			WAIE	4 WELL RECORI) Form W	/WC-5	KSA 82a-	1212				
1 LOCATION OF WATER WELL:			Fraction			Sect	ion Number	Township N	umber	R	ange Nu	mber
County: Graham			NE 1/4		SE 1/4		26	T_6	S	R	24	E/W)
Distance a	nd direction	from nearest town of								-		
		8mi	UN, IE	11/2 N.	of Pen	okes	ziKs.					
2 WATER	R WELL OW		triggow		0,							
RR#.St.	Address, Box							Board of A	griculture, [Division	of Water	Resources
	, ZIP Code		, KS 676	345				Application	•	214101011	or vvalor	ricocuroco
3 LOCATE	WELL'S L	OCATION WITH 4	DEDTH OF O	OME ETER ME	. 10	<u>)</u>		Application	i ivaliibei.			
AN "X"	IN SECTION											
		1 De		water Encountere								
Ĭ l	- 1 1	, WE		WATER LEVEL								
-	- NW	NF		test data: Well								
1 1	1	l Es	t. Yield	gpm; Well	water was	~ ~~	ູ ft. aft	ter	hours pur	mping .		gpm
• L	1	Bo	re Hole Diame	eter8ir	n. to	20	1ft., a	ınd	in.	to		ft.
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Ir								Injection	well			
7	514	<u>.</u> []	1 Domestic	3 Feedlot	6 Oil fie	eld wate	er supply	9 Dewatering	12	Other (S	Specify be	elow)
i -	- 2M	35	2 Irrigation	4 Industrial	7 Lawn	and ga	arden only 1	0 Monitoring wel	,			
1	- 1	Wa	as a chemical/b	acteriological san		•	•	~ \/				
i –			tted		,p. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 10 - 0		er Well Disinfecte		mo day	No X	. •
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 (Concret		CASING JO		V		
ع ۱۱۱ کو 1 Ste		3 RMP (SR)		6 Asbestos-Cen						•		1
2 PV		, ,	. 40		-		specify below	•				
		⁴ ÅBS		7 Fiberglass								
Blank casii	ng diameter		10 10	tt., Dia	7.3	.in. to .		ft., Dia		in. to .	اند	. izi ft.
		and surface		in., weight		9	lbs./fl	t. Wall thickness	or gauge No	o		·O
		R PERFORATION M	MATERIAL:			7 PVC	2	10 Ast	estos-ceme	nt		
1 Ste	eel	3 Stainless ste	eel	5 Fiberglass		8 RMF	P (SR)	11 Oth	er (specify)	<i>.</i>		<i>.</i>
2 Bra	ass	4 Galvanized	steel	6 Concrete tile		9 ABS	}	12 Nor	ne used (op	en hole)		
SCREEN (OR PERFOR	RATION OPENINGS	ARE:	5 (Gauzed wrap	ped		8 Saw cut		11 No	ne (open	hole)
1 Co	ntinuous slo	t 3 Mill s	lot 6 Wire wrapp					9 Drilled holes	•			
2 Loi	uvered shutt	er 4 Key p	punched	100 7	Forch cut			10 Other (specify	()			
SCREEN-F	PERFORATE	ED INTERVALS:	From	189 ft.	to	209	ft From	1	ft to	,		ft
			From	ft.								
c	RAVEL PAG	CK INTERVALS:	From	20. ft.	to	209	A # From		11. 10	, <i></i>		4
·		OK WITEHWALO.	From	ft.			ft., From					
e GPOUT	MATERIAL	: 1 Neat cem				D4						ft.
_		n20ft.		2 Cement grout		Benton		Other				
Grout Inter				O. ft., From .		. π. τ						
		ource of possible con					10 Livesto	•			d water	well
1 Septic tank 4 Lateral lin							11 Fuel storage 15 Oil well/Gas well					
2 Sewer lines 5 Cess poo							12 Fertilizer storage 16 Other (specify below)					ow)
3 Wa	atertight sew	er lines 6 Seepage	pit 9 Feedyard				13 Insecticide storage					
Direction for			****				How man					
FROM	TO		LITHOLOGIC I	LOG	FR		то		UGGING II			
0	2	Surface			10	7	123	Sandy clay				:ks
2	10	Loess			12	23	129	Sugar to f	ine sar	id w/	clay	
10	24	Clay & cali	che		12	29	134	Fine sand	w/ clay	stk	S	
24	28	Med sand lo	ose		13	34	140	Fine to me				tks
28	31	Caliche har			14		180	Med sand 8				
31	44	Clay, calic		nted sand f		80	206	Med sand &				
		hard	ite / Comer	icca bana i		100	200			L W/	стау	
44	47							layers 1	.oose		,	
44	47 70	Hard cement	ed sand	. ticht bas	اتما	06	208	Orkra				* *
47		Cemented sa		/ Light har	20	08	212	Black shal	.e			
		sand so										
70	80	<u> Caliche & c</u>										
80	90	Sandstone &	cemented	d sand				Walked Michael				
90	100	Semi-tight	med sand									
100	103	Med sand lo				I						
103	107	Sandy clay	w/ med sa	and stks								Wkata
		OR LANDOWNER'S			oll was (1) a	onetrue	ted (2) reco	petruoted or (2) -	duggedd	or m:: :	riodictic	and wee
	on (mo/day/		-16-98	יין. ווווט water W	en was (1) o							
		year)	بسوطيد	1				d is true to the be	st of my kno		and beli	эт. Kansas
water Well												
Complete St. 1		11100	5000	1' 1	ter Well Reco	ord was	•		001111		HHI	٠
	ousiness nar	me of W_{00}	HACR F	impo W	ell, Dr	<u>C.</u>	by (signatu	ure)	us a.	Wa	fu	>
INSTRUC	ousiness nar CTIONS: Use ty	11100	PLEASE PRESS FI	RMLY and PRINT clea	rly. Please fill in I	olanks, ur	by (signatunderline or circle	the correct answers. S	end op three	copies to 1	Ansas Dep	artment