1 LOCA	TION OF WA	TER WELL:	$\neg \neg$	FRACTION		Wate	er Well Reco	ord Form	WWC-	Section Number	Townsh	p Number	Range Number		
۲	Seda.	ri ak		CW .	4	CF	•/4	ME	1/4	20	l l	-	117		
								NE	1/4		I T	20 s	R IE EW		
1 _		Est. Yield gpm: Well water was ft. after hours pumping gpm bore Hole Diameter 12 in. to 33 ft., and in. to ft.													
						lans	<u>as</u>								
		11.01					Section Number Township Number Range Number 1 ft 29 T 26 s g 1E EW 29 T 26 s g T 26 s T 26 s								
												•			
												Application Number	:		
			$lue{}$						3						
		N	1 '					_			_				
			WELI					-		. BELOW LAND S	URFACE MEASU	RED ON mo/day/yr	10/12/1993		
'	NW	NE		•	test d	ata:									
يو ا	I :						Well			ft.	after	hours pum			
₩₩			ł										•••		
													-		
swse													ther (specify below)		
	•			To Monthly with											
4 TV	DE OF CA	CINC HEED.	subm	SW 14 SE 14 NE 14 29 T 26 s R 1E pw											
5 TYPE OF CASING USED:						•				o concrete the					
1 Steel 3 RMP (SR)											below)				
2 PVC	_	4 ABS				/ riber	giass		S	DR-26			nreaded		
1	sing Diam	_	in.	to 26		,			in.		,				
			L2			,	weight	2.35			Wall thicknes				
1 Stee			HON	VIA I EKIA		Fibero	Section Number Terouscip Number Range Number								
2 Bras									Section Number Township Number Range Number R 1E 29 T 26 S R 1E EAW						
	_				U	Concre				ABS .	0.6		•		
		4 Galvanized steel 6 Concrete tile 9 ABS . 12 None used (open hole) R PERFORATION OPENING ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) slot 3 Mill slot 6 Wire wrapped 9 Drilled holes shutter 4 Key punched 7 Torch cut 10 Other (specify) ERFORATION INTERVALS: from 26 ft. to 33 ft., From ft. to ft.													
		4 Galvanized steel 6 Concrete tile 9 ABS . 12 None used (open hole) PERFORATION OPENING ARE: 5 Gauzed wrapped of 3 Mill slot 6 Wire wrapped 9 Drilled holes utter 4 Key punched 7 Torch cut 10 Other (specify) FORATION INTERVALS: from 26 ft. to 33 ft., From ft. to ft. ft. AVEL PACK INTERVALS: from 24 ft. to 33 ft., From ft. to ft.													
1	suvered shutter 4 Key punched 7 Torch cut 10 Other (specify) EEN-PERFORATION INTERVALS: from 26 ft. to 33 ft., From ft. to ft.														
SCREE	N-PERFO	RATION INTERV	ALS:	SW 14 SE 14 NE 14 29 1 26 5 R 1E EW differest will bleaded within dry? Child La, Kansas Content of the co											
				from	Water Well Disinfected? Yes X No										
	GRAVI	VALS: from 24			ft. to 33			3	ft., From		ft. to	ft			
		4.37						ft. to				ft. to	ft		
	UT MATI				2 Cen	nent gro	out		3 Be	ntonite	4 Other				
1		_				ft., F	rom		ft.						
					7 Dit perion				•						
		From 4 ft. to 24 ft., From ft. to st source of possible contamination: 4 Lateral lines 7 Pit privy 5 Cess pool 8 Sewage lagoon				•									
	Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below									ther (specify below)					
	•	o scop.	age pit			910	eedyard				· ·				
FROM			LITHO	LOCICIO	OC.			FI	OM	TO I			WATE		
				LOGIC L					COM	1 10-1		LUGGING INTER	VALS		
		_								1					
										 					
	-	MANTAIN S	, GIIU							<u> </u>			- 30		
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7 CON															
CON	TRACTO	R'S OR LANDOWNER	R'S CERT	IFICATION:	This v	water w	ell was	(1) <u>cons</u>	truct	ed, (2) reconstr	ructed, or (3)	olugged under m	y jurisdiction and		
Was co	st the nearest source of possible contamination: the tank														
Under	the huein	ess name of Ha		Well	P	us wall	Serv	rice.	was c	onipieted on (fi	4		_		
ı	Dubill	COS HAITIE OL.MAN	g		···········	······································	m.m.#1	Board of Agriculture, Dirivitos of Water Resource Application Number: L 33 ft. ELEVATION: d 1 ft. 2 ft. 3 ft. 15 FT. BELOW LAND SURFACE MEASURED ON modesyly 10/12/1993 ell water was ft. after hours pumping gpm to 33 ft., and in. to ft. 5 Public water supply 9 Dewatering 12 Other (Specify below) 7 Lawn and garden only 10 Monitoring well es submitted to Department? Yes No X : If yes, mo/daylyr sample was Water Well Disinfected? Yes X No On 8 Concrete tille CASING JOINTS: Clued X Clamped Welded SDR-26 in. to ft. 9 Other (Specify below) Welded SDR-26 in. to ft. 10 Absentor-cement 11 office (Specify Page 1) of ft. 11 office (Specify Page 1) office (Specify Page 2) office							
828											*	w			