WATE	R WEL	L RECORD	Form W	WC-5	Divi	sion of Water	r Resources App. N	0. L	
	ATION ty: HOD	OF WATER WELL: OGMAN	Fraction SW ¼ NE ¼ NE	1/4 SE 1/4	Section	Number 22		Range Number R 22	
	treet/Rural Address of Well Location; if unknown, distance & direction				Global Positioning System (GPS) information:				
	from nearest town or intersection: If at owner's address, check here					Latitude: (in decimal degrees)			
NW	NW OF INTERSECTION OF WEST ST. AND MAIN ST. 200'.					Longitude: (in decimal degrees)			
1,,,,	C. Trimitomotion of Trmotolithan Ministration.					Elevation:			
A ***/ A *	WATER WELL OWNER: CITY OF HANSTON					<u>Datum</u> : ☐ WGS 84, ☐ NAD 83, ☐ NAD 27			
			FHANSTON			on Method:	0.6.1.1	,	
	RR#, Street Address, Box #: 101 NORTH LOGAN ST. City, State, ZIP Code : HANSTON KS 67849				☐ GPS unit (Make/Model:) ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey				
Cny,	State, Z.	HANST	ON, KS 67849		Est Acc	guai wapari suracy: TI <	3 m [] 3-5 m []	5-15 m, $\square > 15$ m	
3 LOCATE WELL								3 13 III, L.J. 13 III	
		N "X" IN 4 DEPTH OF COMPLETED WELL 199							
	TON BO								
	N	N WELL'S STATIC WATER LEVEL39ft. below land surface measured on mo/day/yr							
I T	Pump test data: Well water wasft. after hours pumping gpt								
NW	EST. YIELDgpm. Well water wasft. after hours pumping								
w	V E Bore Hole Diameter 8./.5in. to .100ft., andin. toft.								
	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well								
SW	Domestic Feedlot Oil field water supply Dewatering Other (Specify below)								
	Industrial Domestic-lawn & garden M Monitoring well NYS #3 test Well								
h atematic title for	Was a chemical/bacteriological sample submitted to Department? Yes V No								
	S If yes, mo/day/yr sample was submitted								
water wer districted: Eg. 145									
5 TYPE OF CASING USED: Steel PVC Other									
CASING JOINTS: Glued Clamped Welded Threaded									
Casing diameter .4 in. to .50 ft., Diameter in. to ft., Diameter in. to ft.									
Casing height above land surface 30 in., Weightlbs./ft., Wall thickness or gauge NoSCH.40									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
☐ Steel ☐ Stainless Steel									
☐ 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 50 ft. to 100 ft., From ft. to ft.									
From									
GRAVEL PACK INTERVALS: From									
From									
6 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☑ Bentonite ☐ Other									
Grout Intervals: From . 9									
What is the nearest source of possible contamination: ☐ Septic tank ☐ Lateral lines ☐ Pit privy ☐ Livestock pens ☐ Insecticide storage ☐ Other (specify below)									
	Septic tar	ik Lateral iii						ier (specify below)	
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well									
Direc	ction fron	" NODTLI		To ! .					
FROM	ТО	LITHOLOG		FROM	ТО			JGGING INTERVALS	
0	2	TOPSOIL SILT	turnan ja apuna arang marana marana di Samang at ayang manang kanamakang apan una arang apip manay, kumang				anna ing ang ang ang ang ang ang ang ang ang a	ndenneter for depts after film for the efficiency of internet profession of party and the property of the end	
2	10	SILTY CLAY, DARK B	ROWN				and the second s	ray nga pangan katang mangapang kang dibandika dipinah dapah gamay ng kacapag pangabang gana ani ng gana da	
10	34	CLAY, BROWN	mag manusat munig mining day a sangkajan magal munika madampanda mida ke tidadi mestembang menarakan plan				kata propunsti pad akaya da ugan karan sa kataba sa "Pataba" sa Angha sa sa Angha sa sa Panan sa Sanan sa Sana		
34	67	MED. TO COARSE SA	AND						
67	68	THIN YELLOW CLAY	ny ang ang ang ang anakanyang gan managandipad ng ang kamang ang ang anakayan dan ang atay nakang ang ang ang d				gamen yang daga melanggap yang kendunya permuanan dalah yang menadah dalam se	omeranyan, mendedy dan disebite tidan yanda kenak tidan disebitah dan disebitah dan disebitah disebitah dan disebitah disebita	
68	90	COARSE SAND AND	GRAVEL			ewipper was proposed reference per front on printer and			
90	100	SAND W/ CLAY	ayandikada mendalan kanada melanda hari karidan dibi filikat kanapata aya melendayyangan nepersebi ya papa melandi da						
100	102	SANDSTONE	سارم موروب مراجع والمساوحة والمواود موروب والمواودة المواودة والمواودة والمواودة والمواودة والمواودة والمواودة						
***************************************		the state of the s	er frieder det voor op speke om pring op gemeen de prings her principalise from the version of spekeeling des principalises from the spekeeling of the principal section of the spekeeling of th			***************************************	arcon market market and a standard market and a standard market and a standard market and a standard market a s		
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) .2/2/2012 and this record is true to the best of my knowledge and belief.									
Kansas Water Well Contractor's License No. 489 This Water Well Record was completed on (mo/day/@ar) 2/24/2012									
under the business name of AQUA PUMP LLC by (signature)									
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send three copies									
(white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at									
http://www.kdheks.gov/waterwell/index.html.									
KSA 82a-1212 Check: ✓ White Copy, ☐ Blue Copy, ☐ Pink Copy									