	WAT	ER WELL RECORD	Form W	WC-5	KSA 82	a-1212		
LOCATION OF WATER WELL:	Fraction			Secti	on Number	Township	Number	Range Number
County: Pratt			SE 1/4		16	T27	S	R 13 E(W)
Distance and direction from nearest to	-			city?				
350 feet west of Hwy 281	and 900 feet	south of 1st Str	•					
	ratt Airport 🏄							
-	.0. Box 807	·				Board of	Agriculture, [Division of Water Resources
City, State, ZIP Code : Pr	ratt, Kansas	67124			***		on Number:	
LOCATE WELL'S LOCATION WIT			65		ft FLEVA			
AN "X" IN SECTION BOX:								
·	WELL'S STATE	C WATER LEVEL	57.10		TOC			08-12-94
1 1 1 1 1	1							
NW NE	Pun	np test data: Well wa	ater was .		ft. 8	after	. hours pu	mping gpm
1 1 1 1 1								mping gpm
* w - ! - ! - ! - ! - !	t I							to
<u> </u>	WELL WATER	TO BE USED AS:	5 Public			8 Air conditioning	-	Injection well
SW SE -X	1 Domestic	3 Feedlot				9 Dewatering		Other (Specify below)
	2 Irrigation							
	Was a chemical	l/bacteriological sample	e submitted	d to Dep	oartment? Y	esNo	X; If yes,	mo/day/yr sample was sub-
<u> </u>	mitted				Wa	ater Well Disinfec	ted? Yes	No X
TYPE OF BLANK CASING USED:		5 Wrought iron	8 (Concret	e tile	CASING J	DINTS: Glued	1 Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Cemen	nt 9 (Other (s	specify belo	w)	Weld	ed
2 PVC 4 ABS		7 Fiberglass						adedX
Blank casing diameter	in. to 45	ft., Dia		in. to .		ft., Dia		in. to ft.
Casing height above land surface								
TYPE OF SCREEN OR PERFORATI				7) PVC			sbestos-ceme	
1 Steel 3 Stainle	ss steel	5 Fiberglass			(SR)			
2 Brass 4 Galvar	6 Concrete tile		9 ABS			one used (op		
SCREEN OR PERFORATION OPENINGS ARE:							J 4554 (5p	11 None (open hole)
1 Continuous slot (3)Mill slot 6 Wire w						8 Saw cut 9 Drilled holes		TT None (open noic)
	Key punched		ch cut					
SCREEN-PERFORATED INTERVALS				65	4 Ero			o
SONEENT ENI ONATED INTENVALO								o
GRAVEL PACK INTERVALS								ο
GRAVEE FACK INTERVAL	From	ft. to						
CROUT MATERIAL								
-		_	₄₁ (3)	Benton	າເຍ 4 //2			
		π., From	. 	. ц. ц		•		ft. to
What is the nearest source of possible					_	stock pens		bandoned water well
1 Septic tank 4 Lat		7 Pit privy			11) Fuel			il well/Gas well
	ss pool	8 Sewage la	agoon			lizer storage	16 O	ther (specify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedy						cticide storage	450	
Direction from well? northw							450	
FROM TO	LITHOLOGIC		FRO	MC	TO		ITHOLOGIC	LOG
1 1 .**		y, damp, org rich				damp, tr snd-	grv1 szd	calic
	, sì wh grvì			30	32	Cly, It oran	<u>-brn, v s1</u>	ty, mod pwdr, grvl sz
2 4 Cly, med	brn w/sl ora	an-tint, v slty,	mod			calic, n.o.	damp, s1 f	-v f snd
_v]rg_am	nts of snd-gr	vl szd calic, n.o		32	38	Cly, 1t-med	oran-brn,	v slty, sl-mod f-v f
damp						snd, sl-mod	snd-grvl s	zd calic, damp
4 5 Caliche	bed w/sl med	oran-brn cly, n.	0.	38	48			d, subrnd-subang, n o
dry, v.s						damp, v slty.		
		slty, tight, tr w	f 4	8	58			r of med grns, v slty
		lty, mod powder-				moist, no me		
		., tight, dry-dam	10 5	8	65			grnd, v slty, sat @ 58
		mod blk carb mat,						vl, subrnd-subang, n o
	v f-f snd, v					sl oran-brn o		II CAINOTHE THE FORES
		lty, mod-v lrg am	nts					Chado Conon
of snd-g		THE TIME A LIA COLL					- ADOVE I	Grade Cover
		cl v f-f and n	_					
		sl v f-f snd, n.		L				
CONTRACTOR'S OR LANDOWN	8-12-94	ION: This water well	was (1) co					
	E07							owledge and belief. Kansas 08-18-94
The state of the s								
under the business name of GeoCore Services, Inc. by (signature) Jour May								