M-7	9522		WATE	R WELL RECORD Fo	orm WWC-	5 KSA 82	2a-1212					
1 LOCATION		TER WELL:	Fraction			ction Numbe	vnship Nur	nship Number			Range Number	
County:	Harvey		SE 1/4		1/4	6	T	24	S	R	2	X /W
			•	ddress of well if located v	within city?							
		Ly 3½ miles w Nach: Wichi	ta, City									
₽	R WELL OW	12th	Floor Ci	ty Building			D.	oard of Ac	riculturo	Division	of Mate	r Resources
	Address, Bo: , ZIP Code	* # : 455 N	l. Main ta, KS	67202				•	,			IV-0006
				OMPLETED WELL	257	4 FLEX						
AN "X"	IN SECTIO			water Encountered 1								
Wile -	- 28	- NE Es X E	ELL'S STATIC Pump t. Yield ore Hole Diame	water Level 57. b test data: Well water water gpm: Well water water 42 in. to O BE USED AS: 5	. 15 ft. t was 89 was 89 256 Public wate	pelow land si .04ft. .09ft. ft., er supply	urface mea after after and 8 Air con	sured on a 2	mo/day/yr hours pu hours pu ir	umping umping umping to Injection	9-91. . 1400 . 1400) gpm) gpm
lī I_	- SW	SE	1 Domestic			ater supply						pelow)
\prod	1	1	2 Irrigation			garden only		-				
L	I	L l W	as a chemical/l	pacteriological sample sub	mitted to D	epartment?	Yes	NoX	; If yes	s, mo/day		
-1			tted Inis 1	s an offset well		I					No	ed
		CASING USED:		•	eplacen		CAS	SING JOIN				
1 Ste	eel 'O	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify belo	ow)		Weld	ded ?	· · · · · ·	
2 PV	C na diameter	4 ABS	to 18"to	/ Fiberglass 1921 # Dia 1811+011	. 5.441 22 1 in to	ддерр51 . 18 " +о11	36' 18"	to156'	18 ^{nre} t	aded. :0226'	18"tc	256! #
Casina hai	ng diameter	.t.y . tp.t t (in.	12	7 Fiberglass 192. ft., Dia 18. to 12. in., weight 70.59.	64III. K (steel) . + () . L.() + (yyii., Di	18"t	o197*	in. io .		180
		R PERFORATION M		.III., Weight	7 P\		o./IL. VVali III	10 Ashe	stos-cem	steel	st	ainless steel
1 Ste		3 Stainless st		5 Fiberglass		MP (SR)						
2 Bra		4 Galvanized		6 Concrete tile	9 AE			12 None		•		
		RATION OPENINGS		5 Gauzed			8 Saw			11 No		n hole)
1 Co	ntinuous slo	t 3 Mill s	slot	6 Wire wr	• •			d holes			` '	, l
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)												
SCREEN-F	PERFORATI	ED INTERVALS:		122 ft. to								
				13 <u>6</u> ft. to								
	BRAVEL PA	CK INTERVALS:	From	. 2 <u>.0</u> ft. to	256	ft., Fr	om		ft.	to		ft.
			From	ft. to		ft., Fr			ft.			ft.
_	MATERIAL			2 Cement grout				_				
				ft., From	ft.							
		ource of possible cor		·			stock pens	3	14 A			well
l	ptic tank	4 Lateral li	• •				11 Fuel storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below)					
	wer lines	5 Cess po er lines 6 Seepage		8 Sewage lagoor 9 Feedyard	n		unzer storaç ecticide stor	•		٠.	•	low)
Direction for	_	er lines o Seepage	e pit	9 reedyard			any feet?	rage	. Mone.	obser	ved.	
FROM	TO		LITHOLOGIC	LOG	FROM	TO	ally leet:	RIA	XOXXIMISAX	INXEENA	XX	
0	5	Topsoil			152	162	Clay,	gray a	nd gre	en		
5	16	Clay, reddi	sh-brown		162	172	Clay,				ks	
16	41	Sand and gr			172	182	Clay,					
41	45	Clay, blue			182	195	Clay,					
45	79	Sand and gr	avel, fi	ne, medium,	195	202	Sand,				ay	
		coarse			202	216	Sand a					
79	84	Clay, green			216	225					clay	streak
84	92			ne, clay streak		235	Sand a	_				
92	98	-		ne, very fine	235	240		_				ue clay
98	102	Clay, green			240	252	Sand a	_				
102 116	116 122	Clay, blue, Sand and gr			252	256	Clay,	prue,	green			
122	132			ne, green clay								
	134	sand and gr	avel, II	ie, green cray								
132	152	Sand and gr	avel fi	10								
		•		ON: This water well was	(1) constru	icted (2) re-	nonetruoted	l or (2) ph	unned un	der my i	uriediatio	on and was
				ON: This water well was								
				This Water Well								
l	business na			Equipment, Inc.	. 100010 W	by (sign	atura)	/	. [/	10	1	
				IRMLY and PRINT clearly. Please	e fill in blanks.			t answers. Se	nd top three	copies to	Kansas De	epartment
of Healt	th and Environm	nent, Bureau of Water, Top	oeka, Kansas 6662	0-0001. Telephone: 913-296-554	5. Send one to	WATER WELL	OWNER and r	retain one for	your record	is.		