			WATER	WELL RE	ECORD	For	m WWC-f	5 KSA E	82a-1212						
	ATION OF WATER WELL: Fraction						Sec	ction Number	er Tov	wnship N			Range Number		
	Rawling				1/4		1/4	23	т_	5	S	R	31	E(W)	
Distance a		n from nearest town or cit		fress or w	/ell it loca	ated with	hin city?							}	
11 mi north of Rexford 2 WATER WELL OWNER: Common Characteristics and Characteristics are considered as a common characteristics and common characteristics are considered as a common characteristics and common characteristics are considered as a common characteristics and common characteristics are considered as a common characteristics and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristics are considered as a common characteristic and common characteristic															
-	Address, Bo	Gary Cr							г	Coord of	4	Chalcion (-4 Mater		
i '	te, ZIP Code	A Rextor	d, Kansa	as 677!	53				_		Agriculture, (n Number:				
3 LOCAT	TE WELL'S L	LOCATION WITH A DEF				155		ft FIFV							
P ĀÑ "X"	" IN SECTIO	N Depth(s	(s) Groundwa	ater Encou	ountered	1	.110	ft.	ft. 2		ft. 3	3		ft.	
 	!		'S STATIC W	WATER LE	EVEL	110	D ft. b	below land s	surface mea	asured on	n mo/day/yr	r			
II	NW'	- NF	Pump to	test data:	Well w	vater wa	as	ft.	t. after		. hours pu	umping		gpm	
I	! '	Est. Yie	'ield5												
ĕ w -		7	Hole Diamete											ft.	
2	. '		. WATER TO Domestic					er supply		onditioning	•	Injection			
 -	SW		Domestic Irrigation		edlot dustrial	0 Ui	I field war	ater supply garden only	9 Dewai	ering	12	Other (S)	pecity De	ilow)	
H , I	. 1 7		imgation a chemical/bac												
į L		S mitted		Cluiorogic	idi samp.	e Sub					🗶; If yes, ed? Yes 🛣			1	
5 TYPE	OF BLANK	CASING USED:		5 Wrought	nt iron			rete tile							
1 St								(specify bel		Si144			•		
2 P\				7 Fibergla:					•						
Blank casi	sing diameter	r in. to .]	145 458	ft., D	Dia		in. to	.	ft., D	Dia	i	in. to		ft.	
		land surface													
		OR PERFORATION MATE	ERIAL:				7 PV	/C		10 Asb	bestos-ceme	ent			
1 Sto		3 Stainless steel	Ę	5 Fiberglas	ass			MP (SR)		11 Oth	er (specify))		. :	
2 Br		4 Galvanized steel	el 6	6 Concrete	te tile		9 ABS	38		12 Non	ne used (op	pen hole)			
Į.		PRATION OPENINGS ARE	Æ:									11 Non	ie (open	hole)	
	continuous slo					• • •	pped			ed holes			: 47	J	
	ouvered shutt				-	orch cut		÷ •			ý)				
SCREEN-	PERFOHATI		om 1.45 .												
1	ODAVEL D/		om om 155 55											- 1	
1	JHAVEL FA	ACK INTERVALS: From	om.155. 👯	3	π.ιυ 4 tr	- · 20 · i	449 · · ·	π., гі	rom		π. υ #	. 0	• • • • • •	π.	
6 GROUT	T MATERIAL	Froi	om		nt. to	0		ft., Fr	rom		ft. to	to		ft.	
_		om20ft. to .	n	ft., F	<u>}lou.</u> =rom		ft.								
		ource of possible contami		• • • • • • • • • • • • • • • • • • • •	TOTAL.	• • •			ເເ., /estock pens					ŀ	
1	eptic tank	4 Lateral lines		7 P	Pit privy				el storage	•		Dil well/Ga			
l.	ewer lines	5 Cess pool			Sewage la	lagoon			ortilizer stora	4Q 0		Other (spe		w)	
3 W	/atertight sev	wer lines 6 Seepage pit	i		Feedyard	-			secticide stor	•	Nc	, ,	•	, ,	
Direction f	from well?	·			. <u> </u>			How m	many feet?						
FROM	то	1	HOLOGIC LO	ĴG			FROM	ТО			LITHOLOG	IC LOG			
0	10	Top					112	121		imston					
10	24	limstone				+	121	136			ne blue	clay			
24	44	sandy clay				-	136	155	s/	and					
57	57	snad clay				-+			 						
57	64	sand tight				-		1	-						
64 69	69	clay				+		+	 						
69 75	75 76	sandy clay	•			+	——		+						
75 76	76 80	rock				+			 						
80	90	sandy clay sand tight				\top		1	 						
90	90	sand tight						 	+				•		
99	106	sand clay				\top		 	+						
106	107	sandy clay limstone	•						+						
107	111	sandy clay						f							
111	112	sandy clay	<i>J</i>						†						
		OR LANDOWNER'S CER	PTIEICATIO	·Al. This W		" Mae ('	4\ constri			- ~ (3) :	un		diation	- and was	
		y/year) 5 30 													
		r's License No 39 8												Л. Папоас	
	business na	S LICOIDO 140	Drillin	ne Co.	15 Trans.	Wen	BOUTU TO.		nature)			29/6		· · · · · · · · · · · · · · · · · · ·	
INSTRUC	CTIONS: Use ty	typewriter or ball point pen. PL	LEASE PRESS	S FIRMLY and	nd PRINT o	clearly. F	Please fill in	blanks, under	erline or circle t	the correct	t answers. Sen	nd top three	e copies to	Lansas	
Departme	nent of Health an	and Environment, Office of Oil F	Field and Enviro	onmental Gr	eology, Re	agulation	and Permit	ting Section, 7	Topeka, Kans	sas 66620-7	7500, Telephr	one: 913-8f	62-9360. S	end one	
to WATE	R WELL OVVI	NER and retain one for your re	records.												