			WAT	ER WELL RECORD F	orm WWC-5	KSA 82a				
LOCATI		TER WELL:	Fraction	54.1		tion Number	Township Nu		Range Num	
County:		omas			$\frac{2}{3}$	<u> </u>	т 10	<u> </u>	R 31 W	E/W
Distance a	ana airection	i from nearest to	wn or city street	address of well if located	IE 17) -d (1	Owhler			
MATE	R WELL OV	MIED: Maran	fin Drilli			10/0	A	· · · · · · · · · · · · · · · · · · ·		
J	Address, Bo			– Suite 300			Board of A	ricultura [Division of Water F	Resourced
•	, ZIP Code		nita. Kans				Application		214101011 OI 444101 1	100001000
				COMPLETED WELL	140	# FLEVA				
AN "X"	IN SECTIO	N BOX:		idwater Encountered 1.						
.	i			C WATER LEVEL	m (
1	i	i		np test data: Well water						
-	NW	- TANE		20 gpm: Well water						
.	i i	├ <i>┼</i> -¦		neter 9 in. to .						
₹ w h	<u> </u>	F	1		Public water		8 Air conditioning		Injection well	
-	1	<u>i</u>	1 Domestic	c 3 Feedlot £	Oil field wat		9 Dewatering		•	low)
-	SW	SE	2 Irrigation				10 Observation wel			
	i	1 i 1	Was a chemica	l/bacteriological sample su	ubmitted to De	partment? Yo	esNoX	; If yes,	mo/day/yr sample	was sub-
<u> </u>		S	mitted			Wa	ter Well Disinfected	l? Yes	X No	
TYPE	OF BLANK	CASING USED:	•	5 Wrought iron	8 Concre	te tile	CASING JOI	NTS: Glued	$1\dots \overset{X}{\cdot}$ Clamped	1
1 St	eel	3 RMP (S	R)	6 Asbestos-Cement	9 Other (specify below	v)	Welde	∍d	
2 P\	/C	4 ABS		7 Fiberglass				Threa	ded	
Blank casi	ing diameter	· 5	.in. to 140.	ft., Dia	jn. to		ft., Dia	!	_{. ب} ر . in. to	ft.
Casing he	ight above I	and surface	9	in., weight	250	Ibs./	ft. Wall thickness o	r gauge No	5 •.250	
TYPE OF	SCREEN C	R PERFORATIO	N MATERIAL:		7 PV	2	10 Asbe	stos-ceme	nt	ļ
1 St	eel	3 Stainles	s steel	5 Fiberglass	8 RM	P (SR)	11 Othe	r (specify)		
2 Br	ass	4 Galvaniz	zed steel	6 Concrete tile	9 ABS	3	12 None	used (op	en hole)	
SCREEN	OR PERFO	RATION OPENIN	IGS ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (open h	hole)
1 Cc	ontinuous sk	ot 3 M	fill slot	6 Wire w	6 Wire wrapped					
2 Lo	uvered shu	tter 4 K	ey punched	7 Torch			10 Other (specify)			
SCREEN-	PERFORAT	ED INTERVALS:		139 ft. to						
			From	ft. to 5 り ft. to		ft., Fro	m	ft. to)	ft.
(GRAVEL PA	CK INTERVALS:	From	ろ ft. to	140	ft., Fro	m	ft. to	o	ft.
1	···········		From	ft. to		ft., Fro		ft. te		ft.
	T MATERIA			2 Cement grout	3 Bentoi		Other			
				ft., From	ft. 1			• • • • • • •	ft. to	ft.
		ource of possible					tock pens		pandoned water w	/eli
	1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool		7 Pit privy			storage		15 Oil well/Gas well		
	ewer lines			8 Sewage lago	on		zer storage		ther (specify belov イタング	w)
	•	ver lines 6 Seep	page pit	9 Feedyard			ticide storage	• • • • • •		
Direction to FROM	from well?	T	LITHOLOGIC	<u> </u>	FROM	How ma		」 LITHOLOG	IC LOG	
	†	m	LITTOLOGIC	2 100	THOM	-10		ITTIOLOG	io Lod	
	27	Topsoil M. Gravel				-				
27_	45	Gravel				+				
45	66									
66	80	Sandy Clay								
80	98	-	т							
<u>98</u>	105	Sandy Clay Fine Sand						·-·	A	
105	111	Sandy Clay	τ					·		
111	130	M. Gravel	<u> </u>							
130	135	Ochre								
_135	140	Ochre								
			i v	<u> </u>						
	†									
	 	1								
				·						
	L	00.14100111	DIO CEDTICIO	TIONI, This	- /1\ -=:+:-					
				TION: This water well wa						
completed	on (mo/day	//year)	J. T 4 . 7 76	This Manual Man	B D====4 ::	and this reco	ra is true to the bes	st of my kng	pwieage and belie	T. Kansas
				This Water We	Hecord wa			ำ กาลั้	.	• • • • • [
under the	business na	IMP Of	B & B Dr	IIIIIg RESS FIRMLY and PRINT clear	rly Please fill in l	by (signa		inswers Sor	ed top three copies to	Kansas
Departm	ent of Health a	nd Environment, Off	ice of Oil Field and E	Environmental Geology, Regula	ation and Permit	ing Section, To	peka, Kansas 66620-7	500, Telepho	ne: 913-862-9360. Se	end one
		NER and retain one								