WATER	R WEL	L RECORD	Form WV	VC-5	Divi	sion of Water	r Resources App. No	0.	
1 LOC		OF WATER WELL:	Fraction SW 1/4 SW 1/4 NW	1/4 1/4	Section	n Number 28	Township No. T 28 S	Range Number R 16 Z E W	
Street	Street/Rural Address of Well Location; if unkno			direction	Global Positioning System (GPS) information:			formation:	
from t	from nearest town or intersection: If at owner's address, check here				Latitude: (in decimal degrees)				
3 mil	3 miles north, 1/4 east, 1/4 north of Altoona, KS				Longitude: (in decimal degrees)				
						Elevation:			
	Not board					Collection Method:			
	RR#, Street Address, Box #: 18104 1400 Road				GPS unit (Make/Model:) Digital Map/Photo, Topographic Map, Land Survey				
City, State, ZIP Code : Altoona, KS 66710					Est. Accuracy: \square <3 m, \square 3-5 m, \square 5-15 m, \square >15 m				
3 LOCATE WELL									
	I AN "X"	1							
SECI	ION BOX	WELL'S STATIC WATER LEVEL 48 ft. below land surface measured on mo/day/yr							
	Pump test data: Well water was								
NW	EST. YIELD. 5								
W	E Bore Hole Diameter 8								
	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well Other (Specify below)								
l f	-SW SE Description Desc								
	Was a chemical/bacteriological sample submitted to Department? Yes No								
	S If yes, mo/day/yr sample was submitted								
Water well disinfected? ✓ Yes □ No									
5 TYPE OF CASING USED: Steel PVC Other									
CASING JOINTS: Glued Clamped Welded Threaded Cooling diagnosts 5 in to 65 ft Diagnosts in to ft Diagnosts ft Diagnost									
Casing diameter 5 in. to 65 ft., Diameter in. to ft., Diameter ft., Diameter ft., Diameter in. to ft. Casing height above land surface 12 in., Weight 160 lbs./ft., Wall thickness or gauge No.									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
Steel Stainless Steel PVC Other (Specify)									
Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:									
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)									
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)									
SCREEN-PERFORATED INTERVALS: From 65 ft to 85 ft. From ft to ft.									
From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 85 ft. to 23 ft., From ft. to ft.									
From									
6 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout									
Grout Intervals: From .23 ft. to ft., From ft. to ft. ft. to ft. ft. to ft.									
What is the nearest source of possible contamination: ☐ Septic tank ☐ Lateral lines ☐ Pit privy ☐ Livestock pens ☐ Insecticide storage ☑ Other (specify below)									
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well									
		nt sewer lines		Fertilizer s		Oil well/g	as well Pas	ture Well	
Landing and the second second	tion fron	n well LITHOLOG		Distance FROM	TO We.		OG (oont) or DI I	JGGING INTERVALS	
FROM 0	2	Clay	J.W. LVU	I.VOIA	10	LIIIU. L	od tom. joi i la	CALCE VILLER CELLING	
2	10	Sandstone	uurerikaan keydy filorooningan in ole uutaujen khined ja otta mahdy kilopen khiline uutauligi oli filoloofii dhi ka tarafiidh 1966 yekt tarafii.			anggapgangapgapgan karagpahihikan menijembelan ad	nacidade anticipa de seculos de Seculos de Compositor de C	ушка ком долиго на произворите у него чето чето чето подотно на производително на производително на производително	
10	65	Gray Shale							
65	72	Sandy Gray Shale, wa	ter				ng yap diployay tay ay ana jamuur taysaa sayyaa salaanna ga ay aanaan ah dagaal did did bir hiji did did birii		
72	80	Gray Shale					ng paganang ang pangang dag and ang pang ang and ang ang dag ang ang ang ang ang ang ang ang ang a	agangsagangsskandichaansumstatenyyvottunttylättävääytevätuattaanankiseksitävätäänetyvää	
80	85	Gray Shale Firm				nia dani nadrakerrala (A.Watari) aktoisi #TB9990 #998			
	***************************************		tara kuaran palipuna jamining jampun karanga palama tama a mana ang karangan kang kama kama mana kama sebagai	-		ya jalan jala dha ani kwati ki wa wa mwana	et totalen dig engan desta betimore ei von gestandrivische desta de trette betre betre betreite de trette de t		
NAME OF THE PERSON OF THE PERS	hang-ouvernment in the account with the	CONTRACTOR STATE OF THE STATE	om programma, pom no speden narraus aproximano pede de primo nod Anouvilla do 1994 nodivido e del 1994 fol 199					ayang kungkung menjad ganarak danda selektri sida delektri di diseri delektri selektri di delektri di delektri	
			ndragigg pad krancum y saaan ar oo yagi mada ganasan yi habu ya fiidhaabiin da'i kiin ka'i A'ilin oo ya fiidha Baray ar waafa gana ka saa saa saa saa saa saa saa saa saa						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 🛛 constructed, 🗌 reconstructed, or 🔲 plugged									
under my jurisdiction and was completed on (mo/day/year) 01/18/2013 and this record is true to the best of my knowledge and belief.									
Kansas Water Well Contractor's License No. 623. This Water Well Record was completed on (mo/day/year) 03/24/2013 under the business name of Glen Chase Drilling by (signature)									
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three copies									
(white, blue, pink) to Kansas Depar tment of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 666 12-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Vi sit us at									
http://www.kdheks.gov/waterwell/index.html.									
KSA 82a-1212 Check: ✓ White Copy, ☐ Blue Copy, ☐ Pink Copy									