			ATER WELL RE	CORD	Form WWC-5	KSA 82	a-1212 1	ID No				
		ATER WELL:	Fraction	0		S	ection Numi		wnship Number	R	ange Number	
County:	MONTGO	MERY		<u>4 52</u>	14 SE	1/4			<u>34 s</u>	R_	_/ Z @w_	
					of well if located				T: 3704.8		/600GLE	
24					LE KE			<u> </u>	G: 95°34.	104 W	CEARTH	
1		NER: SOW			ANY CTT	۰۰ 8 3 ۵-	4000)		•			
City, State	Address, Box e, ZIP Code	CARR	THUTRE I DLL TO N.	GD	30.119			. , Ap	ard of Agriculture, pilication Number:			
3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL												
AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1												
_	1 N	i	WELL'S STAT	FIC WATE	ER LEVEL	ft. b	elow land su	irface measure	ed on mo/day/yr			
	Pump test data: Well water was											
-	- NW NE - WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 injection well											
l	1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) W 1 E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well											
- SW SE - Was a chemical/bacteriological sample submitted to Department? Yes No												
!	Trans a difference of the state								No; If yes, i Disinfected? Yes	no/day/yr	No was sub-	
<u> </u>			mitted (N)	"/				***************************************	, ioninoctor, rec		,,,,,	
5 TYPE	OF DLANK	CASING USED:		E 10/20	ought iron	P. Cone	rete tile		SING JOINTS; Glue		Olement	
1 Ste		3 RMP (SI	3)		estos-Cement		r (specify be				Clamped	
@ PV	\triangleright	4 ABS	•		erglass	*********	***************************************		Thre	aded		
		2		1.3	ft., Dia	•••••	in. to		ft., Dia	ir	ı. tofl.	
1		ınd surface		بهتلسنة	weight			lbs./ft. Wa	ill thickness or gua	ge No. 🖎	2H.#-40	
ľ							10 Asbestos-Cement					
1 Ste 2 Bra		 Stainless Galvaniz 			ergiass icrete tlle	9 A	ÄMP (SR) 11 Other (Specify)					
SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes												
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)												
SCREEN-PERFORATED INTERVALS: From												
ft. to												
SAND GRAVEL PACK INTERVALS: From												
			. 10									
6 GROUT MATERIAL: AL 31 Neat cement Coment group 3 Bentonite 4 Other CONCRETE												
Grout Intervals: From (#3) 9												
What is the nearest source of possible contamination:								estock pens			d water well	
1 Septic tank 4 Later 2 Sewer lines 5 Cess						•		-		Dil well/Ga		
		5 Cess rlines 6 Seep	•	8 Sewage lagoon			12 Fertilitzer storage 6 Other specify below) 13 Insecticide storage					
	rom well?		age pit		9 Feedyard			nany feet?	ge			
FROM	ТО		LITHOLOGI	CLOG		FROM	TO-	liarly look	PLUGGING IN	PERVAL C		
0	16'	CLAY				1110111			Loadita	TELLITE		
16'	18'		TO GRAV	61.			× The	aubiost s	operty is local	od adia	cent to a	
				_					e groundwate			
	2	7			7		toe	xceed the	MCL for chlori	nated V	OCs.	
+31	-3'	STEEL	ABOVE	£ 4	ROWD							
		wech	PROTECT	OR	W/LOCK		Wel	is located	l within 500-fe	et of th	e north and	
	ļ	(4"x4	"x6')		•		eas	property	boundary. The	well ne	twork is	
							inte	nded to m	onitor the mig	ration o	of this plume.	
								,				
								SURVE		: \		
									: 37.08/2			
							<u> </u>	-LONG	: 95.5801	0/		
7 001:	10705:5	D. I. A. I. D. D. I.		TIOL: T								
CONTR	AUTOR'S O	H LANDOWNER	15 CERTIFICA 3- <i>&9-11</i>	THON: TH	ns water well wa	is (1) constr	ucted (2) re	econstructed,	or (3) plugged und to the best of my kr	er my jur	sdiction and was	
Water Well	Contractor's	Licence No	788	- f	This Water	Well Becord	was comple	eted on (mo/d	ay/yr) من المراجعة ay/yr)	//O	IN DENDI, NEI 1586	
under the b	usiness nam	e of RDBER	TS ENV.	Dær	LLING IN	C.		y (signature)	171.00	Robe		
under the business name of ROBERTS ENV. DRJUING, INC. by (signature) Welly Robert INSTRUCTIONS: Use typowriter or boil point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please 119 in blanks, underline or circle the correct answers. Send top three copies to Kenses Department of Health												
and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 766-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.												
records, Fe	20 JOI 00'CC 10 00	un <u>constructed</u> well.										