WATER WELL RECORD	Form WWC	(Isaac	Sueuth	ec) Zater Resources; App. No.	
1 LOCATION OF WATER WELL:			ction Number		
County: Haskell		/W 1/4 3	31	T 29 S	
Distance and direction from nearest to	wn or city street address of v	vell if Glo	bal Positioni	ing Systems (decimal deg	rees, min. of 4 digits)
located within city? Sublette: at stop light at Jct.			Latitude:		
Hwy 83/56 go 1 N on Hwy 83 East and SOuth into			Longitude:		
2 WATER WELL OWNER: SW Windmill			Elevation:		
RR#, St. Address, Box # : P.O. Box 909			Datum:		
City, State, ZIP Code : Meade, KS 67864			Data Collection Method:		
	F COMPLETED WELL	460		ft.	
LOCATION		0.4.0			
WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered (1)340 ft. (2) ft. (3) ft. SECTION BOX: WELL'S STATIC WATER LEVEL340 ft. below land surface measured on mo/day/yr. 8-4-08					
SECTION BOX: WELL'S STA	TIC WATER LEVEL34	.9ft. bel	ow land surf	ace measured on mo/day	/yr8
	test data: Well water was				
' WELLWATE	gpm: Well water was ER TO BE USED AS: 5 Pub				
1444 145 155	3 Feedlot 6 Oil fiel	d water sup	pry o A v 9 F	Newstering 11 mg	ber (Specify below)
W E Domestic 2 Irrigation		tic (lawn & 9:	y , , , , , , , , , , , , , , , , , , ,	Monitoring well	ner (speerly below)
	i industrial / Donnes	the (hawn & g	arden) 10 1v	iomioning wen	***************************************
Was a chemic	al/bacteriological sample sub	mitted to Der	artment? Yo	es	If yes, mo/day/yrs
Sample was si	ubmitted	Water w	ell disinfecte	d? Yes No	
s					
5 TYPE OF CASING USED: 5 V	Wrought Iron 8 Cor	crete tile	CAS	ING JOINTS: Glued X	Clamped
1 Steel 3 RMP (SR) 6 A	Asbestos-Cement 9 Other	er (specify be	low)	Welded	Clampea
23 PVC 4ABS 7F	iberglass			Threaded	1
Blank casing diameter 5 in. to	4 5 0 ft., Diameter	in. t	o	ft., Diameter	in. toft.
Casing height above land surface24	1 in., Weight 37.	0.6lbs.	/ft. Wall	thickness or guage NoSI	DR. 21.316
TYPE OF SCREEN OR PERFORATION					
1 Steel 3 Stainless Steel	5 Fiberglass 7PVC	9 ABS	_	11 Other (Specify)	
	6 Concrete tile 8 RM (SI	R) 10 Asb	estos-Cemen	t 12 None used (oper	hole)
SCREEN OR PERFORATION OPENIN	GS ARE: 5 Gauzed wrapped 7	T14	0 D.::11 - 4 L - 1	11 N (1	-1-1
2 Louvered shutter 4 Key punche SCREEN-PERFORATED INTERVALS	From 400 ft to	84W CUI 1	o Office (spec	ft to	ft
SCREEN ER ORTHED HVIERVILLS	From ft. to				
GRAVEL PACK INTERVALS:					
	From ft. to				
6 GROUT MATERIAL: Neat cem	ent 2 Cement grout 3 B	entonite 4	Other	ors brna	
	ft. to25 ft., From	ft.	to	ft., From	tt. tott.
What is the nearest source of possible con		10 Livesto de	mana 12	Ingosticido atomaço	16 Other (amonify
1 Septic tank 4 Later 2 Sewer lines 5 Cess		10 Livestock 11 Fuel stora	•	Insecticide storage Abandoned water well	16 Other (specify below)
3 Watertight sewer lines 6 Seepa		12 Fertilizer	0		
Direction from well?			_		
	OLOGIC LOG	FROM	TO	PLUGGING INT	
0 1 Surface					
1 62 Sandy clay					
62 109 Sand					
109 120 Sandy clay					
120 235 Sand and gray	rel				
235 300 Sand and clay					
300 365 Clay "blue"					
365 400 Sand and clay	z streaks				
400 455 Sand and gray					
455 460 Sand and Clas	z streaks				
7 CONTRACTOR'S OR LANDOWN under my jurisdiction and was completed	ER'S CERTIFICATION;	This water we	ll was 🛈 cor	nstructed, (2) reconstruction	ted, or (3) plugged
under my jurisdiction and was completed	on (mo/day/year) . &	2.8 and thi	s record is tru	ie to the best of my know	wledge and belief.
Kansas Water Well Contractor's License	No. KWWCL430 This Wate	r Well Record	i was comple	//don (mo/day/year)	5-7-08
under the business name of HOward Da	cilling Boy 806 Beau	'≏r KSbv70	የ ውሕን fure) <i>ፋ ለ</i>	2 0 . () / (/ / / / /	
INSTRUCTIONS: Use typewriter or ball point point properties to Kansas Department of Health and Heal	oen. PLEASE PRESS FIRMLY and Environment, Bureau of Water. Geo.	PKINI clearly. logy Section 100	riease fill fo bl a 00 SW Jackson	St., Suite 420. Toneka. Kansas	orrect answers. Send top
785-296-5522. Send one to WATER WE	LL OWNER and retain one f	or your record	ls. Fee of	\$5.00 for each constructe	d well. Visit us a
http://www.kdheks.gov/waterwell/index.html.					