	WATER W	ELL R	ECOF	RD F	orm W	WC-5	KSA 82a	a-1212				
1 LOCATION OF WATER WELL:	FRACTION	NIE	414	OF		CTION NUME		VNSHIP N			NGE NUN	
Sedgwick Distance and direction from nearest town or city	NE 1/4	NE Il if located	1/4	SE	1/4	11	T	26	S	R	1E	E/W
522 Chippewa Ct.	Kechi, Kans			, .								
7	, Abron											
	Chippewa Ct	•							Board of Ag	griculture, Divis	ion of Wa	ter Resource
	ii, Kansas			70		ZIP CODE:		• • • •	pplication Nu	ımber:	·· · · · · ·	
WITH AN "X" IN SECTION BOX:	DEPTH OF COMP			70) f		ELEVAT	ION:				
	pth of groundwate ELL'S STATIC W			20	ET DEI	ft.	SURFACE N	4E A CLIDE	ft. =D ON ma	ldoubre	7/30/	ft. Na
		imp test d		Well water		OW LAIND	ft. af			rs of pumpin		gpm
	Est. Yield:	gpm		Well wat			ft. af			rs of pumpin		gpm
1 - XI I -	ore Hole Diamete	•	. 2 in	١.	to	70	ft. a	nd	in.		to	ft.
	ELL WATER TO E . Domestic 3	BE USED . Feedlot	AS:	Public wat	ter sunni	v <7. Law	n and garde	n only>	9. Dewate	9	-	ion well
		. Industri		Dil field w			conditioning		0. Monitor		ner (Spe	cify below)
	Vas a chemical/bacte	eriological s	ample su	bmitted to D	epartment		N			, what mo/d		•
	bmitted						s Water Wel			YES	NO.	
TYPE OF CASING USED: 1. Steel 3. RPM (SF	5. Wrough	t iron	7. F	iberglass		Other (Spe	cify below)	CASIN	G JOINTS:	Glued Welded		Threaded Clamped
2. PVC 4. ABS	6. Asbesto	s-Cement	t 8. C	Concrete til	le S.	DR-26				**Cided		Olamped
Blank casing diameter 5	in. to	24 ft	t.,	Dia.	in.	to	ft.,	Dia	э.	in.	to	ft.
Casing height above land surface:	12 in.,		W	eight:	2.35	lbs. / ft.	,	Wall thick	ness or ga	uge No.	.214	
TYPE OF SCREEN OR PERFORATION 1 Steel 3. Stainless Steel			7. P	76	0	ABS		11 Other	(specify)			
1. Steel 3. Stainless Steel 2. Brass 4. Galvanized	 Fiberglass Concrete 		_	MP (SR)		Asbestos-(used (ope	n hole)		
SCREEN OR PERFORATION OPENING				(=: ,7		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				,		
1. Continuous slot 3. Mill sl		Gauzed v	wrappe	d	7.	Torch cut	,	9. Drilled	holes	11. N	one (op	en hole)
2. Louvered shutter 4. Key p	unched 6.	Wire wra	pped		(8.	Saw cut	1	0. Other	(specify)			
SCREEN - PERFORATION INTERVAL	From	24	ft.	to	70	ft.,	From		ft.		to	ft.
	From		ft.	to	, 0	ft.,	From		ft.		to	ft.
GRAVEL PACK INTERVALS:	From	24	ft.	to	70	ft.,	From		ft.		to	ft.
	From		ft.	to		ft.,	From		ft.	-	to	ft.
6 GROUT MATERIALS: 1. Neat	cement	2. Ce	ment G	rout	\	3. Benton	nite	Ot	ther ben	tonite ho	le plu	2
Grout Intervals: From 4	ft. to	24	ft.,	From		ft. to	0	ft.,	From	ft.	to	ft.
What is the nearest source of possible confidence of the confidenc		7. Pit priv	'y	1	0. Livest	ock pens	13. l	Insecticio	de storage	15. Oil	well/Ga	s well
1. Septic tank 4. Lateral lines 7. Fit play 2. Sewer lines 5. Cess Pool 8. Sewage lagoon					1. Fuel s	torage	14	14. Abandon water well 16. Other (specify below)				
3. Watertight sewer line 6. Seepa		9. Feed y a	ard	1	2. Fertili	zer storage	•					
Direction from well? East							H	low many	/ feet? 15	0		
	LITHOLOGI	<u>C LOG</u>	<u> </u>		Fron	1 To		<u>l</u>	LITHOL	OGIC LC)G	
0 4 topsoil 4 18 clay					1							
18 23 clay with san	d streaks (fir	1e)										
23 30 fine sand		<u> </u>										
30 55 grey shale 55 68 red shale					1							
68 70 blue shale									REC	-11/5-		
										EIVED)	
					-		_		AUG 1	9 2004		
				•				D		0 2004		
								BUR	EAU O	FWATE	- P	
		······································					-				-17	
					 							
7 Contractor's or Landowner's Certifi	ication: This wate	r well was	1.60	nstructed) 2	reconstruc	cted or	3. plu	ıgged	under my j	urisdictio	n and
was completed on (mo/day/year)	7/30/2004		_				my knowledg	•		,,		
Kansas Water Well Contractor's Licen		236					, -			2/2004		
under the business ridflie of Harp	wen & rum	h selai	ce IIIC	•	Uy	(oignature)		Jo o	<u>d d S</u>	<u>. Har</u> p)	