DOCATION OF WILLIAM PARTY The CORD The Corp. T							Water Well R	ecord Form WWC-	5 KSA 828-1212		
ASTA SEA N. 1/2 S. of Malze Rd. on N. side Malze, Kanbas Malze, Ka	1 LOCA	TION OF WA	TER WELL:	_	FRA	CTION		<u> </u>	1	Township Number	Range Number
WATS WILLOWING MATZE, CITY OF WATS WILLOWING MATZE, CITY OF SEDIFIABLE FORDER. P. O. DOX 245 CITY HALLOWING MATZE, CITY OF BOAT AND CONTROL OF THE CONT		Sedgw	rick		N	E 1/4	SE 1/4	SW 1/4	20	т 26 s	R 1W E/W
MATER PAST ADMEN SIXT P. O. DAY 245 SHORT STATEMENT PAST STATEMENT PAST ADMENTAL PROPERTY PAST ADMENTAL PROPERTY PAST ADMENTAL PAST STATEMENT PAST ADMENTS PA											
BADERIA RADEAR ROWN P.O. BOX 245 SADERS	45	th St	. N.,	1/2	E. 0	of Mai	ze Rd.	on N. si	.de	Maize, Kansas	
CITY MATERIAL PLOOPS: MATERIAL STATE WALLS											
DEFTINO POWNLETED WELL 50 R. ELEVATION: Deptino pownlet Excussioners 1	RR#,	ST. ADRESS,	BOX#: P	.0.	Вох	245				Board of Agricultur	e, Divivsion of Water Resource
Depth(s) groundwater Encountered 1	CITY	, STATE, ZIP	CODE: M	aiz	e, Ka	ansas			67101	Application Nu	mber: 990160
Depth(s) groundwater Encountered 1 ft. 2 ft. 3 ft. 9 / 9/13/1999 Well water was n. after hours pumping gen beauty of 1 lonnests 1 2 lo. to 50 der rapph (s. and 1 lonnests 1 2 lonnests 1 2 lonnests 1 2 lonnests 1 3 Pethod (s. der rapph 1 2 lonnests 2 lonnests 1 l	LOCAT	TE WELL'S L					PLETED WEL	L 50	ft. E	LEVATION:	
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Pump test date: Well water was R. after hours pumpling ggm gm Well water was R. after hours pumpling ggm gm Well water was R. after hours pumpling ggm gm Well water was R. after hours pumpling ggm gm Well water was R. after hours pumpling ggm gm Well water was R. after hours pumpling ggm gm Well water was R. after hours pumpling ggm gm Well water was R. after hours pumpling ggm gm Well water was R. after hours pumpling ggm gm Well water was R. after hours pumpling ggm gm Well water was R. after hours pumpling ggm Well water was R. after hours pumpling ggm R. and R. after hours pumpling ggm Well water was R. after hours pumpling ggm R. and	1 1		1	$\neg \mid$	WELL'S	STATIC WA	TER LEVEL	5 F	T. BELOW LAND	SURFACE MEASURED ON mo/day/y	09/13/1999
Ext. Yeld game: Well water vas ft. after hours pumping grand for the blumster 12 in to 50 ft. and in to ft. well Walt Water was ft. after hours pumping grand for the blumster in the property of the property								_	ft.	after hours p	
Brain Brai	ļ '	NW	NE	_E	est. Yield	_]				-	
S Domestic S Security S	E						81				
1 Domestic 2 Irrigation 2 Irrigation 2 Irrigation 3 Feedlat 5 Off field water supply 9 Dewntering well 12 Other (Specify below) 12 Irrigation 12 Irrigation 12 Irrigation 13 Irrigation 14 Irrigation 14 Irrigation 15 Irrigatio	≅ w										
Submitted Part Pa				-1 [•	-
Type OF CASING USED: Seel 3 RMP (SR) Seel 4 RMP (SR) S	l 1	SW	X - **	-						_ _	e cutor (opotal) rolon)
S				11,		_			•	9	mo/day/yr sample was
TYPE OF CASING USED: 1 Steel 3 RMF (SR) 6 Asbestos-Cement 9 Other (Specify below) Wedded 2 PVC 4 ABS 7 Fiberglass SDR - 26 Threaded 1 Threaded											
1 Steel 3 RMF (SR) 6 Asbeston-Cement 9 Other (Specify below) Weided 2 PVC 7 Fiberglass 5DR - 26 Threade 1 Rank casing Diameter 8 in to 20 ft. Dia in to ft. Dia in to ft. Casing height above land surface 12 in., weight 5.52 lbs. /ft. Wall thickness or gauge No											
2 PVC							_				 •
Biank casing Diameter 8 in. to 20 in., weight 5.52 in., weight 6.50 in., weight 6.50 in., weight 6.50 in., weight 6.50 in., from 6. to 6. fr. from 6. to 50 fr., from 6. to 6. fr., fr	Į.			(524)				•		below)	
Casing height above land surface 12 in. TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglans 6 Concrete tile 9 ABS 11 other (specify) 11 other (specify) 12 None used (open hole) 12 Days 4 Cabustized steel 6 Concrete tile 9 ABS 12 None used (open hole) 12 Continous slot 3 Mill slot 6 Wire wrapped 12 Lowered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify) 11 None (open hole) 12 Courted shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify) 11 None (open hole) 12 Lowered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (spen hole) 11 None (open hole) 12 Lowered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 4 Key punched 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 10 Other (specify) 11 None (spen hole) 12 Lowered shutter 10 Other (specify) 11 None (spen hole) 12 Lowered shutter		_			lm 4a	20	•			A Di-	
TYPE OF SCREEN OR PERFORATION MATERIAL: Siberglass SRMF (R) 11 other (specify)	1		•							*	
1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR) 11 other (specify) 2 Parss 4 Galvanized steel 5 Concrete tille 9 ARS 12 None used (open hole) 3 Mill slot 3 Mill slot 5 Control till 10 Other (specify) 5 CREEN OR PERFORATION INTERVALS: from 20 ft. to 50 ft., From ft. to ft. 6 GRAVEL PACK INTERVALS: from 20 ft. to 50 ft., From ft. to ft. 6 GRAVEL PACK INTERVALS: from 20 ft. to 50 ft., From ft. to ft. 7 Form ft. to ft. ft. 8 Saw cut 11 None (open hole) 9 Drilled holes 10 Other (specify) 9 Drilled holes 10 Other (specify) 10 Other (specify) 11 None used (open hole) 12 Continuous slot 3 Mill slot 5 Continuous slot 3 Mill slot 10 Other (specify) 13 Continuous slot 3 Mill slot 5 Continuous slot 10 Other (specify) 14 Continuous slot 3 Mill slot 5 Continuous slot 10 Other (specify) 15 Continuous slot 3 Mill slot 5 Continuous slot 10 Other (specify) 16 CRAVEL PACK INTERVALS: from 20 ft. to 50 ft., From ft. to ft. 16 GRAVEL PACK INTERVALS: from 20 ft. to 50 ft., From ft. to ft. 16 CROUT MATERIAL: 1 Neat cement 2 Coment grout 3 Bentonite 4 Other bentonite hole plug 17 Form ft. to ft.		_					weign			10 Asbestos-co	.33∠ ement
Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENING ARE: 5 Gauzed wrappeel 9 Drilled holes 1 Continous slot 3 Mill slot 6 Wire wrappeel 10 Other (specify) SCREEN-PERFORATION INTERVALS: from 20 ft. to 50 ft., From ft. to ft. GRAVEL PACK INTERVALS: from 20 ft. to 50 ft., From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite ft. to ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Teval storage 15 Givenif Gas well 2 Sewer lines 5 Cesa pool 8 Sewage lagoon 12 Fertilizer storage 16 Gother (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insectical storage None Apparent How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 6 clay 6 clay 8 fine sand w/ streaks of clay 1 Septic and 1 Septic can well? 1 Septic c	Fithern Loss										
SCREEN OR PERFORATION OPENING ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATION INTERVALS: from 20 ft. to 50 ft., From ft. to ft. from ft. to ft.	11 only (speedy)										
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GRAVEL PACK INTERVALS: from 20 ft. to 50 ft., From ft. to ft. from 20 ft. to 50 ft., From ft. to ft. ft. from ft. ft. from ft. to ft.	/ Total cut										
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GROUT MATERIAL: 1 Neat cement from ft. to ft.									ft., Fre	om ft. 1	to ft.
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug Grout Intervals: From 0 ft. to 20 ft. From 1 ft. to ft. Ft. From 1 ft. to ft. Ft. From 1 ft. to ft. Ft. From 1 ft. to ft. From 1 ft. From 1 ft. to ft. From 1 ft. to ft. From 1 ft. to ft. From 1 ft. From 1 ft. to ft.		GRAV	EL PACK IN	TERV	ALS:	from 20			•		to ft.
Grout Intervals: From 0 ft. to 20 ft. From ft. to 10 Livestock pens ft.	1000		1	N7 4	4						
What is the nearest source of possible contamination: 1 Septe tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 16 Other (specify below) 3 Watertight sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage None Apparent How many feet? FROM TO LITHOLOGIC LOC FROM TO PLUGGING INTERVALS 0 4 topsoil 4 6 clay 6 18 fine sand w/ streaks of clay 18 25 coarse sand 25 50 medium sand 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)				Neat ce			ment grout	3 Be	entonite	4 Other bentoni	te hole plug
1 Septic tank 4 Lateral lines 7 Pit privy 1 1 Fuel storage 1 5 Oil well/Gas well 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 1 1 Fuel storage 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage None Apparent How many feet? FROM TO FLUGGING INTERVALS 0 4 topsoil 4 6 clay 6 18 fine sand w/ streaks of clay 18 25 coarse sand 25 0 medium sand 18 25 coarse sand 25 0 medium sand 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (molday/year) Well Contractor's License No. 23.5 Pump Services and Confidence in This Water Well Record was completed on (molday/year) None Apparent 10 Other (specify below) 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage None Apparent How many feet? FROM TO FLUGGING INTERVALS 6 clay 6 clay 6 clay 6 clay 6 clay 6 coarse sand 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (molday/year) Well Contractor's License No. 23.5 This Water Well Record was completed on (molday/yr) 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage None Apparent How many feet? FROM TO FLUGGING INTERVALS 13 Insecticide storage None Apparent 14 contractor's long storage None Apparent 15 Oil well/Cas well 16 Other (specify below) 17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (molday/yr) 15 Other (specify below) 16 Other (specify below) 16 Other (specify below) 17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and (molday/yr) 17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and (molday/yr) 18			=		_	. •	ft. From	ft.		41	
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Direction from well? FROM TO	C Ctas poor							· ·			6 Other (specify below)
FROM TO LITHOLOGICLOG FROM TO PLUGGING INTERVALS 1 topsoil 1 clay 1 line sand w/ streaks of clay 1 sometimes and 2 line sand 2 line sand 3 line sand 4 line sand 5 line sand 6 line sand 7 contractor's or Landowners certification: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		_		Seepag	ge pit		9 Feedyar	rd.	13 1186	No:	ne Apparent
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Well Contractor's License No		NTRACTO	OR'S OR LAND	OWNER	'S CERTIFI	CATION: This	s water well w	as (1) <u>co</u> nstruc	ted, (2) recons	structed, or (3) plugged und	er my jurisdiction and
Under the business name of HarpWell& PumpServiceInc					^	0 /12 /1	999	and this re		the best of my knowledge :	and haliaf Kanasa Water
Under the business name of HarpWell&PumpServiceInc by (signature) Todd &. Harp											
Iodd S. Harp	Well C	contracto	r's License l	No	<u> 236</u>		This Water We	ell Record was	completed on	(mo/day/yr)0.9./	
	Well C	contracto	r's License l	No	<u> 236</u>		This Water We	ell Record was	completed on	(mo/day/yr)0.9./ gnature)	16/99