w	ATER WELL RECORD	Form WWC-5	KSA 82a-12	2 ID	No		
1 LOCATION OF WATER WELL:	Fraction NE 14 SE	SE	Sectio	n Numbe 3	Township Number	1	1
County: MONTGOMERY Distance and direction from nearest to		of well if located a	within city?	Ø	1 7 0 7	3 R //	□ ® ₩
	Coffee VI			_		7° 4.868 N	
2 WATER WELL OWNER: 50 W	HWIRE COMP	ANY ' (770	<i>حد ب</i> ص 400 - حد 8 م	~	20NG: 9:	5° 34.804 W	
	JHUERE DR.		100 - 100		Board of Agricults	re, Division of Wate	r Resources
City, State, ZIP Code : CARR	EDLL TON. GA	30119			 Application Numb 	er.	
3 LOCATE WELL'S LOCATION WITH	4 DEPTH OF COMPLE	TED WELL	18	fl. ELE	VATION:		
AN "X" IN SECTION BOX:	Depth(s) Groundwater	Encountered 1	16		.ft. 2		
N					ace measured on mo/day/y		
	Fst Yield	data: vveli water dom: Well water	was	f	t. after ho	us pumping	gpm
Est. Yield gpm: Well water was ft. after							
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							
W :	2 Irrigation 4	Industrial 7 D	omestic (lawn 8	k garden) (10 Monitoring well)	VM:28.W.	
1 1	}				_	3#103053)	1
swse-x		iological sample s	ubmitted to Dep		7 Yes No; If ye		le was sub-
	mitted (N/A)			1	Water Well Disinfected? Ye	S	No V
8	- 1 /						
5 TYPE OF BLANK CASING USED:		ught iron	8 Concrete			Glued Clamp	
1 Steel 3 RMP (S		estos-Cement	9 Other (spe			Welded	
EPVO 4 ABS Blank casing diameter	7 Fibe					Threaded	
Casing height above land surface	301.	IL, DIE		n. to	lbs./ft. Wall thickness or		-40
TYPE OF SCREEN OR PERFORATION		-weigi it	(7 PVC)		ibs./it. vvaii trickriess or		
1 Steel 3 Stainles		erglass	8 RMP (ocify)	
2 Brass 4 Galvani		crete tile	9 ABS		12 None use		
SCREEN OR PERFORATION OPENII	NGS ARE:	5 Guaze	d wrapped		8 Saw cut	11 None (ope	n hole)
	(tola IliM	6 Wire w	rapped		9 Drilled holes		
	(ey punched	7 Torch			10 Other (specify)		
SCREEN-PERFORATED INTERVALS	From 13	ft. to	18	. fl., Froi	m	t. to	tt.
	From	fl. to		. ft., Froi	m	t. to	fl.
SAND GRAVEL PACK INTERVALS	6: From				m		
	· F/OR	10	*************************	. 11., 7101	III		
6 GROUT MATERIAL: , 1 Nea	t cement . (2 Ce	ement group	(3 Bentonit	e)	4 Other CONCR	Æ	
Grout Intervals: From	ft. to 1	t., From (#2)	3tt. lo	9	fl., From (#4.)Q.	ft. io3	ft,
What is the nearest source of possible	contamination;			10 Live	stock pens	4 Abandoned water	r well
1 Septic tank 4 Late	ral lines	7 Pit privy		11 Fuel		5 Oil well/Gas well	
2 Sewer lines 5 Cess pool 8 Sewage lagoo			goon	12 Fert	ilizer storage 🤇	6 Other (specify be	
3 Waterlight sewer lines 6 Seepage plt 9 Feedyard 1					cticide storage	X	
Direction from well?				How ma	any feet?**		
FROM TO	LITHOLOGIC LOG		-FROM	10-	PLUGGIN	SINTERVALS	
0 16' CLAY							
16' 18' CLAY W	SITH SOME S	AND	 >	- The	subject property is !	ocated adjacen	t to a
				prdp	perty where groundw	ater levels are	known
	\rightarrow			to_e	xceed the MCL for cl	lorinated VOC	5
+31 -3' STEEL		ROMO					
WELL	PROTECTOR	W/LOCK		Well	l is located within 50	0-feet of the n	orth and
(4" x 4"	″x6′)			east	property boundary.	The well netwo	ork is
				inte	nded to monitor the	migration of th	ils plume.
				/	A 51 4 51 55	. \	
					SURVEYED AT		
				(LAT: 37.081		
					LONG: 95.580	10/	
CONTRACTOR'S OR LANDOWNE	R'S CERTIFICATION: Th	is water well was	(1) constructed	(2) red	constructed, or (3) plugged	under my jurisdiction	on and was
ompleted on (mo/day/year) Vater Well Contractor's Licence No				and this r	ecord is true to the best of m	y knowledge and be	lief. Kansas
Vater Well Contractor's Licence No	788	This Water W	lell Record was				
nder the business name of ROBER	CTS ENV. DRI	LING, INC	3.	by	(signature) (Ma	ules Robert	<i>p</i>
INSTRUCTIONS: Use typewriter or ball point pe							
and Environment, Bureau of Water, Geology Ser records. Fee of \$5.00 for each constructed well.		420, Topeka, Kansas 6	8612-1367. Telephor	ne 785-296-	-5522. Send one to WATER WELL C	WINER and retain one for	your