			WELL RECORD			<del> </del>			
i	1_	Fraction			tion Number			Range Number	
ounty: Cowle	y N.W	1/4	SE ¼ NE		25	т 33	S	R 5 E EW	
	n from nearest town or			within city?					
	er 6 W. 2 S	on Cow	rley 20						
WATER WELL O	WNER: Bill T		7.7	_ 1 1 4 0	•				
R#, St. Address, B	o×#: Rt.# Dexter	, Ks	W	ell # 2			•	Division of Water Resource	
city, State, ZIP Code	:					Application			
LOCATE WELL'S AN "X" IN SECTION	LOCATION WITH 4 D	EPTH OF CON	MPLETED WELL	60 7	ft. ELEV	ATION: unk			
NW	WELL  NE  X  Bore	L'S STATIC W Pump te Yield . ***	ATER LEVEL . 4 st data: Well water . gpm: Well water 8 in. to . BE USED AS:	was bai was bai was t.d.	elow land su .led .a.n ft. a ft., er supply	arface measured on light	mo/day/yr hours pui hours puiin.	4–18	
· ·		( Domestic )						Other (Specify below)	
344		2 Irrigation	4 Industrial	7 Lawn and g	garden only	10 Observation well	l		
li	Was	a chemical/bac	teriological sample s	ubmitted to De	epartment? Y	′esNo	:; If yes,	mo/day/yr sample was sub	
· • • • • • • • • • • • • • • • • • • •	S mitte	ed			W	ater Well Disinfected	i? Yes 2	K No	
TYPE OF BLANK	CASING USED:	5	Wrought iron	8 Concre	ete tile	CASING JOI	NTS: Glued	<b>X</b> Clamped	
1 Steel	3 RMP (SR)	6	Asbestos-Cement	9 Other	(specify belo	w)	Welde	ed	
( 2 PVC )	4 ABS	7	Fiberglass				Threa	ded	
								in. to ft.	
								SDR . 26	
			., <del>wo</del> igiit				estos-ceme		
	OR PERFORATION MA		Fiblo	(7 PV					
1 Steel	3 Stainless stee		Fiberglass		IP (SR)				
2 Brass	4 Galvanized st		Concrete tile	9 AB	S		e used (op	•	
CREEN OR PERFO	PRATION OPENINGS A	ARE:		d wrapped		8 Saw cut		11 None (open hole)	
1 Continuous s	lot (3 Mill slo	9	6 Wire w	vrapped		9 Drilled holes			
2 Louvered shu	itter 4 Key pu	inched	7 Torch	cut		10 Other (specify)	)		
CREEN-PERFORA	TED INTERVALS: F	<sub>rom</sub> 55	ft. to	60	ft., Fro	om	ft. to	o	
								o	
GRAVEL P	ACK INTERVALS: F	From	ft. to	<b>t.</b> .d	ft., Fro	om	ft. to	o	
1		rom						t.	
GROUT MATERIA	`	*	Cement grout						
		-	. ft., From	ft.				. ft. to	
Vhat is the nearest	source of possible conta	amination:						pandoned water well	
( Septic tank)	4 Lateral line	es	7 Pit privy		11 Fuel	storage	15 O	il well/Gas well	
2 Sewer lines	2 Sewer lines 5 Cess pool			8 Sewage lagoon 12 Fert			tilizer storage 16 Other (specify below)		
3 Watertight se	wer lines 6 Seepage j	pit	9 Feedyard		13 Inse	cticide storage			
Direction from well?	450' S.W.				How ma	any feet? 450			
FROM TO	LI	THOLOGIC LO	G	FROM	то		LITHOLOG	IC LOG	
0 6	soil			1					
6 24	vel bold	ered lm.	clay fill	ed					
24 45	hrd brn/	blk lm.							
45 60	wht sdy						, ,		
	Wile Day	22114		<u> </u>					
	Ac with w	m 1 # 1	only appar	ant wat	er 70	e is in fr	actur	ed section	
	of yellow	1 49		CL 201	<u> </u>	accus.	cu becarai		
	OT ASTIOM	IIII at	1/4 g.p.m	•					
	<del>                                     </del>				/ -1		7 44 7		
	Grout int	erval wa	as amended	to g.J	. / 7	as in wel	T # T		
						······································			
				1					
				1					
					ļl				
0017040705	OD LANDOMATERIO O	COTICIO ATIO:	l. This water	o (4)	atad Val	onetrusted at 101 -1	uggadd	or my juriodiation and	
								er my jurisdiction and was	
								pyledge and belief. Kansas	
	or's License No1.7.1		This Water We	ell Record wa				. j	
nder the business n	ame of G & S I	rilling			by (signa	ature) Telus		yo an	
INSTRUCTIONS: Use	typewriter or ball point pen.	PLEASE PRESS	FIRMLY and PRINT clear	rly. Please fill in	bianks, underli	no or circle the correct a	inswers. <b>″S</b> ∳n	d top three copies to Kansas NER and retain one for your	
•	and Environment, Bureau o	i vvater Protection	, Topeka, Narisas 66620	-, szu, releptioi	ng. 513-00∠-93	OU. GEHUTSHEERU WATE	. , ,, CLL () VV	TALL AND PLANT ONE TO YOUR	
records.									