	N. W. II		ATER WELL REC	ORD	Form W	WC-5	KSA 82a-	1212 ID N	77.			
LOCATION (County:	OF WATER V	WELL:	Fraction $\mathcal{N} \mathcal{W}_{ 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / 1\!\! / $	NE	14	VW 1/4	Sec	tion Number	Township N	umber S	Range Number	
		nearest to	wn or city street a				hin city?				112	
WATER WEI	ارم/ L OWNER:		South o	, f	Isa	le/						
= RR#, St. Addres City, State, ZIP (s, Box # :		343 - 3/. 1	6. 7085					Board of Ag		Division of Water Resources	
LOCATE WEL			4 DEPTH OF C	OMPLET	TED WEL	Lj;	2.a	ft. ELEVA				
AN "X" IN SEC	CTION BOX:		Depth(s) Groun	ndwater E	ncounter	red 1		ft	. 2	ft. (3 ft.	
NW	N	E	Est. Yield2 WELL WATER Domestic 2 Irrigation	mp test d . Ø g TO BE U 3 F 4 Ir	ata: We pm: We SED AS: eedlot ndustrial	ell water w ell water w 5 Pul 6 Oil	as as olic water s field water	ft. ft. supply r supply	after after 8 Air conditioning 9 Dewatering	hours hours 11 12	pumping gpm pumping gpm njection well Other (Specify below)	
SW	SE	≣	Was a chemica mitted		ological s	ample sut	omitted to		Yes No ater Well Disinfecte		mo/day/yrs sample was sub- No	
TYPE OF BL					ight iron	1	8 Concre				ed Clamped	
1 Steel PVC		3 RMP (S 4 ABS	iH)	6 Asbe 7 Fiber	stos-Cen	nent		(specify below	v) 		dedeaded	
Blank casing dia			in. to			Dia					ft.	
											ge No	
TYPE OF SCRE				,	g		O PV			estos-Cei	-	
1 Steel		3 Stainles		5 Fiber				IP (SR)			y)	
2 Brass			zed Steel	6 Cond	crete tile		9 AB	S	12 No	ne used (d	pen hole)	
SCREEN OR PI	5 Guazed wrapped				8 Saw cut		11 None (open hole)					
1 Continuo 2 Louvered		_	Mill slot Key punched			Wire wr			9 Drilled holes 10 Other (specif	v)	ft.	
SCREEN-PERF				100				4 F			oft.	
SONEEN-FENF	ONAIEDIN	IENVALS									oft.	
GRAV	EL PACK IN	TERVALS	S: From		ft.	to		ft., From	١	ft. t	oft.	
			From		ft.	to	•••••	ft., From	1	ft. t	oft.	
6 GROUT MA	TERIAL:	1 No	at cement	2 Cc	ement gro	nut	∕3 Ben	tonito	4 Other			
Grout Intervals:					_		0				ft. to ft.	
		•	e contamination:		,				tock pens		Abandoned water well	
1 Septic ta	7 Pit privy				11 Fuel storage			Oil well/Gas well				
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool					8 Sewage lagoon				12 Fertilizer storage 16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit				9 Feedyard				13 Insecticide storage				
Direction from w	•				How many feet?							
FROM	ТО		LITHOLOGIC	CLOG			FROM	ТО	PLI	JGGING I	NTERVALS	
0 8	Top	50:1	+ Fine S	Sand								
8 1	9 B	1000	Clay									
19 2	8 5.	ad	Median		· · · · ·							
	0 4	hite	Clay									
30 3	4 C1	che	+ Sand									
34 6	/ Sa	od F	inc to M	· din	1							
67 7		4.7-	Clay									
70 7		ra d	. (/ -	. /								
10 10		-	·	ley		-				· · · ·		
105 13		-/ /	1 1 lest	Clay	- d							
120	1	17 0	1	<u> </u>								
	// ×.	- 5-6	· · · · · · · · · · · · · · · · · · ·									

7 CONTRACTO		NDOWN	ER'S CERTIFICA	TION: TH	nis water	well was	(1) conetr	ucted (2) rec	onstructed or (2)	olugged	nder my jurisdiction and was	
completed on (m	o/dav/vear)	C	- 20-06								knowledge and belief. Kansa	
									ed on (mo/day/yr)			
under the busine		CL							(signature)	2	01	
		or ball point p	oen. <u>PLEASE PRESS F</u>						e correct answers. Send to			
				on St Suite	A20 Tonel	a Kancac Si	6612-1367 To	Janhona 785-206	NAME OF THE PARTY		NILLI DES rotain and for your	

and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.