	ON OF WATE	R WELL: Fraction	,		KSA 82a- ion Number	Township Nun	
County: Distance a		om nearest town or city street		<b>(</b>	3 <sup>3</sup> ]	т /6	S R Z B EW
- 144 a. b. 181 (54 th 1986)	R WELL OWN						
- 14 (14 (14 (14 (14 (14 (14 (14 (14 (14	Address, Box	# : :_Shields, KS_	67971				riculture, Division of Water Resource
3 LOCATI	E WELL'S LO	CATION WITH 4 DEPTH OF	COMPLETED WELL	103	. ft. ELEVAT	TION:	
→ AN "X"	IN SECTION N	Depth(s) Groun	dwater Encountered 1.	7 . 7	, ft. 2.	********	ft. 3
	NW  -	나는 사람들은 사람들은 살이 하는 것이 되었다. 그 사람들이 되었다면 하는 것이 없는 것이 없는 것이다. 그렇게 하는 것이 없는 것이다.					hours pumping $$ $7$ gpm
		Est. Yield . 💪	하게 되었다면서 가게 하는 것 같은 사람들이 얼마나 살아 내가 되었다면 하는 것이 없다.				hours pumping gpm
- IMI - WIE	1			5 Public wate			
	. – sw – – l	1 Domesti				그 사람이 되었다면 내가 얼마를 받는 것 같아요.	12 Other (Specify below)
	1	2 Irrigation	4 Industrial	7 Lawn and g	arden only 1	Observation well	a manaka menengan menengah pelangan anaka sa me
Į L	<i>X</i> ; _ [	Was a chemica	l/bacteriological sample s	ubmitted to De		sNo <b>/\</b> er Well Disinfected′	…; If yes, mo/day/yr sample was sul ? Yes 🗶 No
5 TYPE C	OF BLANK CA		5 Wrought iron	8 Concre			TS Glued Clamped
		3 RMP (SR)	6 Asbestos-Cement				
2 PV	/C/ ng diameter	4 ABS 5 in to 8 3	7 Fiberglass	in to	101215151	ff Dia	Threaded
Casing he	ight above lan	d surface. / g	in, weight		lbs./fi	t. Wall thickness or	gauge No. 200#
TYPE OF	SCREEN OR	PERFORATION MATERIAL:		Ø PV	シ	10 Asbe	stos-cement
	1 Steel 3 Stainless steel 2 Brass 4 Galvanized steel		5 Fiberglass 6 Concrete tile	8 RMP (SR) 9 ABS			(specify) used (open hole)
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut							11 None (open hole)
	ontinuous slot	3 Mill slot	6 Wire v			9 Drilled holes	
	uvered shutter	r 4 Key punched  D INTERVALS: From	7 Torch		# Erom	10 Other (specify)	ft. to
SOMECIN-	I LIN ONATE						ft. to
Ć	GRAVEL PAC	K INTERVALS: From		.1.0.3			ft. to
al spoin	Γ MATERIAL:	From	ft. to 2 Cement grout	3 Bento	ft., From	and the second s	ft to ft
Grout Inte			_ 2 Cernent grout , ft., From	S Bento	10	ft., From	
What is th	e nearest sou	rce of possible contamination:			10 Liveste	ock pens	14 Abandoned water well
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool			7 Pit privy 8 Sewage lago	11 Fuel storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below)			
		r lines 6 Seepage pit	Feedyard		13 Insecticide storage (Specify below)		
Direction f		N4S			How man		
FROM	TO	LITHOLOGI Top Soil	O LOG	FROM	то	L	ITHOLOGIC LOG
3	20	Yellow Clay					
20	50	Caliche					
50	100	Coarse Sand Me Clay Streaks	dium Grave				
100	107	Yellow Clay					
107	115	Blue Shale					
							Marija, da kalandari katalah da 1991 da 1991. Aktalandari katalah da 1991 da 1991.
			TION: This water well wa				ugged under my jurisdiction and wa
The subsection of the Action and		ear) . 4-28-89	3057			d is true to the bear on (mo/day/yr)	of my knowledge and belief. Kansa
	Il Contractor's business nam	/ / // // // // // // // // // // // //	11i /		by (signat	ure)	NIL
INSTRUC	TIONS: Use ty	pewriter probably point pen Plan	WE FREE FIRMLY and	<i>PRINT</i> clearl	y. Please fill in	blanks/ upda ne g	or eircle the gorrect answers. Send to
OWNER :	and retain one	o for your records.	innerit, igivisjon or Environ	ment, Environi	nemai Geolog	y Segnyinga opeka,	\$66620. Send one to WATER WEL