.12.28
•	DANGKOR	08.Prateas Lang		M.436	H02.12.18	23.0			INDIA-1	H02.12.27
,	DANGKOR	08. Prateas Lang		M,440AB	H02.12.22		0.00	0	•	j
	DANGKOR	08.Prateas Lang		M.S1SAB	H03.11.27	15.0		0_		
	DANGKOR	09.Phl. Chhes Rotes		M.388	H02.05.07	24.5		0		1
•	DANGKOR	69.Phl. Chhes Rotes		M.402	H02.10.23	26.0			INDIA-1	H02.11.07
724	DANGKOR	09.Phl. Chhes Rotes		M.447	H03.01.22	16.5			NO.6	H03.02.13
725	DANGKOR	09.Phl. Chhes Rotes		M.448	H03.01.23	18.0			NO.6	Н03.02.13
726	DANGKOR	09.Phl. Chbes Rotes		M.449	H03.01.26	24.0	0.90	0	NO.6	Н03.02.14
727	DANGKOR	69.Phl. Chhes Rotes	•	M.450	H03.01.28	18.0	1.50	0	NO.6	H03.02.14
1	DANGKOR	09.Phl. Chhes Rotes		M.600	H04.11.16	22.0	1,50	420	NO.6	H04.11.26
3	DANGKOR	09.Phl. Chhes Rotes		M.601	H04.11.20	15.0			NO.6	H04,11,25
,	DANGKOR	09.Phl. Chhes Rotes		M.602	H04.11.21	15.0			NO.6	H04.11.25

Table-A.4 WELL RECORDS IN DANG KOR, PHNOM PENH

			العالم على المستقدلة القاملية والمستقدمة المستقدمة المستقدمة المستقدمة المستقدم والمستقدم والمستقدم والمستقدم			*.	No:Deepw	ell, M:Shall	owwell,REI	I:Dugwell
Record	District	Commune	Village	Kinds of	Date	Depth	Ylaid	Quantity	Type of	instal-
	] 21311101			L		•	(m3/h)	of Pump	Pump	lation
No.	L	ll	·	well *	L	(m)				
	DANGKOR	09.Pld. Chhes Rotes	-	M.603	H04,11,25	15.0	1.00		NO.6	H04.11.2
	DANGKOR	09.Phl. Chhes Rotes		M.604	H04.11,26	16.0	1.00		NO.6	H04.11,2
1046	DANGKOR	09.Phl. Chhes Rotes		M.606AB	H04,11,30	25.0	0.00	. 0		
1049	DANGKOR	69.PM, Chhes Rotes	•	M.610	H04.12,09	26.0	1.00		NO.6	H05.01.0
1050	DANGKOR	09, Phl. Chhes Rotes		M.609	H04.12.08	20.0	0.50	0		
161	DANGKOR	10.Chom Chao		M,446	H03.01.19	22.0	0.90	. 0	NO.6	H03.02.1
	DANGKOR	10.Chom Chao		M.26	\$62,07.28	21.0	1.00	0	NO.6	\$62.07.2
	DANGKOR	10.Chom Chao		M.404AB	H02.10.25	20.0	0.80	0		
	DANGKOR	10.Chom Chao		M.582	H04.09.01	31.0	0.80	620	INDIA-3	H04.11.1
	DANGKOR	11. Trap, Krasaing		M.292AB	H01.08.30	15.0	0.00	. 0		
	DANGKOR	11.Trap. Krasaing		M.294AB	H01.09.02	15.0	0.00	. 0		
		11. Trap. Krasaing		M.293AB	H01.09.01	13.0	0.00	0		
	DANGKOR	•		M.285		12.0	1.20		NO.6	H01.08.1
	DANGKOR	11.Trap, Krasaing			H01.08.16		0.00	0		1101.00.1
	DANGKOR	11. Trap, Krasaing		M.432AB	H02.12.12	18.0				
	DANGKOR	15.Kakap		M.5-136	H03.05.22	35.0	0.90	910		*****
	DANGKOR	15.Kakap		M.5-148	H03.06.22	36.0	1.30		PAT	H03.10.3
823	DANGKOR	15.Kakap		M.482	H03.06.25	31.0	1.80	815		
964	DANGKOR	15.Kakap		M.543AB	H04.03.19	30.0	0.40	0		•
1023	DANGKOR	15:Kakap		M.589AB	H04.09.14	28.0	0.30	0		
1036	DANGKOR	15.Kakap		M.599AB	H04.10.13	27.0	0.30	. 0		
1048	DANGKOR -	15.Kakap		M.608	H04.12.05	27.0	1.00	480	NO.6	H04.12.0
	DANGKOR	16.Tocuk Tla		M.2-3	H02.09.05	27.5	1.00	. 0		
	DANGKOR	17.Thnor Kul		M.562AB	H04.07.22	24.5	0.00	0	•	
	DANGKOR	19.Kva		M.558	но4.07.17	21.0	1.50	530	NO.6	H04.08.1
	DANGKOR	01.Cheung Ek				0.0	0.00	0		
	DANGKOR	01.Cheung Ek				0.0	0.00	0		
	DANGKOR	_				0.0	0.00	. 0		
		01.Cheung Fk	*			0.0	0.00	0		
	DANGKOR	02.Dangkor	•					0		
	DANGKOR	03.Prey Sar				0.0	0.00			
	DANGKOR	03.Prey Sar				0.0	0.00	0		4
	DANGKOR	03.Prey Sar				0.0	0.00	0		
	DANGKOR	03.Prey Sar				0.0	0.00	0		
117	DANGKOR	04.Prey Veng				0.0	0.00	0		
118	DANGKOR	04.Prey Veng				0.0	0.00	0		
140	DANGKOR	06.Porng Toeuk				0.0	0.00	0		
640	DANGKOR	06. Porng Toeuk	·			0.0	0.00	0		
258	DANGKOR	07 Kraing Pongror				0.0	0.00	0		
259	DANGKOR	07 Kraing Pongror	•			0.0	0.00	0		
	DANGKOR	08.Prateas Lang				0.0	0.00	0	I.	
	DANGKOR	09.Phl. Chhes Rotes			\$63.07.18	0.0	0.00	0		
	DANGKOR	10.Chom Chao				0.0	0.00	0		
	DANGKOR	10.Chom Chao				0.0	0.00	0		
						0.0	0.00	. 0		
	DANGKOR	10 Chom Chao					0.00	0		
	DANGKOR	10.Chom Chao	•			0.0				
	DANGKOR	10.Chom Chạo	•			0.0	0.00	0		
	DANGKOR	11.Trap. Krasaing				0.0	0.00	0		
	DANGKOR	11.Trap. Krasaing	•			0.0	0.00	0		
	DANGKOR	11. Trap. Krasaing				0.0	0.00	0		
82	DANGKOR	11. Trap. Krasaing				0.0	0.00	. 0		
83	DANGKOR	11.Trap, Krasaing				0.0	0.00	0	!	
84	DANGKOR	11. Trap. Kraszing				0.0	0.00	0	I	
87	DANGKOR	12.Samrong Krom		•		0.0	0.00	0	I	
	DANGKOR	12.Samrong Krom				0.0	0.00	0		
	DANGKOR	12.Samrong Krom				0.0	0,00	. 0		
	DANGKOR	12 Samrong Krom				0.0	0.00	0		
	DANGKOR	12.Samrong Krom				. 0.0	0.00	. 0		
		-	•			0.0	0.00	0		
	DANGKOR	12.Samrong Krom								
	DANGKOR	13, Kok Rokar				0.0	0.00	0		
	DANGKOR	13.Kok Rokar	•			0.0	0.00	0		
	DANGKOR	13.Kok Rokar				0,0	0.00	0		
	DANGKOR	13.Kok Rokar				0.0	0,00	0		•
189	DANGKOR	13.Kok Rokar	•			0.0	0.00	. 0	į	
192	DANGKOR	13.Kok Rokar				0.0	0.00	0	+	
	DANGKOR	13.Kok Rokar				0.0	0.00	0		
	DANGKOR	13.Kok Rokar				0.0	0.00	0		
	DANGKOR	13.Kok Rokar				0.0	0.00	0		
						0.0	0.00	0		
	DANGKOR	13.Kok Rokar								
106	DANGKOR	14.Kraing Thnong	•			0.0	. 0.00	0		
	DANGKOR	14.Kraing Throng				0.0	0.00	0	1	