	WATER V	OPY TUV-LED VELL RECORD FO	orm WWC-5	KSA 82	a-1212 Tu	me B We	11 300
1 LOCATION OF WATER WELL:	Fraction		Secti	on Number	Townsh	p Number	Range Number
County: Sedjwick Distance and direction from nearest tow	NE 1/4 :			Z(e	T &	25 s	r OZOW
3 Mik		reast of		ku	Kansa	2.S	
	TEC			F. 4	a		
RR#, St. Address, Box # : St. City, State, ZIP Code :	308 Non	th 127th Ster. Kans	street 15 67	East 147		of Agriculture, Divi	ision of Water Resources
3 LOCATE WELL'S LOCATION WITH						326.1	MSL
AN "X" IN SECTION BOX:	□ Depth(s) Groundwat	er Encountered 1	46.7	, ft.	2		
	WELL'S STATIC W	ATER LEVEL	?a 7 ft. be	ow land su	rface measure	d on mo/day/yr .	<i>07/29/8</i> 3
NW NE							ling ····· gpm
	Est. Yield	gpm: Well water v	was 23 A	······································	after	hours pump	gpm 5.7.0 ft.
N E	WELL WATER TO		Public water		8 Air condition		ection well
	1 Domestic		Oil field water	1.0.0	9 Dewatering	and the same of th	ner-(Specify-below)
SW SE	2 Irrigation				10)Observatio	The state of the s	altering well
	Was a chemical/bae						o/day/yr sample was sub-
	mitted 💋	8/31/83		W	ater Well Disin	ected? Yes	No Mo
5 TYPE OF BLANK CASING USED:		Wrought iron	8 Concret				Clamped
1 Steel 3 RMP (SF	•	Asbestos-Cement	9 Other (s	pecify belo	w)	Welded	4 40
2 PVC 4 ABS Blank casing diameter		Fiberglass	in to	51.6	′ ft. - Die	Threade	(d ♥
Casing height above land surface	2.5 ft 1	, weight /0/m = 8				ess or gauge No.	Scheduk 40
TYPE OF SCREEN OR PERFORATION		,	7 PVC	No.		Asbestos-cement	
1 Steel 3 Stainless	s steel 5	Fiberglass	8 RMF	(SR)	11	Other (specify)	
2 Brass 4 Galvaniz		Concrete tile	9 ABS		12	None used (open	hole)
SCREEN OR PERFORATION OPENIN	CONTRACTOR OF THE PARTY OF THE	5 Gauzed			8 Saw cut		1 None (open hole)
	ill slot	6 Wire wr 7 Torch c			9 Drilled ho		1
SCREEN-PERFORATED INTERVALS:		1 . Co ft. to		sao D ft afaique	to Other (st	• •	
	-Fem			······································) <u> </u>		-
GRAVEL PACK INTERVALS:	From	O ft. to	57.0	ft; Fn) iii	 ft. to. -	
	-From	ft. to		H., Fr	סירו ייייייייייייייייייייייייייייייייייי	ft. to	ft.
6 GROUT MATERIAL: 1 Neat of		Cement grout	3 Benton	ite 4	Other		.
Grout Intervals: From What is the nearest source of possible	ft. to 48 . C	. π., 110 111111111111111		10 Livo	stock pens	14 Aba	ndoned water well
1 Septic tank 4 Later		7 Pit privy			storage		well/Gas well
2 Sewer lines 5 Cess		8 Sewage lagoo	n		lizer storage	The state of the s	(specify below)
3 Watertight sewer lines 6 Seep	age pit	9 Feedyard			cticide storage	Hazard	0 1010-1-
Direction from well?					any feet?	Approx. 13	20 Facility
FROM TO 560 Brown.	LITHOLOGIC LO	G Land	FROM	то		LITHOLOGIC	LOG
feet feet plastic	PRISTIC TO	weathered	···				
CLAY-	SHALF WAL	the trace.					
	71.00	111111			· · · · · · · · · · · · · · · · · · ·		
fo Son	ne Calcium	i carbonate	1				
to Son noduks	ne Caltium	<i>Carbonate</i>				7	
						7	
						7	
	ne Caltium K- Weath					*	
						7	
						7	
56, 57/9BEDROC feet feet SHALE,	k- Weath	erad gray					
56, 57/7BEDROC feet feet SHALE,	K- Weath	erad gray	The same of the sa	Secretary and the second			
56 57 / BEDROC feet feet SHALE. 7 CONTRACTOR'S OR LANDOWNER completed on (mo/day/year)	K- Weath	ered gray		and this rec	ord is true to th	e best of my know	my jurisdiction and was ledge and belief. Kansas
56 57 / BEDROC feet SHALE. 7 CONTRACTOR'S OR LANDOWNER completed on (mo/day/year)	K- Weath	erwl gray	Record was	and this rec	ord is true to th on (mo/day/yr	e best of my know	
56 57 / BEDROC feet feet SHALE. 7 CONTRACTOR'S OR LANDOWNER completed on (mo/day/year)	R'S, CERTIFICATION 7/26/83 36/ BESWICK IN	I: This water well was This Water Well PRESS FIRMLY and	Record was CE The PRINT clearly	and this rec completed by (sign Please fill	ord is true to the on (mo/day/yrature) in blanks, unde	Manuel Flances	dedge and belief. Kansas