A LOCATION OF	ATED MELL	Eradian			Cocti	on Number	Township Mumber	Dongs Number	
1 LOCATION OF V County:		Fraction NE 1/2	SE	% NE	1	on Number 5		Range Number	
County: Distance and direction					1/4		T 35 S	R 33 PW	
Distance and directi	i ironti ribarba	it town or ally substi	addiess of we	ii ii iooatea wi	unit ony:			1	
2 WATER WELL C	WNFR: Pe	ryton Equity							
RR#, St. Address, B							Board of Agriculture Di	ivision of Water Resources	
City, State, ZIP Cod	Lib	eral. KS 67901					Application Number:	THISTORY OF TRACE I TOSOUTOGS	
, LOCATE WELL'S	S LOCATON V	ATH						1 0	
AN "X" IN SECTI	ON BOX:						vation: 2839		
	N						t. 2ft.		
1			WELL'S STATIC WATER LEVEL. ft. below land surface measured on mo/day/yr						
NW	NE					ft. after hours pumping gpm			
		Est. Yield	gpm:	Well water v	was		ft. after hours	pumping gpm	
₹ w	+	E Bore Hole Dia	meter 8	in. to	200)	ft. and 8 Air conditioning 9 Dewatering	in. to ft.	
		WELL WATER	R TO BE USE	DAS: 5 Pü Int 6 Oil	blic water su field water s	pply	8 Air conditioning 9 Dewatering	11 Injection well 12 Other (Specify below)	
sw	SE	2 Irrinatio	on 4 Indus	trial 7 lav	wn and gard	en (domest	ic) (10)Monitoring well	The Carlot (Operaty below)	
							Yes No X If ye		
· -	S	submitted	avvaciendingi	cai sample se	ionilled to D		ater Well Disinfected? Yes		
5 TYPE OF BLAN	CASINGUS		5 Wrou	aht Iron	8 Concre		CASING JOINTS: GIL		
1 Steel		MP (SR)		stos-Cement				ed Clamped ,	
O PVC	4 A	, ,	7 Fiben		•		-		
					in to				
Blank casing diamet Casing height above	er	in. to!	in weight	ла 2		lbo A	ft., Dia		
TYPE OF SCREEN		TION MATERIAL	sr., weight		(7)	PVC	. Wall thickness or gauge N 10 Asbestos-cen	nent	
1 Steel			5 Fiber				11 Other (specify		
2 Brass		Salvanized steel			9	ABS	12 None used (o	pen hole)	
SCREEN OR PERF				5 Gauze	d wrapped		B Saw cut	11 None (open hole)	
1 Continuous		3 Mill slot			rapped		9 Drilled holes		
		4 Key punched		7 Torch			10 Other (specify)		
SCREEN-PERFOR	ATED INTERV			ft. to	200	ft.	Fromf	t. toft.	
				.ft. to		ft.	From f	t. toft.	
GRAVEL P	ACK INTERVA		145	ft. to	200	ft.	Fromff	t. toft.	
	·····	From		ft. to				t. to ft.	
GROUT MATER	IAL: 1 I	Neat cement	2 Cement g	rout	3 Bent	onite	4 Other		
ì		ft. to 14		m	ft. to			ft. toft.	
	•	sible contamination:					stock pens 14 A	bandoned water well	
1 Septic tank		4 Lateral line						Dil well/ Gas well	
2 Sewer lines		•	5 Cess pool 8 Sewage lagoon 6 Seepage pit 9 Feedyard			12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage Contaminated Site			
3 Watertight		o Seepage p	DIC	9 Feedyard	l	How man	*	Ontaminated Site	
Direction from well?		LITH	OLOGIC LOG		FROM	TO		INTERVALS	
0 2		Surface			122		Sandy clay w/ Clay		
2 10	3	Clay			126	134	Clay & Caliche w/ 1	race of Sand	
16 20		Clay w. Sndy			134		Caliche w/ Clay Str	ks	
26 5	5	Caliche w/ C	ay Strk -	Trace of	163	189	Caliche w/ Clay Le	ns & Sand Strk	
F.F		Sand	ha Cáulas C	Candia	189	200	Fine to Med Sand v	w Clay & Caliche	
55 6	2	Clay w/ Calic Clay strks	HE STIKE &	х запау			Strks		
63 8	2	Clay & Calich	ne w/ Sand	Lens	 	 			
82 90		Clay & Calici			-			the same state of the same sta	
		Sand Strk				1	1		
96 10		Clay & Calic	ne w/ Trac	e of Sand				With the second	
106 11	0	Sandy Clay							
110 12	2	Clay w/ Calic	he Lens 8	Trace of					
		Sand				1			
			ATION: This v	vater well was	(1) construct	<u>ed</u> , (2) reco	onstructed, or (3) plugged und	fer my jurisdiction and was	
completed on (mo/d	lay/yr)	6	-/-U/		and thi	s record is	onstructed, or (3) plugged und true to the best of my knowle Record was completed on (m	edge and belief. Kansas	
Water Well Contract	tor's License I	lo.	554		This W	ater Well R	Record was completed on (m	o/day/yr) 06-28-07	
	nama of	Wa	ottor Pum	n X. Wali b	nc		hu (alamatuma)	1,129 LIVE A MAR LIDAN	
under the business	C. Diseas fill's	blanks and alsola the	orter i um	Cond there	opion to Mana	an Door	by (signature)	Bureau of Water, 000 S W	