1 LOCATION OF WATER WELL:			Fraction				Se	ction Number	Township I	lumber	Range Number			
County	Re	eno	SE	1/.	SE	14 NE	14	22	T 23	s	R	06	w	
Distance and	d direction fro	m nearest t	own or city stre	et addres	s of well	if located w	thin city?							
			Pride Road,		n 6" A	venue & F	Railroad	tracks to t	he north					
	WELL OWNE		Reno C											
	dress, Box#			206 W. 1 st Street Hutchinson, Kansas 67501						Board of Agriculture, Division of Water Resources				
LOCATE	ZIP Code WELL'S LOC	: CATON WIT	THI	15011, N	ansas	0/301			Application N	lumber:				
3 AN "X" IN	SECTION B	OX:	4 DEPTH	OF COM	PLETEC	WELL	4	O ft. ELE	VATION:					
	N		Depth(s) G	roundwate	er Encou	intered 1		18 f	t. 2	ft.	3		ft.	
A F									surface measured				3	
	NW	- NE		Pump tes	st data:	Well water	was		ft. after	hours p	pumping _	9	pm o	
	1	~ J							ft. after					
∰ W		├- ×.	E Bore Hole	Diameter	8.5	in. to		10	ft. and 8 Air conditi	i	n. to		ft.	
ī														
 	sw	- SE							9 Dewaterin				JW)	
V									ic) 10 Monitorii					
,	S			mical/baci	teriologic	cal sample si	ubmitted to		Yes No A				as	
5 TYPE OF	F BLANK CAS	SING LISE	submitted	5	Wroug	ıht Iron	8 Con		CASING JO					
			P (SR)		-			r (specify belo		Weld		Diampeu		
2 PV		4 AB		7				(ороси) тои			aded	Flush	\neg	
							in	to	ft., Dia					
Casing heigi	ht above land	surface	Flushmou	int in	weight		.703	lbs./ft.	Wall thickness of	r gauge No	 	ch. 40	- '`"	
			ION MATERIA		worgen.		7	PVC	10 As	pestos-cem	ent	····		
1 Ste			inless steel	5	Fibera	lass	_	DMD (SD)	11 00	er (specify)				
2 Bra	ISS	4 Gai	vanized steel	6	Concre	ete tile	g	ABS	12 No	ne used (op	en hole)			
SCREEN O	R PERFORAT	TION OPE	VINGS ARE:			5 Gauze	d wrapped	i	8 Saw cut			(open hole	e)	
1 Cor	ntinuous slot	L	3 Mill slot			6 Wire w	rapped		9 Drilled hole					
2 Lou	vered shutter		4 Key punche			7 Torch			10 Other (spe	cify)				
SCREEN-PE	ERFORATED	INTERVA	LS: From _	38		39.5	40	ft.	From	ft.	to		. ft.	
			From _			ft. to		ft.	From	ft.	to		ft.	
GRA	AVEL PACK II	NTERVALS							From				ft.	
									From		to		ft.	
									4 Other Ben					
					ft. Fron	n 34	.5 ft		ft. From				ft.	
1		e of possib	le contamination						stock pens		pandoned w			
	ptic tank		4 Lateral			7 Pit privy			storage					
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (spec 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage									tner (specit	/ below)				
Direction fro	•	lines	6 Seepag	e bir		9 Feedyar		How man	-					
FROM	TO	CODE	LI	THOLOG	IC LOG		FROM			LUGGING I	INTERVALS	3		
0	5		Lean Clay,											
5	12		Lean Clay,											
12	18		Sand, rust							· · · · · · · · · · · · · · · · · · ·				
18	40	 	Sand, brov	vn, tine	grain	ea			 					
	 	 	***************************************				+						-	
	ļ					·			Don Taylor	Was cor	atacted (on		
									12-07-04 re	darding	this late	form		
7 CONTR	ACTOR'S OR	LANDOW				ater well was	s (1) cons	ructed, (2) red	constructed, or (3)	plugged un	der my juris	diction and	asw t	
completed	on (mo/day/yr)		12-15-	02				true to the best of			ef. Kans	sas	
Water Well	Contractor's	License No			531		Thi	s Water Well F	ecordwas comp	leted on (m	o/day(yr)	12-10-	-04	
	ousiness name		Geotech				by (signature) /	Mu	مركه	HV	in		
INSTR Jackso	RUCTIONS:. Pl on St., Ste. 420	ease fill in b . Topeka. Ka	lanks and circle t ansas 66612-136	the correct 7. Teleph	answers.	Send three 3-296-5545.	copies to Ka Send one to	ansas Departm WATER WELL	ent of Health and E OWNER and retain	nvironment, n one for vol	Bureau of W ur records.	ater, 1000 S	s W	