WHITE		ELL RECORD	Form WWC-5	KSA 82a-	1212		
LOCATION OF WATER WELL:	Fraction			ion Number	Township Num	ber	Range Number
stance and direction from nearest tow	1NW 14 /	E 1/4 ME	1/4	35	T ス3	S	R 17 E
	<i>t</i>		Within city?				•
200K314W 35	114W 50L	(THSIDE					
WATER WELL OWNER: STER	LING DRIL	21146 <0.		ELAII	NE WHITE,	HUTCH	אנאסציאו א
#, St. Address, Box # BOX /2	19	. – 4					ion of Water Resource
, State, ZIP Code :57 ER4	ANGING 6	75/9			Application N	umber: /	83-700
	Depth(s) Groundwater	r Encountered 1.	<b></b>	ft. 2.		ft. 3	
	WELL'S STATIC WAT	TER LEVEL 🛪	ኝ . <b>ራ</b> ft. be	low land surf	ace measured on me	o/day/yr	12-6-83
NW NE	Pump test	t data: Well water	was 📆	<u></u> ft. aft	er	ours pumpir	ng gpm
	Est. Yield	gpm: Well water	was	ī ft. aft	er	ours pumpir	ng gpm
W		• •					
	WELL WATER TO BE		5 Public water		3 Air conditioning	11 Injed	ction well
SW SE	1 Domestic		Oil field water		Dewatering		er (Specify below)
	2 Irrigation				Observation well		
	mitted	riological sample si	ubmitted to De				day/yr sample was sut
TYPE OF BLANK CASING USED:		Vrought iron	9 Canara		er Well Disinfected?		No
1 Steel 3 RMP (SF		Asbestos-Cement	8 Concre	specify below			Clamped
2_PVC 4 ABS	•	iberglass	,	•			
ink casing diameter5	in to 40'	•					· · · · · · · · · · · · · · · · · · ·
sing height above land surface	12 in	weight	2.65	lbe /ft	Mall thickness or a	M. T	~π.
PE OF SCREEN OR PERFORATION		weight	7 PVC		. waii triickness or g		·· • • • • • • • • • • • • • • • • • •
1 Steel 3 Stainless		- iberglass		SR)			
2 Brass 4 Galvanize		Concrete tile	9 ABS			specily) ised (open h	
REEN OR PERFORATION OPENING	[/		d wrapped	•	8 Saw cut		None (open hole)
	Il slot	6 Wire w			9 Drilled holes	11	None (open note)
	y punched	7 Torch	• •				
REEN-PERFORATED INTERVALS:	From	^					
	From	ft. to					· · · · · · · · · · · · · · · · · · ·
GRAVEL PACK INTERVALS:	<i>A</i>	6 ft. to	GU	ft From		ft to	
	From	ft. to	•	ft., From		ft. to	ft.
GROUT MATERIAL: 1 Neat co		ement grout	3 Benton				п.
out intervals: From	ft. to	ft From					. to
nat is the nearest source of possible of	contamination: , , , , ,	· ·	_	10 Livesto			loned water well
1 Septic tank 4 Latera	ul lines	7 Pit privy		11 Fuel st	•		II/Gas well
· ·		8 Sewage lago	on			(specify below)	
3 Watertight sewer lines 6 Seepa	age pit	9 Feedyard					
ection from well?		•		How many	•		
ROM TO	LITHOLOGIC LOG		FROM	ТО		HOLOGIC L	OG
0 30/50/4							
3 15 OBBHDY C	MY						
15 30 955 AND							
311 35 01CLAY							
35 60 11 GRAVE	<u> </u>						
CONTRACTOR'S OR LANDOWNER	'S CERTIFICATION.	This water well wa	. (1)		-t(0) -l		
CONTRACTOR'S OR LANDOWNER'  1pleted on (mo/day/year)	J DEPLIFICATION:	mis water well was - 우고	o (1) construc	ed, (2) recon	structed, or (3) plug	gea under m	iy jurisdiction and was
ipieted on (mo/day/year)	380	· # フ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		ina this record	is true to the best o	T my knowled	dge and belief. Kansas
ter Well Contractor's License No		inis Water We	Hecord was	completed or	n (mo/day/yr)	1.4.7.1.9	
er the business name of PEVSE TRUCTIONS: Use typewriter or ball p	voint non PLEASE BE	ESS EIDNI VALLE	DDINT alasal	by (signatu	re) fredage	L K	Reese
e copies to Kansas Department of Hea	alth and Environment (	Division of Environm	<u>rniivi</u> clearly sent Environm	. riease IIII iñ ental Geologi	DIANKS, UNGERINE®T ( Section, Topolo, ⊻S	SITCLE THE COTI	rect answers. Send top
NER and retain one for your records	and Environment, t 3.	STAISION OF ENAMOUNE	Jone, Environm	ornal Geology	oection, ropeka, No	JUUZU. JUN	ONE TO MALER MELL
						3~	