		WAT	ER WELL F	RECORD	Form WV	VC-5	KSA 82a-1	1212				
1 LOCATION OF WATER W	VELL	Fraction	SW				Number	Township		Range N	J***	
County: Scott SW 14 Distance and direction from nearest town or city? $2\frac{1}{2}$ Mi				1/4 NE	1/4 3			T16		R 34 E(W)		
Distance and direction from North & mile Ea	nearest town	or city? 25 ence, Kan	Miles Isas		Street	address	of well if lo	ocated within o	sity?			
2 WATER WELL OWNER:		n Scott										
RR#, St. Address, Box # :	Rfd#	3						Board o	f Agriculture,	Division of Wate	er Resources	
City, State, ZIP Code :			nsas 67	871	0.000 v v v v v v v v v v v v v v v v v		400 mm 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ion Number:			
3 DEPTH OF COMPLETED	D WELL	1.40 ft.	Bore Hole [Diameter	. 9	in. to .	140	ft., and .		in. to	ft;	
Well Water to be used as:	5	Public water	supply		8 Air	conditioni	ng	11	Injection we	11		
1 Domestic 3 Feedlot 6 Oil field water			er supply	supply 9 Dewate			ing 12 Other (Specify below)					
2 Irrigation 4 Industri		Lawn and ga	•			ervation v						
Well's static water level												
Pump Test Data Est. Yield 25		ell water was. ell water was	130			4		nours pumping nours pumping			gpm gpm	
4 TYPE OF BLANK CASIN	NG USED:		5 Wroug	ht iron	8 C	oncrete ti	le	Casing	Joints: Glue	ed)Clampe	ed	
1 Steel	(3 RMP (SR))		6 Asbes	6 Asbestos-Cement		9 Other (specify below)			Welded			
2 PVC	4 ABS		7 Fiberg	7 Fiberglass					Threaded			
Blank casing dia5	in.	to130	ft.,	Dia		in. to		ft., Dia		in. to	<i></i> ft	
Casing height above land su	urface	12	in.,	weight	1.75.		lbs./f	t. Wall thickne	ss or gauge	No 2.14.		
TYPE OF SCREEN OR PER						7 PVC			sbestos-cem			
1 Steel 3 Stainless steel			5 Fiberg	5 Fiberglass (8 RN			(SR) 11 Other (specify)					
2 Brass	2 Brass 4 Galvanized steel			6 Concrete tile		9 ABS		12 None used (open hole)				
Screen or Perforation Openi	Screen or Perforation Openings Are:			5 Gauzed wrappe				8 Saw cut	,	11 None (open hole)		
1 Continuous slot				6 Wire wrappe			•	9 Drilled hole	s	*		
2 Louvered shutter	Louvered shutter 4 Key punched			7 Torch cut			10 Other (spe			cify)		
Screen-Perforation Dia	5 ii	n. to 140	ft.	Dia		. in. to .		ft., Dia		in to	<i>.</i>	
Screen-Perforated Intervals:	From	1 30	ft. to	140		ft.,	From		ft. to .		ft,	
	From		ft. to			ft.,	From		ft. to .		ft.	
Gravel Pack Intervals:	From. , . From	125	ft. to				From From		ft. to . ft. to			
5 GROUT MATERIAL:	(1 Neat ce	ment)	2 Cemen		3 F	Bentonite	- Andrews	ther Dri 11		<u> </u>		
Grouted Intervals: From			ft	From 4			15	ft From	n	fr to	ft-	
What is the nearest source				, , ,			10 Fuel st			Abandoned wate		
(1 Septic tank)	Contraction of the Contraction o		7	7 Sewage lagoon			11 Fertilizer storage 15 Oil well/Gas well					
2 Sewer lines	5 Seepage pit			8 Feed yard		12 Insecticide sto		•				
3 Lateral lines	6 Pit privy			9 Livestock pens		13 Watertight se		_	* * * * * * * * * * * * * * * * * * * *			
Direction from well	South	Ho	w many fee	500				•	and the same of th			
Was a chemical/bacteriologic	cal sample s	ubmitted to De	epartment?	Yes			(.No)			: If yes, o	date sample	
was submitted		onth	da	ay	ye	ar: Pum	p Installed	? (Yes)		.No		
If Yes: Pump Manufacturer's												
Depth of Pump Intake	137			ft.								
Type of pump:	(1 Submers	ible>	2 Turbine		3 Jet		4 Centrit	fugal 5	Reciprocati	ng 6	Other	
6 CONTRACTOR'S OR LA					as (1) co	onstructed	D(2) recor	nstructed, or (3	3) plugged u	nder my jurisdic	tion and was	
completed on	9.	. ,	month	9.			day	1980			vear	
and this record is true to the												
This Water Well Record was	s completed	on	9	m	nonth	2.2 .				year under		
name of Weishaar Dr	illing 8	Supply	Inc.		by (signa	ituré) (Zion	(d) [] E a	relon	<u> </u>		
7 LOCATE WELL'S LOCA	TION FRO			LITHOLOG			FROM	TO/		LITHOLOGIC LO	OG	
WITH AN "X" IN SECTION BOX:	ION	29	Clay	·			29	_50	Gyp			
BOX.	50	59	Clay				59	70	Fine a	sand		
- N	7.0	78					78	84	Sand r	rock		
	84	4 95	Fine	sand			95	100	Sand_			
NW NE	100	108	Fine	Sand			108	137	Sand			
w W	E 13'			yellow								
SW SE	ļ		, ,	-								
J J J J J J J J J J J J J J J J J J J												
S												
1 Mile												
ELEVATION:		27 M V 147 M V Wilson										
Depth(s) Groundwater Enco	ountered 1.	. <u>1.28</u> ft	. 2	ft. 3	<u></u> . ft.	4	ft.	(Use	e a second s	heet if needed)		
INSTRUCTIONS: Use typew copies to Kansas Departmen	vriter or hall n	nint nen nlea	ea nrace firm	y and PRINT	Cloarly	Places fil	Lin blanke	underline or o	circle the corr	ect answers. Se	nd top three	
- vonica iu ivaliaas Delialiilleli	it of Health an	ia ciivitonmen	i, division of	Environment,	vvater W	eii Contra	ctors, Tope	эка, NS 66620.	send one to	WAITH WELL	JWNEH and	