	PY furley fir	orm WWC-5	KSA 82	-83 PD TVA	2 A 1	Ue// 280
1 LOCATION OF WATER WELL: Fraction			n Numbe			Range Number
County: Sedgwick NE 1/2			26	J ⊤ 25	S	R OZ (E)W
Distance and direction from nearest town or city street a			1.			
3 miles souther	ast of fe	urky, K	cans	<u>25</u>		
2 WATER WELL OWNER: NIES	ة فيد	, , ,	H			
RR#, St. Address, Box # : 888 Nor	H 127 th Str	eer eas	7			ivision of Water Resources
	enter, Kans				Number:	
J LOCATE WELL'S LOCATION WITH 4 DEPTH OF C	COMPLETED WELL	45.		ATION:/3.E	O+7"	. 4 / 5 / 6 / 6 / 6 / 6 / 6 / 6 / 6 / 6 / 6
WELL'S STATION WELL'S STATION WELL'S STATION WELL WATER 1 Domestic 2 Irrigation Was a chemical mitted TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 2 PVC 4 ABS Blank casing diameter in. to	p test data: Well water p test data: Well water gpm: Well water eterin. to TO BE USED AS: 5 3 Feedlot 6 4 Industrial 7 bacteriological sample su 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass , weight , weight 5 Fiberglass 6 Concrete tile	was Public water s Oil field water Lawn and gar abmitted to Depar	ow land s ft. ft. ft. supply supply den only artment? W tile becify bel	after after 8 Air conditioning 9 Dewatering 0 Observation w Yes No. /ater Well Disinfector CASING JC ow) ft., Dia s./ft. Wall thickness 10 Asi 11 Oth	hours pur hours pur 11 l 12 ell with the service of	nping gpm nping gpm te ft. njection well Other) (Specify below) Mo V Clamped ded. te ft. te ft. njection well other) (Specify below) Mo V Clamped te ft. te
		3.5		8 Saw cut		11 None (open hole)
1 Continuous slot 3 Mill slot	6 Wire w	• •		9 Drilled holes		
2 Louvered shutter 4 Key punched	7 Torch c	out AA A		10 Other (specif	y)	
SCREEN-PERFORATED INTERVALS: From	22 ft. to		≥ II. , • 	0/1	ti-	
GRAVEL PACK INTERVALS: From	3.8 ft. to	45.1	ft ==	OIII	4	· · · · · · · · · · · · · · · · · · ·
- Frem			4.5	9 14		
6 GROUT MATERIAL: 1 Neat cement	2 Cement grout	3 Bentonit	9	4 Other		
Grout Intervals: From O	× 8 . ft., Frogresse	······································		t., From	***************************************	· ft-to · · · · · · · · · · · · · · · · · · ·
What is the nearest source of possible contamination:	Evaporation Por	1dE-2		estock pens	14 At	andoned water well
1 Septic tank 4 Lateral lines	7 Pit privy			l storage	-	well/Gas well
2 Sewer lines 5 Cess pool	8 Sewage lagoo	on		tilizer storage	16(0)	her (specify below)
3 VVAIDITIONI SOMOT IIDOS IN SACRACO DE				T .		
3 Watertight sewer lines 6 Seepage pit	9 Feedyard	r mark - agamagayay - milying yang kayamayan padja		ecticide storage	Hati	Waste Facility
Direction from well? South		T FROM T	How m	T .	Haz.	Waste Facility
Direction from well? FROM TO LITHOLOGIC	LOG	FROM		ecticide storage	Hati	Waste Facility
Direction from well? FROM TO LITHOLOGIC	LOG bighly plustic	FROM	How m	ecticide storage	Haz.	Waste Facility
Direction from well? FROM TO LITHOLOGIC OO 45.1 Brown plastic to	LOG bighly plustic	FROM	How m	ecticide storage	Haz.	Waste Facility
Direction from well? FROM TO LITHOLOGIC OO 45.1 Brown plastic to	LOG Bighly plastic	FROM	How m	ecticide storage	Haz.	Waste Facility
Direction from well? FROM TO LITHOLOGIC OO 45.1 Brown plastic to	LOG highly plustic with trace les and	FROM	How m	ecticide storage	Haz.	Waste Facility
Direction from well? South FROM TO LITHOLOGIC CO 45.1 Brawn plastic to Feet Feet o CLAY to weath CLAY SHALE to some nodu	LOG highly plustic with trace les and	FROM	How m	ecticide storage	Haz.	Waste Facility
Direction from well? FROM TO LITHOLOGIC CO 45.1 Brown plastic to Feet Feet o CLAY to weath CLAY SHALE to some nodul Weathered seam	LOG highly plustic with trace les and	FROM	How m	ecticide storage	Haz.	Waste Facility
Direction from well? FROM TO LITHOLOGIC CO 45.1 Brown plastic to Feet Feet o CLAY to weath CLAY SHALE to some nodul Weathered seam	LOG highly plustic with trace les and	FROM	How m	ecticide storage	Haz.	Waste Facility
Direction from well? FROM TO LITHOLOGIC CO 45.1 Brown plastic to Feet Feet o CLAY to weath CLAY SHALE to some nodul Weathered seam	LOG highly plustic with trace les and	FROM	How m	ecticide storage	Haz.	Waste Facility
Direction from well? FROM TO LITHOLOGIC CO 45.1 Brown plastic to Feet Feet o CLAY to weath CLAY SHALE to some nodul Weathered seam	LOG highly plustic with trace les and	FROM	How m	ecticide storage	Haz.	Waste Facility
Direction from well? FROM TO LITHOLOGIC CO 45.1 Brown plastic to Feet Feet o CLAY to weath CLAY SHALE to some nodul Weathered seam	LOG highly plustic with trace les and	FROM	How m	ecticide storage	Haz.	Waste Facility
Direction from well? FROM TO LITHOLOGIC CO 45.1 Brown plastic to Feet Feet o CLAY to weath CLAY SHALE to some nodul Weathered seam	LOG highly plustic with trace les and	FROM	How m	ecticide storage	Haz.	Waste Facility
Direction from well? FROM TO LITHOLOGIC CO 45.1 Brown plastic to Feet Feet o CLAY to weath CLAY SHALE to some nodul Weathered seam	LOG highly plustic with trace les and	FROM	How m	ecticide storage	Haz.	Waste Facility
Direction from well? FROM TO LITHOLOGIC CO 45.1 Brown plastic to Feet Feet o CLAY to weath CLAY SHALE to some nodul Weathered seam	LOG highly plustic with trace les and	FROM	How m	ecticide storage	Haz.	Waste Facility
Direction from well? FROM TO LITHOLOGIC CO 451 Brown plastic to Feet Feet (CLAY to weath CLAY-SHALE to some nodu weathered seam Calcium carbon	LOG highly plastic peral sith trace les and site		How m	ecticide storage any feet?	Haz.	Wask-Facility C LOG
Direction from well? FROM TO LITHOLOGIC CO 45.1 Brown plastic to Feet Feet o CLAY to weath CLAY SHALE to some nodul Weathered seam	LOG highly plastic peral y sith trace les and site Softe	s (1) Constructe	How m TO	ecticide storage any feet? Apple Constructed, or (3)	Hat. 9 LITHOLOG	C LOG The result of the resul
Direction from well? FROM TO LITHOLOGIC CO 451 Brown plastic to Feet Feet o CLAY to wear to CLAY - SHALE to some nodu weathered seam Calcium carbon 7 CONTRACTOR'S OR LANDOWNER'S GERTIFICAT	LOG highly plastic peral y sith trace les and site Softe	s (1) Constructe	How m TO (2) re nd this red	ecticide storage any feet? Applead to the storage any feet? Constructed, or (3) cord is true to the b	Haz, Pox. 9 LITHOLOG	Wask-Facility C LOG
Direction from well? FROM TO LITHOLOGIC CO 45.1 Brown plastic to Feet Feet CLAY to went fo some nodu Weathered sean Calcium carbon 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICAT completed on (mo/day/year)	LOG Sighly plasfie With trace les and site ION: This water well was This Water We MSU Hants	s (1) Constructe ar III Record was a	How m TO (2) re nd this recompleted by (sign	constructed, or (3) cord is true to the bid on (modernly) nature)	plugged und	er my jurisdiction and was swiledge and belief. Karjsas.
Direction from well? FROM TO LITHOLOGIC GO 45.1 Brown plasfic to Feet Feet (CLAY to weath CLAY - STALE fo some nodu Weathered sean Calcium carbon 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICAT completed on (mo/day/year) 7.13.18. Water Well Contractor's License No. 4.16.	LOG bighly plastic with trace les and site ION: This water well was This Water We MSULTANTS SE PRESS FIRMLY and	s (1) Constructe	How m TO (2) re nd this rec complete by (sign	constructed, or (3) constructed to the b	plugged und	er my jurisdiction and was swiedge and belief. Karsas