WATER WELL	RECORD	Form WWC	-5	Divisio	n of Water	Resources; App. No.		
I LOCATION OF WATER WELL:		Fraction				Township Number		
		NE v4 SE ·/4 SI	E ,,4	23		T 16 S	R 25 E.W	
County: Ness   NE v4 SE					Global Positioning Systems (decimal degrees, min. of 4 digits)			
located within city? NE(N of rail) of the intersection of W. 100th St. & Railroad St. Arnold, KS					Latitude:			
2 WATER WELL OWNER: Zana					Longitude:			
2 WATER WELL OWNER: Right COOP Assoc. RR#, St. Address, Box # Box 38				Elevation:				
City City 7ID Code				Datum: Data Collection Method:				
WIIZIL NO 0/002				Data Collection Method:				
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 92 ft.								
WITH AN "X" IN Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) ft. (3)								
SECTION BOX	WELL'S STATIC WATER LEVEL 73.40 ft. below land surface measured on mo/day/yr 3/20/08							
N	Pump test data: Well water wasft. after hours pumping gpi							
Est. Yield gpm: Well water was ft. after hours pumping								
WELL WATER TO BE USED AS: 5 Public water supply  8 Air conditioning 11 Injection well								
W I Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn& garden) (10 Monitoring well								
	1 1 0	atriai / Domesti	c (lawn& g	garden)	19 Mon	ntoring wen		
SW SE    Was a chemical/bacteriological sample submitted to Department'? Yes								
Was a chemical/bacteriological sample submitted to Department'? Yes								
S								
5 TYPE OF CASI	ING USED: 5 Wrought	Iron 8 Con	crete tile		CASINO	JOINTS: Glued	Clamped	
I Steel	I Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify				y below) Welded			
<b>②</b> PVC	4 ABS 7 Fiberglass					Threaded	yes	
Blank casing diame	eter 2 in. to 85	ft., Diameter.	iı	1. to	ft.,	Diameter	in. toft.	
I Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  PVC 4 ABS 7 Fiberglass  Blank casing diameter 2 in. to 85 ft., Diameter in. to ft., Diameter in. to ft.  Casing height above land surface 3 in., Weight SCH 40 lbs./ft. Wall thickness or guage No.								
1 TYPE OF SCREEN OR PERFORATION MATERIAL:								
I Steel 3 Stainless Steel 5 Fiberglass PVC 9 ABS 1 1 Other (Specify)								
SCREEN OR PERFORATION OPENINGS ARE:								
I Continuous slot Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes I I None (open hole)								
2 Louvered shutter 4 Key punched 6 Wire wrapped SCREEN-PERFORATED INTERVALS: From 92 ft. to 82 ft., From ft. to ft.								
SCREEN-PERFORATED INTERVALS: From 72 ft. to 62  From ft. to 79.5  GRAVEL PACK INTERVALS: From 92 ft. to 79.5					From	ft. to	ft.	
CDANEL	From.	92 ft. to	79.5	It.,	From	It. to	tt.	
From ft. to					From	ft. to	ft.	
6 GROUT MATERIAL: I Neat cement 2 Cement grout Bentonite 4 Other  Grout Intervals: From 79.5 ft. to 1' ft., From ft. to ft., From ft. to ft.								
				ft. to	ft	., From	ft. toft.	
What is the nearest source of possible contamination:								
I Septic tank 4 Lateral lines 7 Pit privy I 0 Livestock pens 13 Insecticide Storage 16 Other (specify								
2 Sewer lines 5 Cess pool 8 Sewage lagoon I I Fuel storage 14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedward (2) Fertilizer Storage 15 Oil well/gas well								
3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? IMMEDIATE VICINITY  Direction from well? IMMEDIATE VICINITY  12 Fertilizer Storage 15 Oil well/gas well How many feet? IMMEDIATE VICINITY								
FROM TO	LITHOLOGIC		FROM		<u> </u>	<pluggng int<="" td=""><td>ERWALS</td></pluggng>	ERWALS	
	Top Soil, much coal		87	92	S & G, S	SAA, w/some lg piec	es & interbed clays.	
	Sand Gravel w/much coal		92	96	Clay, weat	hered shale yellow-tan to	red brown w/depth	
	Silt brown, w/much sand							
	lliche, pinkish tan, w/much clay & S & G							
		che, SAA, hard w/much S & G tan			NAVX7 A			
	& G, VF-VC, tan, w/much tan sandy clay			-	MW-4			
	& G, VF-VC, tan, avkosic, w/some pebbles, loose, w/some clay & G, VF-VC sand, w/formed gravel			-				
		y, tan, sandy, w/much S & G & silt, soft					*1,*-1,	
	S & G, VF-VC, tan avkosic w/some pebbles & clay streaks							
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, (2) reconstructed, or (3) plugged								
under my jurisdiction and was completed on (mo/day/year) $\frac{3/20/08}{1}$ and this record is true to the best of my knowledge and belief.								
Kansas Water Well Contractor's License No. 665 This Water Well Record was completed en mo/day/year) 4/23/08								
under the business name of Pratt Well Service, Inc.  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top								
INSTRUCTIONS: Use	typewriter or ball point pen. PLEAS	E PRESS FIRMLY and I	PRINT clearl	y. Please fil	l in blanks,	underline or circle the co	orrect answers. Send top	
three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1 000 SW Jacksop St., Suite 420, Topeka, Kansas 66612-1 367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at								
http://www.kdhe.state.ks.us/geo/waterwells.								