ANTER WELL PROONE FOR PARTY SET Solder Solder Township Number Plangs Mumber 1 Solder S	圳	i en	4	WATE	D WELL DECORE) Form V	MAIC E	VCA 000	1010				
Marten wells owner: ROLL In the Water well Standard winth only In the Water Well Content In the Water	LOCATION (OF WATE	R WELL:		A WELL RECORD	rom v				lumber	R	ange Nu	ımber
WATER WELL OWNER: ROLL AND AND A CARREST STATE WATER LEVEL CAN Application Number Recounted Bryos. State 27 Feb. 1997. WATER WELL SLOCATION WITH LOSS AND	ounty: SA	HLIN	E	SW 1/4	NW 1/4	SW 1/4	9	>		f.	ı	2/	
WATER WELL OWNER: PCLL INC. RS. St. Address, De Corte RS. St. Address S. & PC ± 1 IS, Stato, ZP Corte RS. St. Address S. & PC ± 1 IS, Stato, ZP Corte RS. St. Address S. & PC ± 1 IS, Stato, ZP Corte RS. St. Address S. & PC ± 1 IS, Stato, ZP Corte RS. St. Address S. & PC ± 1 IS, Stato, ZP Corte RS. St. Address S. & PC ± 1 IS, Stato, ZP Corte RS. St. Address S. & PC ± 1 IS STATO WATER LEVEL J. Port S. STATO WATER LEVEL J. 1 State RS. St. Address S. & PC ± 1 IS STATO WATER LEVEL J. 1 State RS. St. Address S. & PC ± 1 IS STATO WATER LEVEL J. 1 State RS. State S. & PC ± 1 IS STATO WATER LEVEL J. 1 State RS. State S. & PC ± 1 IS STATO WATER LEVEL J. 1 State RS. State S. & PC ± 1 IS STATO WATER LEVEL J. 1 State RS. State S. & PC ± 1 IS STATO WATER LEVEL J. 1 State RS. State S. & PC ± 1 IS State S. & PC ± 1 IS STATO WATER LEVEL J. 1 State RS. State S. & PC ± 1 IS STATO WATER LEVEL J. 1 State S. & PC ± 1 IS STATO WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State S. & PC ± 1 IS STATE WATER LEVEL J. 1 State Water wa								······································					
WATER WELL OWNER: PCLL INC. ALL & D. W. J. P. C. D. WALES LOVEL & Board Agriculture, Division of Water Resource Res. St. Advances and St. P. P. L. B. St. P. W. J. P. J.	-/m	' B	ath	\$ /mi	WEST	04 H	EDV	1116	M.C.				
Birdy Bander of Agriculater, Division of Water Resource Rights State, 2P College DULLIP K. (274.0)	WATER WE					CIDCHA	PRLES	WAL	REE				
LOCATE WELL SLOCATION WITH AN X IN SECTION BOX: AN X IN SECTION BOX: WELL STATIC WATER LEVEL					,	, -				Agriculture,	Division	of Water	Resources
LOCATE WELL SLOCATION WITH AN X IN SECTION BOX: AN X IN SECTION BOX: WELL STATIC WATER LEVEL	ity, State, ZIF	Code	SALL	NA, KS.	67401				Application	n Number:			
Depth(s) of Journal water Encountered 1	LOCATE WE	ELL'S LO	CATION WITH			46	2f	t. ELEVAT	ION:				
WELLS STATIC WATER LEVEL. 2/. t. below land surface neasured on modayry / 1/2 per set data. Well water was t. after no hours pumping. ggm gm per set data. Well water was t. after no hours pumping. ggm gm per set data. Well water was t. after no hours pumping. ggm gm	AN "X" IN S	SECTION	BOX:	Depth(s) Ground	water Encountered	1 1	2/	ft. 2		ft.	3		. ft.
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Est. Yolf of S.— ggpr: Well water was fi., and r hours pumping ggm will water was fi., and		1	i										
Bore Hole Diameter . In. to #	N	W -	- NE										
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Imention well 1 Demonstor 3 Feed of 6 Oil field water supply 9 Dewakinging 12 Other (speedly brow) 2 Irrigation 4 Industrial Quewn and granten only 10 Observation well was submitted to Department? Yes. No	b l	;											
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was a chemical/bacteriological sample submitted to Department Yes	S	W	SE			authors.			•			•	
Initial Mater Well Disinfereded? Yes No CASING USED. 5 Wrought iron 8 Concrete tile CASING JOINTS Glued .M. Clamped 1 September 1 Sept		!	;	"									
TYPE OF BLANK CASING USED: \$ New Year ABS 5 Abbastice-Cement 5 Other (specify below) Weided 1 Steel 3 RMP (SR) 6 Abbastice-Cement 5 Other (specify below) Weided 1 RMP (SR) 6 Abbastice-Cement 5 Other (specify below) Weided 1 RMP (SR) 1 Other (specify below) Weided 1 RMP (SR) 1 Other (specify below) Weided 1 RMP (SR) 1 Other (specify below) 1 RMP (SR) 1 RMP (SR)		·		1	zastorio de grada de constante	pro 000:	a to Bopa			•	s, 1110/ Gaj		io wao oab
1 Sieel 3 RMF (SR) 6 Asbestos-Coment 9 Other (specify below) Welded (PVC) 4 ABS 7 Fiberglass Threaded. In to 1, 1, 10 in 10 in 1, 10 in 1	TYPE OF B	LANK CA	SING USED:		5 Wrought iron	8	Concrete t		·		ed . .		ed
CPNC 4 ABS	,			;R)	•							•	ľ
Same casing diameter in to th. Dia th.			,	,									
Jasing height above land surface. 2 in, weight 15.7t. Wall thickness or gauge No. 5. YPE OF SCREEN OR PERFORATION MATERIAL. 1 Steel 3 Starliess steel 5 Fibergiass 8 RMP (SR) 11 Other (specify) 1 Steel 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 12 None used (open hole) 12 Continuous stot 1 Mill stot 6 Wire wrapped 9 Drillod holes 1 None (open hole) 1 Continuous stot 1 Mill stot 6 Wire wrapped 9 Drillod holes 1 None (open hole) 1 Continuous stot 1 Mill stot 6 Wire wrapped 9 Drillod holes 1 None (open hole) 1 Continuous stot 1 Mill stot 6 Wire wrapped 9 Drillod holes 1 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 1 10 Other (specify) 1 None (open hole) 2 None None None None None None None None		liameter		in. to 4.6									
YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) . 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous siot 4 RMI stot 5 Gauzed warped 8 Saw cut 11 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) . 2 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed warped 8 Saw cut 11 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) . 2 CREEN-PERFORATED INTERVALS: From 8 t. to 15 From 15 From 15 t. to 15 From 15 Fr				1.2	.in., weight	2,6	7.1	lbs./ft	. Wall thickness	or gauge I	۱۰۰۰ - ۱۰۰۰ - ۱۰۰۰ - ۱۰۰۰ - ۱۰۰۰ - ۱۰۰۰ - ۱۰۰۰ - ۱۰۰۰ - ۱۰۰۰ - ۱۰۰۰ - ۱۰۰۰ - ۱۰۰۰ - ۱۰۰۰ - ۱۰۰۰ - ۱۰۰۰ - ۱۰۰۰	26	5
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1 Continuous slot		PERFORA				auzed wrap				, ,	•	•	n hole)
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