I LOCATIO			WAII	ER WELL RECO	טחט דט	rm WWC-5	KSA	82a-1212		
	ON OF WATE		Fraction				tion Nun		Number	Range Number
County:		ord	NW 1	·	<u> </u>		3	т 2	7 s	R 24 EW
Distance an	nd direction f	rom nearest town	-	address of well et in Wil:		=	Kansa	s 67801		
WATER	WELL OWN			CO III WIII	· oaab a	<u>ar aon,</u>		0 0,002		
_	ddress, Box		Indal					Board o	of Agriculture	Division of Water Resources
City, State,			ds Garde	n, Kansas	67801				tion Number:	Dividion of Water Heedardee
						57	# EI			
AN "X" I	IN SECTION									3
	- N									9-8-87
†	i	"								
	- NW -	- NE								imping gpm
1	!!!								•	imping gpm
* × x	, 	ti								. to
ž " X				TO BE USED A		Public wate			•	Injection well
-	_ sw	SE	1 Domestic					y 9 Dewatering		Other (Specify below)
	1	- I I I I I I I I I I I I I I I I I I I	2 Irrigation			_		•		
↓ L	<u> </u>	_ w	as a chemical	l/bacteriological :	sample sub	mitted to De	epartmen		•	, mo/day/yr sample was sub-
-	<u>S</u>		itted					Water Well Disinfe		
TYPE O	F BLANK CA	ASING USED:		5 Wrought in		8 Concre	te tile	CASING	JOINTS: Glue	d . XX Clamped
1 Ste	el	3 RMP (SR)		6 Asbestos-C	Dement	9 Other	specify	below)	Weld	led
2 PV		4 ABS		7 Fiberglass						aded
										in. to ft.
Casing heig	ght above lar	d surface	12	in., weight	†60 'L)\$1		lbs./ft. Wall thickness	ss or gauge N	lo SDR 26
TYPE OF S	SCREEN OR	PERFORATION N	JATERIAL:			7 PV	<u></u>	10 /	Asbestos-cem	ent
1 Stee	el	3 Stainless st	teel	5 Fiberglass		8 RM	P (SR)	11 (Other (specify)	
2 Bras	ISS	4 Galvanized	steel	6 Concrete ti	ile	9 ABS	3	12 /	None used (or	oen hole)
SCREEN C	OR PERFOR	ATION OPENINGS	ARE:		5 Gauzed	wrapped		8 Saw cut		11 None (open hole)
1 Cor	ntinuous slot	3 Mill s	slot		6 Wire wra	pped		9 Drilled hole	es	
2 Lou	vered shutte	r 4 Key	punched		7 Torch cu	t		10 Other (spe	cify)	
SCREEN-P	ERFORATE	INTERVALS:	From	132	ft. to	152	ft.	From	ft.	toft.
										toft.
G	RAVEL PAC	K INTERVALS:								toft.
			From		ft. to			From	ft.	
6 GROUT	MATERIAL:	1 Neat cerr	nent	2 Cement gro	ut	3 Bento	nite	4 Other &	hole plug	, , , , , , , , , , , , , , , , , , , ,
			to49	ft., Fron	m	ft.	to	ft From		ft. to
		rce of possible co		none				ivestock pens		bandoned water well
		4 Lateral I		7 Pit p	privv			Fuel storage	15 C	Dil well/Gas well
	wer lines							-		Other (specify below)
		5 Cess po	nol	8 Sew	vaue lauooli		12 I	-ertilizer storage		
		5 Cess po r lines 6 Seepage			vage lagoon dvard			Fertilizer storage		• • • •
	om well?	5 Cess por r lines 6 Seepage		8 Sew 9 Fee			13	nsecticide storage		
Direction fro		r lines 6 Seepage	e pit	9 Fee			13 I Hov	•		
	ТО	r lines 6 Seepage	e pit	9 Fee	edyard	FROM	13 I How TO	nsecticide storage	LITHOLOG	
Direction from FROM	TO 15	Top soil &	e pit <u>LITHOLOGIC</u> fine to	9 Fee CLOG Coarse sar	edyard	FROM	13 I How TO	nsecticide storage		
Direction from FROM 0 15	TO 15 30	Top soil & Coarse grav	e pit LITHOLOGIO fine to vel & cla	9 Feed CLOG coarse sar Ly (6 ft.)	nd (ven	FROM	13 I How TO	nsecticide storage		
Direction from FROM 0 15 30	15 30 60	Top soil & Coarse grav Clay layers	e pit LITHOLOGIO fine to vel & cla	9 Feed CLOG coarse sar Ly (6 ft.)	nd (ven	FROM	13 I How TO	nsecticide storage		
Direction from FROM	TO 15 30 60 90	Top soil & Coarse grav Clay layers Clay	LITHOLOGIC fine to vel & cla & fine	9 Feed CLOG coarse sar ty (6 ft.) to medium	nd (ver	FROM y loose	13 How TO)	nsecticide storage / many feet?	LITHOLOG	
Direction from FROM 0 15 30 60 90	15 30 60	Top soil & Coarse grav Clay layers Clay Medium to c	LITHOLOGIC fine to vel & cla & fine	9 Feed CLOG coarse sar ty (6 ft.) to medium	nd (ver	FROM y loose	13 How TO)	nsecticide storage	LITHOLOG	
Direction from FROM	TO 15 30 60 90	Top soil & Coarse grav Clay layers Clay	LITHOLOGIC fine to vel & cla & fine	9 Feed CLOG coarse sar ty (6 ft.) to medium	nd (ver	FROM y loose	13 How TO)	nsecticide storage / many feet?	LITHOLOG	
Direction from FROM 0 15 30 60 90	TO 15 30 60 90	Top soil & Coarse grav Clay layers Clay Medium to c	LITHOLOGIC fine to vel & cla & fine	9 Feed CLOG coarse sar ty (6 ft.) to medium	nd (ver	FROM y loose	13 How TO)	nsecticide storage / many feet?	LITHOLOG	
Direction from FROM 0 15 30 60 90	TO 15 30 60 90	Top soil & Coarse grav Clay layers Clay Medium to c	LITHOLOGIC fine to vel & cla & fine	9 Feed CLOG coarse sar ty (6 ft.) to medium	nd (ver	FROM y loose	13 How TO)	nsecticide storage / many feet?	LITHOLOG	
Direction from FROM 0 15 30 60 90	TO 15 30 60 90	Top soil & Coarse grav Clay layers Clay Medium to c	LITHOLOGIC fine to vel & cla & fine	9 Feed CLOG coarse sar ty (6 ft.) to medium	nd (ver	FROM y loose	13 How TO)	nsecticide storage / many feet?	LITHOLOG	
Direction from FROM 0 15 30 60 90	TO 15 30 60 90	Top soil & Coarse grav Clay layers Clay Medium to c	LITHOLOGIC fine to vel & cla & fine	9 Feed CLOG coarse sar ty (6 ft.) to medium	nd (ver	FROM y loose	13 How TO)	nsecticide storage / many feet?	LITHOLOG	
Direction from FROM 0 15 30 60 90	TO 15 30 60 90	Top soil & Coarse grav Clay layers Clay Medium to c	LITHOLOGIC fine to vel & cla & fine	9 Feed CLOG coarse sar ty (6 ft.) to medium	nd (ver	FROM y loose	13 How TO)	nsecticide storage / many feet?	LITHOLOG	
Direction from FROM 0 15 30 60 90	TO 15 30 60 90	Top soil & Coarse grav Clay layers Clay Medium to c	LITHOLOGIC fine to vel & cla & fine	9 Feed CLOG coarse sar ty (6 ft.) to medium	nd (ver	FROM y loose	13 How TO)	nsecticide storage / many feet?	LITHOLOG	
Direction from FROM 0 15 30 60 90	TO 15 30 60 90	Top soil & Coarse grav Clay layers Clay Medium to c	LITHOLOGIC fine to vel & cla & fine	9 Feed CLOG coarse sar ty (6 ft.) to medium	nd (ver	FROM y loose	13 How TO)	nsecticide storage / many feet?	LITHOLOG	
Direction from FROM 0 15 30 60 90	TO 15 30 60 90	Top soil & Coarse grav Clay layers Clay Medium to c	LITHOLOGIC fine to vel & cla & fine	9 Feed CLOG coarse sar ty (6 ft.) to medium	nd (ver	FROM y loose	13 How TO)	nsecticide storage / many feet?	LITHOLOG	
Direction from FROM 0 15 30 60 90	TO 15 30 60 90	Top soil & Coarse grav Clay layers Clay Medium to c	LITHOLOGIC fine to vel & cla & fine	9 Feed CLOG coarse sar ty (6 ft.) to medium	nd (ver	FROM y loose	13 How TO)	nsecticide storage / many feet?	LITHOLOG	
Direction from 0	TO 15 30 60 90 150	Top soil & Coarse grav Clay layers Clay Medium to c	LITHOLOGIC fine to yel & cla s & fine coarse sa	9 Feed CLOG coarse sarry (6 ft.) to medium and with years	nd (ver	FROM y loose brown	13 How TO)	nsecticide storage many feet? layer (very	loose)	
Direction from 0	TO 15 30 60 90 150 ACTOR'S O	Top soil & Coarse grav Clay layers Clay Medium to c Clay	LITHOLOGIC fine to vel & cla s & fine coarse sa	9 Feed CLOG Coarse sarry (6 ft.) to medium and with years.	nd (ver sand ellow &	FROM y loose brown	13 How TO)	nsecticide storage many feet? layer (very reconstructed, or (3	loose)	der my jurisdiction and was
Direction from 15 15 30 60 90 150 77 CONTRACCOMPleted Completed Co	TO 15 30 60 90 150 ACTOR'S Of (mo/day/y)	Top soil & Coarse grav Clay layers Clay Medium to c Clay R LANDOWNER'S ear) 9-1	LITHOLOGIC fine to rel & cla s & fine coarse sa CERTIFICAT 0-87	9 Feed CLOG Coarse sar by (6 ft.) to medium and with year.	nd (very sand ellow &	FROM y loose brown	13 How TO) rock cted, (2) and this	nsecticide storage many feet? layer (very reconstructed, or (3 record is true to the	LITHOLOG	der my jurisdiction and was lowledge and belief. Kansas
Direction from 15 15 30 60 90 150 7 CONTRACCOMPleted CoWater Well	TO 15 30 60 90 150 ACTOR'S Of Contractor's	Top soil & Coarse grav Clay layers Clay Medium to c Clay A LANDOWNER'S ear) 9-1 License No	LITHOLOGIC fine to vel & cla s & fine coarse sa CERTIFICAT 0-87 179	9 Feed coarse sarry (6 ft.) to medium and with yearse	sand ellow &	FROM y loose brown (1) constructions	How TO) rock cted, (2) and this s complete.	nsecticide storage many feet? layer (very reconstructed, or (3 record is true to the	loose) 3) plugged unbest of my kr	der my jurisdiction and was owledge and belief. Kansas –87
Pirection from 15 15 30 60 90 150 7 CONTRACCOMPleted Coward Water Well under the b	TO 15 30 60 90 150 ACTOR'S Orion (mo/day/y Contractor's ousiness name	Top soil & Coarse grav Clay layers Clay Medium to c Clay A LANDOWNER'S ear) 9-1 License No. e of Joe's We	centificat centif	9 Feed coarse sarry (6 ft.) to medium and with yearse sarry. TION: This wate	sand ellow & er well was	FROM y loose brown (1) construction Record was	How TO) rock cted, (2) and this s comple	reconstructed, or (3 record is true to the oted on (mo/day/yr) ignature)	loose) 3) plugged unbest of my kr	der my jurisdiction and was owledge and belief. Kansas –87
Pirection from 15 15 30 60 90 150 7 CONTRACCOMPleted Coward Water Well under the bush NSTRUCT	TO 15 30 60 90 150 ACTOR'S Olon (mo/day/y Contractor's ousiness nam	Top soil & Coarse grav Clay layers Clay Medium to c Clay A LANDOWNER'S ear) 9-1 License No. e of Joe's We ewriter or ball point pe	centificat CERTIFICAT 0-87 179 179 179 179 179 179	SLOG Coarse sar Log (6 ft.) to medium Log with year TION: This wate Log Inc. ESS FIRMLY and F	er well was Water Well Cimarro	brown (1) construction, Ks. Please fill in brown	How TO) rock cted, (2) and this s comple by (s olanks, un	reconstructed, or (3 record is true to the oted on (mo/day/yr) ignature)	loose) 3) plugged unbest of my kr 9-11	der my jurisdiction and was owledge and belief. Kansas –87