. W	ATER WELL RECORD	Form WWC-5	KSA 82a-121	2 ID No.	#296	3290	2 A2961	R
1 LOCATION OF WATER WELL:	Fraction NW) C(1)		Number	Township Num		Range Number)
County: Scale of County: Distance and direction from nearest to	Swy 14 Su			26	₹ 25	S	R OOK (E)	W
	SE of Furl		unit City?					
2 WATER WELL OWNER. A IE I								
RR#, St. Address, Box # : \$30\$ City, State, ZIP Code : Valle	North 127th Y Center, KS	Street	145	4.4	Board of Agric		on of Water Resou	rces
3 LOCATE WELL'S LOCATION WITH		ETED WELL5.	1.5	ft. ELEVATION	ON:	9,26	-5.	
AN "X" IN SECTION BOX:	Depth(s) Groundwate WELL'S STATIC WAT	Encountered 1	,	ft. 2	!	ft. 3	la bout	ft.
N	WELL'S STATIC WAT	ER LEVEL	tt. below	and surface	measured on mo/d er	ay/yr hours pumb	ina	apm
NW NE	Est. Yield	gpm: Well water w	as	ft. aft	er	hours pump	ing (
1 1	WELL WATER TO BE 1 Domestic 3		blic water sup field water su	•	Air conditioning Dewatering		r (Specify below)	
W E	2 Irrigation 4	Industrial 7 Do	mestic (lawn 8	garden) (10	Monitoring well			
					1/			
SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was Water Well Disinfected? Yes No ▶							sub-	
	milled			· ·	ST VVOII DISTINCCTOR	. 100	110	
5 TYPE OF BLANK CASING USED)· 5 Wr	ought iron	8 Concrete	tile	CASING JOIN	TS: Glued	Clamped	
Steel 3 RMP (SR) 6 As	bestos-Cement	9 Other (spe	ecify below)		Welded.	/	
Blank casing diameter	7 Fib	erglass			# Dia		in to	
Casing height above land surface	2.5 in. to	weight 6 1 7		n. tolb	s./ft. Wall thickness	s or quage N	sdd 40	
TYPE OF SCREEN OR PERFORATI		., <u>-</u>	7 VC			stos-Cement		
1 Steel 3 Stainless Steel 5 Fiberglass 2 Brass 4 Galvanized Steel 6 Concrete tile		8 RMP (SR) 9 ABS		11 Other (Specify)				
2 51400		5 Guazed			8 Saw cut		None (open hole)	
SCREEN OR PERFORATION OPEN 1 Continuous slot 3	Mill slot 0,010	6 Wire wr	, ,		9 Drilled holes		, , , ,	
2 Louvered shutter 4	Key punched	7 Torch cu						
SCREEN-PERFORATED INTERVAL	S: From	44,4 _{ft. to} 5	3.7	ft., From		ft. to		ft.
GRAVEL PACK INTERVAL	S: From 30 a	5ft. to5	4.5	ft., From ft., From		ft. to		ft.
	From	ft. to		ft., From		ft. to		ft.
6 GROUT MATERIAL: _1 Ne	eat cement 2 2 2	Cement grout	3 Bentoni	te 4	Other			
	ft. to 30,5	. ft., From			ft., From	ft.	to	ft.
What is the nearest source of possible				10 Livestoo	,		doned water well	
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lag			on 12 Fertilizer storage 15 Oil well/Gas well 16 Other (specify below)			ell/Gas well	,	
2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See	'	8 Sewage lag9 Feedyard	joon	13 Insectic		HAZ	- Waste Si	te
Direction from well?	opago pii	o . coayara		How many			•	
FROM TO	LITHOLOGIC LOG		FROM	ТО	PLUG	GING INTER	RVALS	
0 540 Brown	plastic to high	ly plastic						
clay to	Weathered CXC	VV A A WALL						
Carbon	ate indules	colcium						
CM OCK	me numer	,						
	1							
7	1	The language of the control of the c	(4)					
☐ CONTRACTOR'S OR LANDOWN	INDIO OFTENDO ATION		111 conctructs		navioand on (A) of		many intrincalization and the	was
completed on (mo/day/year)	B'S CENTIFICATION:	Inis water well was	(1) constructe	and this reco	structed, or (3) plug and is true to the best	gged under i	ny jurisdiction and edge and belief. Kar	ารลร
completed on (mo/day/year)		This Water well was				gged under the state of the sta	my jurisdiction and edge and belief. Kar	nsas
Water Well Contractor's Licence No under the business name of AQUA	708 TERRA ENVIRO	This Water W	ell Record wa	s completed by (sig	on (mo/day/yr)	2 9 12		
Water Well Contractor's Licence No	708 TERRA ENVIRO DEN. PLEASE PRESS FIRMLY A	This Water W	ell Record was	s completed by (signer or circle the co	on (mo/day/yr)gnature)	2. 9 2 Hiree copies to K	ansas Department of Heal	