WATER WELL RECORD	Form WWC-5		r Resources App. N	
1 LOCATION OF WATER WELL:	Fraction	Section Number	Township No.	Range Number
County: //abusel Street/Rural Address of Well Location;	if unknown distance & direction	Global Positioning	T / S	R DE W
from nearest town or intersection: If at	owner's address, check here .			(in decimal degrees)
From Many 60 SOUTS	on 98 dry 7 Milis	Longitude:		(in decimal degrees)
To Hirters Rd. Thin Go 2 M. Lis Ersy & Mile South Fisher: WGS 84, NAD 83, NAD 27				
2 WATER WELL OWNER: Dans	Collection Method:	4, □ NAD 83, □	I NAD 27	
2 WATER WELL OWNER: Dava Williams RR#, Street Address, Box #: 26732 Wirford Rd. City, State, ZIP Code		GPS unit (Make/Model:)		
	ll de se all de serie e a Reselle			c Map, Land Survey
3 LOCATE WELL	- Water and - Wate	Est. Accuracy:	3 m, <u> 3-5 m, </u>	3-13 m, >13 m
WITH AN "X" IN 4 DEPTH OF	COMPLETED WELL 95	ft.		
SECTION BOX: Depth(s) Groundwater Encountered (1)				
N WELL'S STATIC WATER LEVEL361ft. below land surface measured on mo/day/yr				
THE THE TAX TO A TAX				
W K E Bore Hole Diameter				
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well				
Domestic Feedlot Oil field water supply Dewatering Other (Specify below)				
☐ Irrigation ☐ Industrial ☐ Domestic-lawn & garden ☐ Monitoring well				
S If yes, mo/day/yr sample was submitted				
Water well disinfected? Yes \(\sum \) No				
5 TYPE OF CASING USED: Steel PVC Other				
CASING JOINTS: Glued Clamped Welded Threaded Casing diameter				
Casing diameter				
Casing height above land surface in., Weight 52.5.40lbs./ft., Wall thickness or gauge No				
☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)				
☐ Brass ☐ Galvanized Steel ☐ None used (open hole) SCREEN OR PERFORATIOMOPENINGS ARE:				
Continuous slot [Mill slot				
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)				
SCREEN-PERFORATED INTERVALS: From				
From				
From ft. to ft., From ft. to ft.				
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other				
Grout Intervals: From				
What is the nearest source of possible contamination: Septic tank Lateral lines Pit privitation: Insecticide storage Other (specify below)				
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well				
☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer storage ☐ Oil well/gas well Direction from well Distance from well				
FROM TO LITHOLOG				JGGING INTERVALS
0 1 Too Soil	87		Oly 5 hal	
1 7 Blown Shale			7 0 7	
7 9 Limis Tone			and the second s	
of 11 GAY Dily Shall				
110 ED BROWN SMILL	(WASIT)		29 TOOLS	
En ST Low Bilv Show				
57 66 Rlown Chill				
6 77 Limistand			<i>p</i>	
177 87 Stown Shall	D'S CEDTIEICATION This work	ar well was Manas	moted Treconst	ructed or Dalugged
# CONTRACTOR'S OR LANDOWNER'S CERTIFICATION. This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 4				
Kansas Water Well Contractor's License No				
under the business name of Hald Man WAL William by (signature)				
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and cleck the captet 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				
1xU1 x U2 U-1 2 1 2				