~		VAVA	TER WELL RECO	DED Form	<i>> 4 o o</i> n WWC-5	KCA POP.1	-	= 3 {						
1 LOCATION OF WATER WELL:			Fraction	JIID I WII	TOMIT TOTAL		ion Number		ship Numbo	er Range Number			er	
County:	Ren	0	NEX	NE x	NEX		<u>3</u>	T	22	s	R	<u> </u>	E	
Distance an	d direction f	rom nearest tov	vn or city street a			-								
2 WATER WELLOWNER: Rodert Eas - Number														
			1. Bert	Ell -	Yunns Sair								1	
RR#, St. Ac City, State,	idress, Box (* :	1700 6						d of Agricul		sion of Wa	ter Res	sources	
		•	774724	KS WADI ETERN	MELL //	<u> </u>	4 ELEVA		ication Num					
3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL														
~!\ \ \	N N		WELL'S STATIC		/EL2.3.	ft. belo	π w land surfac	ze measured	on mo/day	π. 3 /vr	7-29-	-يو	п.	
	!	X	Pun	np test data:	Well water	was	ر ft. :	after	h	ours pun	nping	5	gpm	
	-NW -	- NE	Est. Yield										gpm	
	t	t	WELL WATER T	3 Feedio		iblic water si I field water		8 Air cond 9 Dewater		•	ction well er (Specify	below	'n	
w		╼╬╼┩╒║	2 Irrigation	4 Industr			n & garden)							
	i	·												
	SW SE Was a chemical/bacteriological sample submitted to Department? Yes												as sub-	
mitted Water Well Disinfected?														
L	<u>'</u> \$		•											
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought is	ron	8 Concre	e tile	CASI	NG JOINTS	: Glued	ک Clar	mped .		
1 Stee	-	3 RMP (SI	A)	6 Asbestos-		•	specify below	<i>r</i>)		Welded				
P PVC		4 ABS		7 Fiberglass							led			
Casina bai	ng diameter .		in. to !.2		. ft., Dia	9	in. to		. ft., Dia		in. to		ft.	
		PERFORATIO		in., weigr	II DZ. L A	ØPV(.Y	••••••	
1 Stee		3 Stainles		5 Fiberglass	3		P (SR)		10 Asbesto 11 Other (S					
2 Bras	-	4 Galvaniz	ed Steel	6 Concrete		9 ABS			12 None us					
SCREEN	OR PERFOR	ATION OPENIN	NGS ARE:		5 Guaze	d wrapped _		(8) Saw.c	ut	1	1 None (o	oen ho	ole)	
1 '	linuous slot		lill slot		6 Wire w	rapped		9 Drilled	holes					
2 Lou	ered shutter	4 K	ey punched		7 Torch o				(specify)					
SCREEN-F	PERFORATE	D INTERVALS:	From	<u> 70 </u>	ft. to	100	ft., From			ft. to	*************	••••••	ft.	
SCREEN-PERFORATED INTERVALS: From 70 ft. to /0.0 ft., From ft. to ft. From ft. to ft. from ft. to ft. GRAVEL PACK INTERVALS: From 2.3 ft. to 5.0 ft., From ft. to ft.														
		JK IIVI ENVALG	From	55	ft. to	05	ft., From	 		ft. to				
	T MATERIA		t cement	2 Cement	grout	Bento	nite	4 Other				••••••		
			ft. to 2	? ft., Fro	mc	?ft. to			m					
What is the nearest source of possible of 1 Septic tank 4 Later						10 Livestock pens 11 Fuel storage				14 Abandoned water well				
2 Sewer lines 5 Cess										15 Oil well/Gas well				
3 Watertight sewer lines 6 Seep					9 Feedyard	goon	13 Insecticide storage				16 Other (specify below)			
Direction from well?			age pit	•	o i oodyaid		How many feet? 33					**********	************	
FROM	TO	<u> </u>	LITHOLOGIC	LOG		FROM	то			ING INTI	FRVAI S			
0	16	F 59				1112111		···- -						
16	37		Br Cla											
37	61	Br+G	Clar					· . ·						
61	100	F San	a - 5 m	layers	Class									
100	105	Br cla												
									<u> ∼n</u> r	_	ماعتاجات			
								C	UK	とし				
7 CONTR														
	ACTOR'S O	R LANDOWNE	R'S CERTIFICAT	TION: This wa	ater well was	COnstru	cted, (2) rec	onstructed,	or (3) plugg	ed unde	r my jurisci	iction a	and was	
Water Wall	on (mo/day/y		-30-05 447	•••••••••••••••••••••••••••••••••••••••	This Mater 1	Voli Posser	and this re	cord is true i	to the best o	r my kno	Medge and	belief.	Kansas	
	usiness nam	e of M	iller D		THE WALL Y	TOUDON INC.	mas complett we	ea on (movae (signature)	.y/y/)		 !~	••••••		
		writer or hall swins an	n. PLEASE PRESS FI	PHY and DEST	'clearly Disease 4	I in himse				Tell	Kanesa Dara			
and Enviro	nment, Bureau c	of Water, Geology Se sch <u>constructed</u> well.	ction, 1000 SW Jackso	on St., Suite 420, 1	Topeka, Kansas (36612-1367. Tek	phone 785-296-	5522. Send one	a. Senia top (in to WATER WE	LL OWNER	and retain one	for your	r ngantii 	