		WATER WEL	L RECORD	Form WWC-5			
LOCATION OF V	ATER WELL:	Fraction	14.1		tion Numbe	9,	Range Number
County: ELLIS	on from nearest town			SW 1/4	2	<u>т 14</u> s	R /8 E/W
Mil. mails	IACH AH MULIK	CANHON AL	Calater he	a within city?	ath a	vett Road, Hays,	Va 17/01
TAP INCIC	OWNER: ALLIED	LEDILIT TO	County De	ily acres	941 31	rece now, mays,	13. 61601
		, , -				December 4 Actions	Di data a di Maria Di
	30x # : 130x 190		~ !			•	Division of Water Resources
City, State, ZIP Coo	e Hays	ausas 6760	71	AA D		Application Number:	
LOCATE WELL'S AN "X" IN SECT						ATION:	
AN X IN 0201	N (De	epth(s) Groundwater i	Encountered 1	. 6.35.0	ft.	2 ft.	3
ī ! !	! W					urface measured on mo/day/y	
\w -	NF					after hours p	
	Es					after hours p	
<u> </u>	l Bo	ore Hole Diameter	3.25. in. to	4 .4 .0		and	n. to
¥ W 1	l l w	ELL WATER TO BE	vater supply 8 Air conditioning 11 Injection well				
Xsw	!	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering 12	Other (Specify below)
/ ->w	- 36	2 Irrigation	4 Industrial	7 Lawn and g	arden only	Monitoring well . MW.	#2
	l w	as a chemical/bacterio				Yes No. 💢; If yes	
		itted				ater Well Disinfected? Yes	No X
TYPE OF BLAN	CASING USED:	5 Wr	ought iron	8 Concre			ed Clamped
1 Steel	3 RMP (SR)		bestos-Cement	9 Other	(specify belo		ded
	` ,	7 Fib	erglass		• •	•	
Blank casing diame	er 2 in	to 29.0	ft Dia	in to		ft., Dia	in to ft
Casing height above	land surface	O FLUSH MIT W	eight i 7	03	lhs	./ft. Wall thickness or gauge f	n Sch 40 (154)
			oigin	∂ PV		10 Asbestos-cem	
YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass					8 RMP (SR) 11 Other (specify)		
2 Brass	4 Galvanized		ncrete tile	9 AB		12 None used (o	•
	ORATION OPENINGS			ed wrapped	J	8 Saw cut	'
				wrapped			11 None (open hole)
1 Continuous						9 Drilled holes	
2 Louvered sh		punched 29.0	7 Torch		4 5	10 Other (specify)	
SCHEEN-PERFOR/	TED INTERVALS:				π., Fr	om ft.	το
ODAVEL	NACK INTERVALC.	From 21 A	π. το ft. to	44.0	π., Fr	om ft.	toπ.
GRAVEL	PACK INTERVALS:					om ft.	
L OBOUT MATER	A1	From	ft. to	<u> </u>	ft., Fr		
GROUT MATER	AL: 1 Neat cem		nent grout			1 Other	
			., From	π.			
	source of possible cor		:				Abandoned water well
1 Septic tank 4 Lateral lines						el storage 15 Oil well/Gas well	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 6Other (specify t							Other (specify below)
-	ewer lines 6 Seepage		9 Feedyard				I tank excavation
Direction from well?	_ Southwest			T 500.4		any feet? ~ 15'	INTERVALO
FROM TO		LITHOLOGIC LOG		FROM	TO A. i.A. A.	PLUGGING	
· 40		SPHALT		14.0	14.5	SAUD, LIGIT D	be, Sm, Loose,
.40 1.5	TILL; CLAY,	V DK BR, MOIST	, FIRM, WITH	1		• •	, Pooriy Ge,
		+ GRAVEL				SILTY	
1,5 3.0	CLAY	, BLACK, MOIS	ST, FIRM			1 0	
4	1			14.5	24.0	SILT, PALÉ B	
3.0 7.0	LOESS: SIL	r, Grbr, M, F	IRM, SOLLE			FRIABLE,	Lots of Calcium
	<u>u</u>	AV. CL STRILL	bers			# large	CA CONCRETIONS
	L CF	PEDEIAH)					
				24	3042	SAND, LIGH	t Be, Su, Loose,
7.0 10.0	CL	LY, ST BR, MO	IST FIRM			y fine ara	wed, poorly GR.
		la nodules, Ca	Stringers				CONCRETIONS
		SILTY (LOVEL)	WD)				
				30.5	35.0	SAUD. LT BE	HOIST/Wet, Facqu
10.0 14.0	TERRACE: SI	LT, Light BR.	SU SOFT	35.0	38.0		WILL, SOFT, SANDY
1-1.00	T E	PIABLE, SOME	CLAY	38.0	44.0		
CONTRACTO						DAHU, LIK, V	ut, Mid, Colese
_ CONTRACTOR'S	OH LANDOWNER'S	CENTIFICATION: Th	iis water well w	as(1) constru		constructed, or (3) plugged un	
	$_{ay/year)}$ $11 01 92$					ord is true to the best of my kr	nowledge and belief. Kansas
	or's License No. 53	21	. 11	ell Record wa	s completed	on (mo/day/yr)/1/3.19.2	
under the business					_		1. 4
		1			by (sign		di Willace
INSTRUCTIONS: Us	typewriter or ball point pen.	. PLEASE PRESS FIRMLY a	nd <u>PRINT</u> clearly. Ple	ease fill in blanks,	underline or circ	ature) Sandra Sun cle the correct answers. Send top three DWNER and retain one for your record	copies to Kansas Department