			_	R WELL RECORD	Form WWC-		7		
_	ON OF WAT	TER WELL:	Fraction	MTP 1	NTTO	ction N umber 26	1 45		Range Number
County:]		from pograph town		NE 1/4 ddress of well if loc	- ' '		T 13	S F	19 W W
	_		or city street a	odress of well if loc	aled willing city:				
	st ½ Sou	NER: Jim Har	.						
		(# : 314 N. I					Doord of Ac	wieruituure. Dissiele	on of Motor Descusor
) <u>,</u>					on of Water Resources
City, State	E WELL'S L	CATION WITH	DEDTH OF C	67124 EPTH OF COMPLETED WELL			Application Val	Lev	
AN "X"	IN SECTION	N BOX:	DEPTH OF C	OMPLETED WELL		π. ELEV/	ATION:	~~~	
. r	<u> </u>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	eptn(s) Ground	Water Encountered	Т Ο	π.	z	π. σ	'6/29'/88····π
† 1	- i	W	ELL S STATIC	WATER LEVEL	Ա	below land su	inace measured on i	mo/day/yr	15 gpm
-	NW	NE							
1	!	! [5	St. YIEKO	gpm: weilv	vater was	ft. a	after	hours pumping	g gpm
┋ w ト				O BE USED AS: 1					
-	_ i	"	1_Domestic			er supply ater supply	8 Air conditioning 9 Dewatering	11 Injecti	
-	- SW	SE	2 Irrigation	4 Industrial			10 Observation well		
l i	-	! w			le submitted to [garden only Jenertment? V	(es No X	· If yes mo/d	lay/yr sample was sub-
י ב			itted	odotoriological camp	no submitted to E		ater Well Disinfected	₩.	No
5 TYPE (OF BLANK C	ASING USED:		5 Wrought iron	8 Conc			. 100	Clamped
1 St		3 RMP (SR)		6 Asbestos-Ceme					
2 P\	/C	4 ABS		7 Fiberglass		• • •			
Blank casi	ng diameter	5 in	. to 42	ft., Dia	in. to	.	ft Dia	in. to	ft
Casing he	ight above la	and surface 24 .		.in., weight 16	Q	Ibs.	/ft. Wall thickness or	gauge No	•26
		R PERFORATION !			7 P\			stos-cement	
1 Ste	el	3 Stainless s	teel	5 Fiberglass	8 RI	MP (SR)	11 Other	(specify)	
2 Br	ass	4 Galvanized	steel	6 Concrete tile	9 A	38	12 None	used (open ho	le)
SCREEN OR PERFORATION OPENINGS ARE: 8 5 Gauzed wrapped 8 Saw cut 11 None (openings are: 11									None (open hole)
1 Co	ntinuous slot	t 3 Mill :	slot	6 Wi	ire wrapped		9 Drilled holes		
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)									
SCREEN-I	PERFORATE	D INTERVALS:							
(BRAVEL PAG	CK INTERVALS:	· ·						
			From	ft. to					ft.
_	MATERIAL	•		2 Cement grout					
Grout Intel	vais: From	п <u>Д</u> т.	то 2Ц	π., From	π.		•		to
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy						10 Livestock pens 14 Abandoned water well			
1 Septic tank 4 Latera 2 Sewer lines 5 Cess				, it bush	lagoon	11 Fuel storage		15 Oil well/Gas well 16 Other (specify below)	
		er lines 6 Seepag		8 Sewage i 9 Feedyard	-	12 Fertilizer storage 13 Insecticide storage		None	
Direction f	•	or lines o occipage	e pit	3 roodyaid			iny feet?		
FROM	TO		LITHOLOGIC	LOG	FROM	TO		ITHOLOGIC LO	G -
0	6	Topsoil	,						
6	9	Clay & row	k						
9	141	Clay							
41	46	Sand							
46	52	Shale		·- <u>-</u> ···		1			
			-,				·		
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						1 1			
									jurisdiction and was
completed on (mo/day/year) 6/29/.88 and this record is true to the best of my knowledge and belief. Kansas									
Water Well Contractor's License No 19.9 This Water Well Record was completed on (p.5/day/yr)									
under the i	ousiness nan	ne of Karst We	ell Servi	SE EIDMI V and DOWN	ologdy Dioce and the	by (Sides	ne or circle the correct an	2001 Name October 11	
Departme	nt of Health and	pewnier or ball point pe 1 Environment, Office o	f Oil Field and Env	rironmental Geology, Re	oeany. Please IIII in Egulation and Permi	ਹਾਕਸ ਕਤ, underlin tting Section. To	ie or circle the correct an peka, Kansas 66620-750	swers. Send top th XX, Telephone: 913	iree copies to nansas 3-862-9360. Send one
		R and retain one for				,1			