			TER WELL	RECORD	Form WW	/C-5 KS	A 82a-12		lo				
		TER WELL:	Fraction			, ,]	Section N	lumber	l	ip Number		ange Number	
County: K	IDW	A	NW	<u> 4</u> S	1/4 S		8		T	2 8 s	R	16 EW)	
Distance and	d direction	from nearest t							1	i ./		C. 1	
AT 3		N MA	N 57	180	EXET	of M	MAIN	<u>57.</u>	<u>E</u> 3F	d Nol	74	Side	
2 WATER V			ITAGE P		F HAVILAN	نط للد							
RR#, St. Add City, State, 2			id. m							f Agriculture, I ion Number:	Division	of Water Resources	
		CATION WITH	A DEPTH	DE COMPI	ETED WELL	12	2 ft	FLEVA	LION.				
AN "X" IN			Depth(s) Gr	oundwater	Encountered	<u>1</u>	93	ft. 2	2			ft.	
	Ņ		WELL'S STA	ATIC WATE	RLEVEL	7.3 ft.	below land	d surface	measured on	mo/day/yr	72-1	5-0Z	
A		1		Pump test	data: Well w	vater was .	75	ft. af	ter	hours	pumpin	g <i>l. 7.</i> gpm	
1	νw	NE										g <i>l</i> . 7 gpm	
		1							nd		in. to .	ft.	
. ₹ w —		 E			USED AS:					ing 11 l	-		
Ī	1				Feedlot	6 Oil field			Dewatering Manitoring			Specify below)	
	sw -	SE	Tirrigati		•								
→ ₱	-		Was a chem	ical/bacterio	ological sample	submitted t	to Departme					yrs sample was sub-	
	Ś		mitted			0.0	anarota tile			ted? Yes		No Clamped	
	BLANK (CASING USED:			ought iron sestos-Cemer		oncrete tile other (spec				•	Clamped	
1 Steel		3 RMP (S 4 ABS	н)		erglass			•	') 				
2700) !!	4 ABS	in to 4	112	# Dia							to	
Blank casin	ig diamete	er	In. to/		II., DIA		111. 10	lbo /		oce or gauge		160	
-					gnt		7 PVC	105./1		Asbestos-cer			
	SCREEN	OR PERFORA			eralass	***	8 RMP (SF	3)					
2 Brass	1 Steel 3 Stainless steel 2 Brass 4 Galvanized steel							.BS		12 None used (open ho			
		ORATION OP		:	5 G	auzed wrap	oped		8 Saw cut		11 N	one (open hole)	
	nuous slo	t 🔏 🛚	lill slop - e	20	6 W	ire wrappe			9 Drilled ho				
2 Louve	ered shutt	er 4 K	ey punched	117		orch cut	_					ft.	
SCREEN-F	PERFORA	TED INTERVA	LS: From		ft. to	 	4.	ft., From		ft.	to		
_	SDAVEL F	DACK INTERVA	From	132	ft. to	109	,	ft., From ft From	• • • • • • • • • •	.ππ. ft	το to	tt.	
	SHAVEL F	ACK INTERVA	From	<i>y. </i>	ft. to)		ft., From		ft.	to	ft.	
6 GROUT	MATERIA	L: 1 Neat of	cement	2 Cer	ment grout	3 B	entonite	4 (Other				
Grout Inter	rvals: Fr						ft. to		ft., Fron	n	ft. to	o	
1		source of possi							ock pens			ned water well	
1 Septio		•	ral lines		7 Pit pr	rivy	1	l1 Fuel s	storage	15	Oil well/	Gas well	
Sewer lines 5 Cess pool					8 Sewage lagoon		1	12 Fertilizer storage		16	16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			13 Insecticide storage					
Direction fr	om well?	Wes	-				}	low mar	y feet?	00'			
FROM	ТО		LITHOLOGIC	LOG		FRC	т мс	0		PLUGGING I	NTERV	ALS	
0"	5'	TOP So.	1 BRN.	SiTT 1	MIXED W/	Ciny							
5'	50	Misson &	Clay 4	11th F	NE SANd	s /							
50	100	TAN CIA	y with	Brul. St	ICAKS of	CASH &	Sands						
120	120	MeD.	Sands		Sharp R								
120	132'	MED.	Sand n	u. xed	with 1	FINE S	Ands						
					-								
											,		
7 001:==:	0705:0	OD LANDOMAN	EDIC OFFI	ICATION:	This water wa	all wood (1)	onetruoted	(2) 1001	netructed or	(3) plugged u	nder m	iurisdiction and was	
CONTRA	CTOR'S	UH LANDOWNE	ENO CENTIFI (5-0 プ)	IVATION:	mis water we	ii was	1 hae	, (<i>2)</i> 1800 his racer	d is true to th	o, plugged u hest of my b	nowleda	piurisdiction and was ge and belief. Kansas	
completed of	on (mo/da	y/year) . 🖛	6.6		This Water		anu t	unlated .	a io ii uo ii) iii) an (ma/dau/w	2:21-07	, io wiedę	go and beller. Narioas	
water Well	Contracto	r's Licence No.	. %/'P'i-P -								ز آند. منه		
under the b	usiness n	ame of Pra-TT	WELL	Service	E ENU	HOMME	MAL		gnature)	wan	<u> </u>	<u>U</u>	
INSTRUCTI	ONS: Use typ	pewriter or ball point po Vater, Topeka, Kansas	en. <i>PLEASE PRES</i>	SS FIRMLY and	d <u>PRINT</u> clearly. Pl	lease fill in blank o WATER WELL	ks, underline or LOWNER and	r circle the co retain one fo	orrect answers Se or vour records. Fee	and top three copies of \$5.00 for each c	to-Kansas onstructed	Department of Health and well.	