			\A/ATE	R WELL RECOF	20 Earm MA	MOE VEA 92	1- 1010					
1 LOCATI	ON OF WAT	ER WELL:	Fraction	H WELL NECOF	(D LÖLIII AAA	VC-5 KSA 82 Section Numbe		Number	Range N	umber		
County:	SEDGW		1	NW 14	NW 1/4	6	т 26		RIE	E/ y		
	and direction	from nearest tow	vn or city street a				,					
	From 81	Speedway	2 W, East	side of R	.R. tracks	, 1000' Sc	outh					
2 WATE			e Sheppers									
			Center, Ka				Board of	Agriculture, D	Division of Wate	r Resources		
	, ZIP Code	:			Bright	:#7	Applicati	on Number:	т85-931			
		CATION WITH	4 DEPTH OF C				ATION:					
□ AN "X"	IN SECTION	BOX:					2					
w -	NW !	NE	WELL'S STATIC Pump Est. Yield	WATER LEVEL p test data: We gpm: We	15	ft. below land st	urface measured of after	on mo/day/yr hours pur hours pur hours in.	.10-25-85 mping	gpm		
ī L	sw l	{	1 Domestic	3 Feedlot	=====		9 Dewatering		Other (Specify I	below)		
	- 3W	4 1	2 Irrigation	4 Industria	al 7 Lawn a	ind garden only	10 Observation	well				
↓ L	i		Was a chemical/	bacteriological sa	mple submitted	to Department? \	YesNo	.XX; If yes,	mo/day/yr sam	ple was sub-		
-	S		mitted			W	ater Well Disinfed	ted? Yes	XX No			
5 TYPE (OF BLANK C	ASING USED:		5 Wrought iron	8 C	oncrete tile	CASING J	OINTS: Glued	I . <u>XX</u> Clamp	ed		
1 Ste	eel	3 RMP (SF	3)	6 Asbestos-Cer	ment 9 O	ther (specify belo	ow)		∍d			
2 P\	/C	4 ABS		7 Fiberglass	Cer-M	ac styrene	-SDR-26	Threa	ded			
							ft., Dia					
				.in., weight	/ <i>i</i> . . 2 .	<i>9</i> lbs	./ft. Wall thicknes	s or gauge No	o. <i>o. 21. 3.</i>			
TYPE OF	SCREEN OF	R PERFORATION			-	PVC	10 A	sbestos-ceme	nt			
1 Ste	ee!	3 Stainless	steel	5 Fiberglass	8	RMP (SR)	11 0	ther (specify)				
2 Br	ass	4 Galvaniz	ed steel	6 Concrete tile	- 9	ABS	12 N	one used (ope	en hole)			
SCREEN (OR PERFOR	ATION OPENING	GS ARE:		Gauzed wrappe		8 Saw cut		11 None (ope	n hole)		
1 Co	ontinuous slot	: 3 Mi	ill slot	6	Wire wrapped		9 Drilled holes			ĺ		
	uvered shutte		• •		Torch cut		10 Other (spec					
SCREEN-I	PERFORATE	D INTERVALS:					om					
							om					
C	GRAVEL PAC	K INTERVALS:	From				om)			
<u> </u>			From				om			ft.		
_	MATERIAL:		cement				Other					
				ft., From .			ft., From .			,		
		urce of possible		7 Dis			stock pens		pandoned water	well		
	ptic tank	4 Latera		7 Pit priv	-		-			5 Oil well/Gas well		
	wer lines	5 Cess	pool	8 Sewage lagoon		12 Farti				Other (specify below)		
	•	er lines 6 Seepa					-	Mon		, ,		
Direction f			age pit	9 Feedy	ard	13 Inse	cticide storage	Non	e Apparen	, ,		
		*****	.			13 Inse How ma	-		e Apparen	, ,		
Ω	TO	Mongo i 1	LITHOLOGIC		FRO	13 Inse How ma	cticide storage	Non LITHOLOGI	e Apparen	, ,		
<u>0</u>	3	Topsoil	LITHOLOGIC			13 Inse How ma	cticide storage		e Apparen	, ,		
3	3 15	Clay	LITHOLOGIC			13 Inse How ma	cticide storage		e Apparen	, ,		
3 15	3 15 21	Clay Fine Sa	LITHOLOGIC			13 Inse How ma	cticide storage		e Apparen	, ,		
3 15 21	3 15 21 45	Clay Fine Sa Medium	LITHOLOGIC nd Sand			13 Inse How ma	cticide storage		e Apparen			
3 15	3 15 21	Clay Fine Sa	LITHOLOGIC nd Sand			13 Inse How ma	cticide storage		e Apparen			
3 15 21	3 15 21 45	Clay Fine Sa Medium	LITHOLOGIC nd Sand			13 Inse How ma	cticide storage		e Apparen			
3 15 21	3 15 21 45	Clay Fine Sa Medium	LITHOLOGIC nd Sand			13 Inse How ma	cticide storage		e Apparen			
3 15 21	3 15 21 45	Clay Fine Sa Medium	LITHOLOGIC nd Sand			13 Inse How ma	cticide storage		e Apparen			
3 15 21	3 15 21 45	Clay Fine Sa Medium	LITHOLOGIC nd Sand			13 Inse How ma	cticide storage		e Apparen			
3 15 21	3 15 21 45	Clay Fine Sa Medium	LITHOLOGIC nd Sand			13 Inse How ma	cticide storage		e Apparen			
3 15 21	3 15 21 45	Clay Fine Sa Medium	LITHOLOGIC nd Sand			13 Inse How ma	cticide storage		e Apparen			
3 15 21	3 15 21 45	Clay Fine Sa Medium	LITHOLOGIC nd Sand			13 Inse How ma	cticide storage		e Apparen			
3 15 21	3 15 21 45	Clay Fine Sa Medium	LITHOLOGIC nd Sand			13 Inse How ma	cticide storage		e Apparen			
3 15 21	3 15 21 45	Clay Fine Sa Medium	LITHOLOGIC nd Sand			13 Inse How ma	cticide storage		e Apparen			
3 15 21 45	3 15 21 45 50	Clay Fine Sa	LITHOLOGIC nd Sand ale	LOG	FROI	13 Inse How man	any feet?	LITHOLOGI	e Apparen			
3 15 21 45	3 15 21 45 50	Clay Fine San Medium Gray Sha	LITHOLOGIC nd Sand ale	LOG	FROI	13 Inse How m	constructed, or (3)	LITHOLOGI	e Apparen	bn and was		
3 15 21 45	3 15 21 45 50 RACTOR'S C	Clay Fine San Medium Gray Sha	LITHOLOGIC nd Sand ale R'S CERTIFICATION	LOG ON: This water v	FROI	13 Inse How many M TO Instructed, (2) rec Instructed, (2) rec	constructed, or (3)	plugged under	e Apparent IC LOG er my jurisdictioner my juris	bn and was		
3 15 21 45 7 CONTF completed Water Wel	3 15 21 45 50 RACTOR'S C on (mo/day/y	Clay Fine San Medium Gray Sha R LANDOWNER year) 10-2!	LITHOLOGIC nd Sand ale R'S CERTIFICATION 5-85	ON: This water w	well was (1) cor	13 Inse How many M TO structed, (2) rec and this rec d was completed	constructed, or (3) or (mo/day/yr)	plugged undoest of my kno	e Apparent	bn and was		
3 15 21 45 7 CONTF completed Water Wel	3 15 21 45 50 RACTOR'S Con (mo/day/gll Contractor's business nar	Clay Fine San Medium Gray Sha OR LANDOWNEF year) 10-25 License No ine of Han	LITHOLOGIC nd Sand ale R'S CERTIFICATION 5-85	ON: This water v	well was (1) cor	13 Inse How many M TO and this rec d was completed by (signs	constructed, or (3) constructed to the lift on (mo/day/yr) ature)	plugged undopest of my known	e Apparent	on and was		
7 CONTF completed Water Wel under the INSTRUC	3 15 21 45 50 RACTOR'S Con (mo/day/yll Contractor's business nar	Clay Fine Sai Medium Gray Sha Gray Sha OR LANDOWNEF year) 10-25 License No; ne of Hai pewriter or ball poin	LITHOLOGIC nd Sand ale R'S CERTIFICATION 5-85 236 236 129 14 pen. PLEASE PRES	ON: This water wat	well was (1) cor	13 Inse How my M TO structed, (2) rec and this rec d was completed by (signa- fill in blanks, underli	constructed, or (3) or (mo/day/yr)	plugged undoest of my known and the control of my known and the control of the co	e Apparent IC LOG er my jurisdiction owledge and be	on and was lief. Kansas		