				R WELL BECORE	) Form	1 WWC-5	KSA 82	a-1212			
_	_	rman 09/	Fraction			i	ction Number		wnship Number	Range Number	
County:			. 2111 /4	NW 1/4	NW	1/4	26		<u>8</u> S	R 39 EW)	
Distance a			-	address of well if lo		•	_		•		
A WATER				les South	OI G	<u>ood1a</u>	ınd				
		NER: Edwin ×# : 1308									
	Address, Bo , ZIP Code		Harrison Land, Ks.						<del>-</del>	re, Division of Water Resource	
					. 20	<u> </u>			pplication Numbe		
AN "X"	IN SECTION	N BOX:	DEPTH OF C	OMPLETED WEL	L40.	8	ft. ELEV	ATION: .			
- F	7	<del>                                     </del>	Deptn(s) Ground	Water Encountered	1 1 1 <b>7</b> 1		π.	2	π	ft. 3	
† P	<										
-	NW	NE	Fullip Fet Viold	p test data. weii	Water wa	\$ ~	π. a	after	nours	pumping gpm	
Est. Yield gpm: Well water was ft. after hours pumping gpm  Bore Hole Diameter 8in. to 288ft., and in. to											
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well											
1 Domestic 3 Feedlot 6 Oil field water supply									•	12 Other (Specify below)	
-	- SW	SE	2 Irrigation			Zermand garden only 10 Monitoring well					
1 1	1					_	-		-	yes, mo/day/yr sample was sub	
1 -			mitted		p.o				Disinfected? Yes		
5 TYPE (	OF BLANK C	CASING USED:		5 Wrought iron		8 Concre				ilued X Clamped	
والمراز ال	<u>e</u> el	3 RMP (SR	₹)	6 Asbestos-Cem	nent	9 Other /	(specify belo			/elded	
2 PV	. ,	4 ABS		7 Fiberglass				· · · · · · · ·	Th	hreaded	
Blank cast	ng diameter	4 • 5	.in. to 2.4.8	8 ft., Dia		in. to		ft., D	ia	in. to ft	
Casing he	ight above la	and surface1	.8	.in., weight	.2.38		lbs.	./ft. Wall th	nickness or gauge	e No	
TYPE OF	SCREEN O	R PERFORATION	N MATERIAL:		(	7 PV	$\odot$		10 Asbestos-ce		
1 Ste		3 Stainless		5 Fiberglass			P (SR)		٠.	cify)	
2 Bra		4 Galvanize		6 Concrete tile		9 ABS	S		12 None used	(open hole)	
	_	RATION OPENING			Gauzed wr	• •	(	8 Saw		11 None (open hole)	
	ontinuous slo		ill slot		Wire wrapp	bed			ed holes		
	uvered shutt		ey punched		Torch cut	200					
SCHEEN-I	PERFORATE	ED INTERVALS:								ft. toft.	
	DAVEL DA	CK INTERVALS:								ft. toft. ft. toft.	
`	AMAVEL FA	UNIERVALO.	From	. <b>4</b> . <b>V</b> π. ft.		4 0.0					
6 GROUT	MATERIAL	· 1_Neat c		2 Cement grout		3 Bentor	ft., Fro			ft. to ft.	
Grout Inte										ft. to	
		ource of possible of	,		••••			stock pens		4_Abandoned water well	
1 Se	ptic tank	4 Latera	al lines	7 Pit privy	٧			I storage		5 Oil well/Gas well // Oss	
2 Se	wer lines	5 Cess		8 Sewage				ilizer storaç	,	6 Other (specify below)	
3 Wa	atertight sew	er lines 6 Seepa	age pit	9 Feedya				cticide stop			
Direction f		Southeas						any feet?(	501		
FROM	то		LITHOLOGIC	LOG		FROM	то			G INTERVALS	
0	2					178				lay Strks.	
2		Loess				197				Sand w/Clay Strk	
18		Clay	1'-b- C	110 0 4		200				liche &Sand Strk	
46	50			trks&Sand		210				w/Few Clay Strk	
50 70	70			oc			217.5			1-3 -1 3	
70 77	77			iche &S. S						w/Clay Strks.	
				w/Clay St						Cemented Strks.	
85 96		Sandy Cl		lw/Clay S					ted Sand	back botaman	
		_								Cemented Sand	
104 110		Clay w/S				236				Few Clay Strks.	
129		Clay w/C				243		_		a Few Caliche St	
134		Med. San		/Some Sand		246				lay Strks.	
152					. 1	250	: .			w/Clay & Sand	
									Aliche & Cray		
155  178  Sandy Clay w/Caliche&S.Sand   287   288   Shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was											
completed	on (mo/day/	Vacar) 1	-12-95	mis water w	all was (1)						
				This Wat			and this rect	ora is true	to the best of my $1-13$	knowledge and belief. Kansas - 9.5	
Water	1 0011114010.	3 LIUGINGO 140		IINO TTO	.C) YYON II	30010 was	S COmpleted	OH (HO/Ge	19/yr)	1.50	
under the l						~	hy (signs	341110)	11. (0. 1/	XIII.	
	business nar	me of Wo	oofter Pu	ump & Well	l, Ind		by (signa		py 4. W	nree cobies to Kansas Department	