		WATE	R WELL RECORD	Form WWC-5	KSA 82a-			
OCATION OF WA	TER WELL:	Fraction			on Number	Township Number	Range Number	
inty: Barbe	7	se 1/4	dduana of mall if lagata	d within city?	}	<u>T 31 S</u>	R 11 E/W	
ance and direction	from nearest tov	wn or city street a	daress of well if locate	マラシ	W/ Na	ShVIlle		
WATER WELL ON	NER CHAR		Guip north of G	1 2 3 3	, , , , , ,			
WATER WELL OW #, St. Address, Bo	···						re, Division of Water Resource	
, State, ZIP Code	· . Marshi	ville, na	II.e. U/IIL			Application Number:		
	OCATION WITH	4 DEPTH OF C	OMPLETED WELL.	1.32	. ft. ELEVAT	ION:		
N "X" IN SECTIO	N BOX:	Denth(s) Ground	twater Encountered 1	-5-40	ft. 2.		ft. 3	
	`	WELL'S STATIC	WATER LEVEL 6	4 ft. be	low land surfa	ace measured on mo/da	_{y/yr} 6 6 :-83	
i							s pumping gpr	
NW	NE						pumping gpr	
		Bore Hole Diam	eter9in. to	132		nd	in. to	
W	E		TO BE USED AS:				11 Injection well	
1	1	1 Domestic	3 Feedlot	6 Oil field water	er supply 9	Dewatering	12 Other (Specify below)	
sw	% ###	2 Irrigation	4 Industrial					
	, X	Was a chemical/	bacteriological sample	submitted to De			yes, mo/day/yr sample was su	
	5	mitted				er Well Disinfected? Yes		
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concret			lued Clamped	
1 Steel	3 RMP (S	SR)	6 Asbestos-Cement	,	specify below	,	Velded	
2 PVC	⁴ A ^{BS}	12 7	7 Fiberglass				hreaded	
nk casing diameter	· 						in. to fi	
			.in., weight				je No . 240	
E OF SCREEN OR PERFORATION MATERIAL:			E Ethanalana	7 PVC 8 RMP (SR)		10 Asbestos-cement		
1 Steel	3 Stainless		5 Fiberglass			11 Other (specify)		
2 Brass 4 Galvanized steel			6 Concrete tile 9 ABS 5 Gauzed wrapped			8 Saw cut	11 None (open hole)	
REEN OR PERFORATION OPENINGS ARE:				6 Wire wrapped		9 Drilled holes	11 Hone (open note)	
1 Continuous slot 3 Mill slot 2 Louvered shutter 4 Key punched			7 Torch cut					
REEN-PERFORAT		From1	27 # to	132	ft From	o Carlor (openity)	ft. tof	
TILLIN-I LITE OF DATE	EB INTERNACO.	From	ft to		ft From		ft. to	
GRAVEL PA	CK INTERVALS:	: From 1	3 ft to	132	ft From		ft. to	
GHAVEETA	OK HATEHVALO.	From	ft. to		ft., From		ft. to	
GROUT MATERIA	.: 👝 1 Neat	cement	2 Cement grout	3 Benton	ite 4 (Other		
out Intervals: Fro	m3	.ft. to []	ft., From	ft. to	5	ft., From	ft. tof	
at is the nearest source of possible contamination:				10 Livesto			4 Abandoned water well	
1 Sentic tank 4 Lateral lines		7 Pit privy 11 Fuel:		torage 1	5 Oil well/Gas well			
2 Sewer lines 5 Cess pool		8 Sewage lag	oon			6 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit			9 Feedyard		13 Insecticide storage 💥 200·····			
ection from well?	,				How man	y feet?		
ROM TO		LITHOLOGIC	LOG	FROM	то	LITHO	LOGIC LOG	
37	brown	0.7						
37 55	fine sa	and						
55 110	clay	•						
110 114	fime sa							
114 120	coarse	sand						
120 122	clay						- What have been a second and the se	
122 130	fine sa	3.00						
130 132	clay							
						- 14.	,	
CONTRACTOR'S		R'S CERTIFICAT	ION: This water well u	as (1) conetrue	ted (2) recor	estructed or (3) plugged	under my jurisdiction and wa	
							under my jurisdiction and wa y knowledge and belief. Kansa	
						n (mo/day/yr) 6-2		
er the business na			wmam bros.	TON TIGOCIU WAS	by (signatu		re Limnan	
		point pen, PLEAS	E PRESS FIRMLY an	d PRINT clearly	. Please fill in	blanks, underline or circle	e the correct answers. Send to	
e copies to Kansas								
MICO and water a	Department of ne	outer and Environ	Herit, Division of Environ	milent, Livioim	remai Geology	/ Section, Topeka, NS 66	620. Send one to WATER WEL	
NEH and retain o	ne for your record	ds.	Herit, Division of Environ	anient, Environn		/ Section, Topeka, NS 66	b20. Send one to WATER WE	