LOCATIO	ON OF WA	TER WELL:	WATE Fraction	R WELL RECORD	) Form V		KSA 82a	7	ip Number	Range	Number
ounty: '['		•	NW 1/4	NW 1/4	SE 1/4		17	T	p≈3	R 32	
		from nearest tow		address of well if lo				-			
				sas							
!	WELL OW		Sears					<b></b>		District of Ma	
•	Address, Bo		? Rt.	1.000 Oil					•		ater Resources
	ZIP Code		, Kansas						ation Number		
AN "X"	: WELL'S L IN SECTIO	N BOX:		COMPLETED WEL							
				lwater Encountered							
	1			WATER LEVEL .						*	•
-	- NW	NE		p test data: Well gpm: Well							
	!			gpm: vve⊪ eterir							
i w  -		X E		TO BE USED AS:		•		8 Air conditio		Injection wel	
	i		1 Domestic					9 Dewatering	-	Other (Speci	
-	SW	SE	2 Irrigation					10 Observation	•		,
ŀ	1			bacteriological san		_	-				
	OCIONISTI DE PROPERTO DE P	C C C C C C C C C C C C C C C C C C C	mitted	sacromorog, car car,	ipro constituti		•		fected? Yes		•
TYPE C	F BLANK	CASING USED:		5 Wrought iron	8	Concre				ъ edχ Cla	
1 Ste		3 RMP (SI	R)	6 Asbestos-Cem						lded	
2 PV	C	4 ABS	,	7 Fiberglass			· · · · · · · · · · · ·	·	. Thr	eaded	
Blank casir	ng diameter	5	.in. to 1.32 .	ft., Dia						. in. to	ft.
				.in., weight							
TYPE OF	SCREEN C	R PERFORATIO	N MATERIAL:			7 PV	0	10	Asbestos-cer	nent .	
1 Ste	el	3 Stainless	s steel	5 Fiberglass		8 RM	P (SR)	11	Other (specif	y)	
2 Bra	ass	4 Galvaniz	ed steel	6 Concrete tile		9 ABS	S. C.	12	None used (	open hole)	
SCREEN (	OR PERFO	RATION OPENIN	GS ARE:	5 (	Gauzed wrap	ped		8 Saw cut	resolutiones	11 None (d	pen hole)
1 Co	ntinuous sl		lill slot		Wire wrappe	d		9 Drilled he			
	uvered shut		ey punched		Torch cut	0					
SCREEN-F	PERFORAT	ED INTERVALS:		132. ft.							
	HAVEL PA	CK INTERVALS:									
LCDOLIT	MATERIA	L. J. Noot	From	ft. 2 Cement grout	10		ft., From			to	ft.
Grout Inter				ft., From .							
		ource of possible				11.				Abandoned wa	
	ptic tank		ral lines	7 Pit priv	v		11 Fuel	•		Oil well/Gas w	
2 Sewer lines 5 Cess pool			8 Sewage lagoon				izer storage		16 Other (specify below)		
		ver lines 6 Seep	J	9 Feedyard			13 Insecticide storage				
Direction for	-	Northeas					How ma	T.	80		
FROM	ТО		LITHOLOGIC	LOG	FF	ROM	то		LITHOLO	GIC LOG	
	42	Wop Soi	1								
42	66		d Clay St	rips							
_66_	69		ck Hard								
69	84			ock Štrips							
04	117		lay and ?	Sand Strip	S		· · · · · · · · · · · · · · · · · · ·				
_117	149	Sand		·							
149	152	Oker an	d Shale							~~~	
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		<u> </u>									
							<u> </u>		The Name of State of	***************************************	
			- Allendary - Control - Co							The body of section 1997	
<del>!</del>											
<del></del>		<u> </u>									
jes — se — se								***************************************			
CONT	I ACTORIO	OD LANDOWNE	DIS CEDTIFICAT	FION: This water	uoll was (1)	oonote:	oted (2) ***=	nietrusted c	(3) plugged :	inder my jurie	liotion and was
T COM I	on /mo/do	(Vear)	no CERTIFICAT 4 K Nii	FION: This water w	ven was (1)	CONSTRU	and this room	onstructed, Or ard is true to t	(3) plugged the best of my	knowledge and	iolion and was I belief Kenses
Nater Wal	Un (mo/da)    Contracto	r's License No. 1	39	This Wa	ter Well Da	ord wa	and this fect is completed	on (mo/day/y	ne best of my	омеоде and	Deliet, Natisas
		ame of Bart			IIGI YYGII MÜÜ	Joi u Wa	by (signa		uee &	Se O DO O	
INSTRUC	TIONS: Use	typewriter or ball	point pen, PLEA	SE PŘESS FIRMI	LY and PRIN	/T clearl	y. Please fill i	n blanks, und	erline or circle	the correct ans	wers. Send top
three copie	es to Kansa	s Department of H	ealth and Environ	ment, Division of E	nvironment, l	Environ	mental Geolo	gy Section, To	peka, KS 6662	20. Send one to	WATER WELL
OWNEH 8	ana retain c	ne for your recor	us.								