	OATION OF WA	PPP (KPP) I	T	I ame and	T	M		At with a
	CATION OF WAT	IEN WELL.	Fraction	Section Number	Township	Number	Range	Number
County:	Trego	i aka kilik kilik kirin milita araban kiringan ayan mila karan an kiringa kiringa kiringa kiringa kiringa kiri	SW, NW 14 NW 14	16	12		23	E
Distance a			city street address of well if loc	ated within city?				
		······································	, Wakeeney, Kansas					
<u></u>	TER WELL OW		vice Oil Company					
£	*, St. Address, Bo State, ZIP Code		nsas	Board of Agriculture Application Number		ater Resource	!S	MET MANAGE COLORES TO COLORES DE COLORES DE MANAGEMENTO DE COLORES
1 1	RK WELL'S LOC			96 ft.				
AIN	N SECTION	I BUX:	WELL'S STATIC WATE	R LEVEL .77.69 ft.				
			WELL WAS USED AS:					
	Xw	NE	1 Domestic	5 Public Water Supply		9 Dewaterin		
\$ 11 Que 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		***************************************	2 Irrigation 3 Feedlot	6 Oil Field Water Supp7 Domestic (Lawn & G		O Monitoring 11 Injection V		
W			4 Industrial	8 Air Conditioning	•	12 Other	. 6 2 4 6 2 4 4 2 4 4 2 4 4 4 4 4 4 4 4 4	49,449,499,499,499,4
	. SW	- SE	Was a chemical / bacteriolo	gical sample submitted to De	partment? Yes	N	3X	
A-11-11-11-11-11-11-11-11-11-11-11-11-11		0.000			V- 44 P- 4			
	Ś		Water Well Disinfected: Ye	38 NO				
5 TYI	PE OF BLANK CA	ASING USED:	<u></u>			UNITED A MARIEMAN AND ANALYSIS ANA ANALYSIS AND ANALYSIS ANALYSIS AND		
D'	Steel 3 RM PVC 4 AB	, ,	ought 7 Fibergla pestos-Cement 8 Concre	· · · · ·				3>(4)-403(0)-(3)(4
	nk casing dlamet sing height above		Was casing pulled?		If)	es, how much	3' bgs	V9/A5/AN9/AN9/A
6 GR	OUT PLUG MATI	ERIAL: 1 N	eat cement 2 Cement grou	ut (3)Bentonite 4.0	ther	Surface silts a	nd clays	······
	ut Plug Intervals: at is the nearest :	From source of possible	96. It to 77.69 ft.	From 77.69ft. to		3	to	95
	Septic tank	recovered or proceedings	6 Seepage pit	11 Fuel storage	66	Other (speci	y below) /	<i>a</i> ,
2 Sewer lines 3 Watertight sewer lines			7 Pit privy 8 Sewage lagoon	12 Fertilizer storage 13 Insecticide storage		(6 Other (specify below) (CON TO SUM		
4 Lateral lines			9 Feedyard	14 Abandoned water w	rell			
	Cess pool		10 Livestock pens	15 Oil well/Gas well				
Dir	ection from well?	***************************************	How many	feet?	2.033.03.			
FROM TO PLUG			JGGING MATERIALS					
96	96 77.69 Chlorinate		ed Sand					
77.69	77.69 3 Bentonite		nite					
3	GS	Surface	silts/clays			•		
-		***************************************	00000000000000000000000000000000000000					
				AATTT 1000 T				
		**************************************	1900 kilologia da martira sa mangana menggipi para sa milakentha bahan da 1900 sa melakan 1900 kilologia.	•				
7 cor		ne i sainžimie	race of marine of a media to the control of the con		and the second s	indiale		اسمهما
(mo	day/year)		R'S CERTIFICATION: This 02/17/05	and this record is true	to the best of	my knowledg	e and belie	ef. Kansas
Wate	er Well Contractor 03/16/05	's License No under the	585 business nა ლი ექ Assoc	This Wate iated Environmental, Inc.	r Well Record	l was comple	ed on (mo	/day/year)
by (signature)	Darin Duncar	Dund			((()))	**********	**********
INSTRUC	TIONS: Use ty	pewriter or ball	point pen. <u>Please press firn</u>	nly and <u>print</u> clearly. Pleas	e fill in blanks	s, underline (or circle th	e correct

INSTRUCTIONS: Use typewriter or ball point pen. <u>Please press firmly</u> and <u>print</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5522. Send one to Water Well Owner and retain one for your records.