		WAIE	R WELL RECORD F	orm WWC-	5 KSA 828	n-1212	
LOCATION OF W	ATER WELL:	Fraction		Se	ction Number	•	Range Number
	odgeman	SE 1/4		IE ¼	8	т 22 s	R 22 XE/W
Distance and directi	on from nearest tow	n or city street ad	ddress of well if located	within city?	•		
	¼ west of	Hanston, K	S.				
WATER WELL (Paul Mil	ler			
RR#, St. Address, I	lox # :		Rt. 1			<u> </u>	ure, Division of Water Resources
City, State, ZIP Coc						Application Numb	
LOCATE WELL'S							
AN A IN SECT	<u>N</u>						ft. 3
ī !	, I	WELL'S STATIC	WATER LEVEL 8.5	5 ft.	below land su	rface measured on mo/da	ıy/yr8 14. - 9.2↓
 NW -	_ Xi _E	Pump	test data: Well water	was	ft. a	ifter hour	s pumping gpm
NW -	- ///	Est. Yieldna	gpm: Well water	was	ft. a	ifter hour	s pumping gpm
<u>.</u>		Bore Hole Diame	ter1.0in. to .	19:	2	and	in. toft.
į w					er supply	8 Air conditioning	
- 1		1 Domestic	3 Feedlot 6	Oil field w	ater supply	9 Dewatering	12 Other (Specify below)
sw -	- SE	2 Irrigation					stock well
		Was a chemical/b			-		yes, mo/day/yr sample was sub-
		mitted	,		•	ter Well Disinfected? Ye	
TYPE OF BLAN			5 Wrought iron	8 Conc			Glued x Clamped
1 Steel	3 RMP (SF	3)	6 Asbestos-Cement		(specify below		Welded
2 PVC	4 ABS	,				,	Threaded
Blank casing diame	=	in to 1.6					in. to ft.
							ge No
	OR PERFORATION		III., Holgin	7 P		10 Asbestos-	
1 Steel	3 Stainless		5 Fiberglass		MP (SR)		cify)
2 Brass	4 Galvaniz		6 Concrete tile	9 AI		12 None used	
	ORATION OPENING			d wrapped	-	8 Saw cut	11 None (open hole)
1 Continuous		ill slot		rapped		9 Drilled holes	Trans (open nois)
2 Louvered sh		ey punched	7 Torch o	• •			
SCREEN-PERFORA					ft Fro	, , , , , , , , , , , , , , , , , , ,	ft. to
OOTILEIVT ETH OTD	TED INTERIORES.						ft. toft.
GRAVEL I	PACK INTERVALS:						ft. toft.
		From				m	ft. toft.
GROUT MATER	AL: 1 Neat c	ement 2					··p·l·uq ·····
							ft. toft.
	source of possible						
1 Septic tank	•	contamination:				tock pens 1	4 Abandoned water well
2 Sewer lines	4 Latera		7 Pit privy		10 Lives		4 Abandoned water well 5 Oil well/Gas well
3 Watertight o		al lines	7 Pit privy 8 Sewage lagoo		10 Lives 11 Fuel	storage	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
J WAREIRUIT S	5 Cess	al lines pool	8 Sewage lagoo		10 Lives 11 Fuel 12 Fertil	storage izer storage	15 Oil well/Gas well
Direction from well?	5 Cess ewer lines 6 Seepa	al lines pool age pit			10 Lives 11 Fuel 12 Fertil 13 Insec	storage izer storage cticide storage	15 Oil well/Gas well
•	5 Cess ewer lines 6 Seep	al lines pool age pit	8 Sewage lagoo 9 Feedyard		10 Lives 11 Fuel 12 Fertil 13 Insec	storage izer storage sticide storage ny feet? 350 PLUGGIF	15 Oil well/Gas well 16 Other (specify below)
Direction from well? FROM TO	5 Cess ewer lines 6 Seep EAst	al lines pool age pit LITHOLOGIC L	8 Sewage lagoo 9 Feedyard	on .	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 350 PLUGGIF	15 Oil well/Gas well 16 Other (specify below)
Direction from well?	5 Cess ewer lines 6 Seep EAst	al lines pool age pit LITHOLOGIC L	8 Sewage lagoo 9 Feedyard LOG	FROM	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 350 PLUGGIF	5 Oil well/Gas well 6 Other (specify below)
Direction from well? FROM TO 0 3	5 Cess ewer lines 6 Seep EAst Top soi Yellow	al lines pool age pit LITHOLOGIC L	8 Sewage lagoo 9 Feedyard LOG	FROM	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 350 PLUGGII Gray clay wi	15 Oil well/Gas well 16 Other (specify below)
Direction from well? FROM TO 0 3 3 37	Top soi Yellow of Shale	al lines pool age pit LITHOLOGIC L clay some	8 Sewage lagoo 9 Feedyard _OG _rock	FROM 189	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 350 PLUGGII Gray clay wi	15 Oil well/Gas well 16 Other (specify below)
Direction from well? FROM TO 0 3 3 3.7 3.7 6.6	Top soi Yellow of Shale Shale	al lines pool age pit LITHOLOGIC L clay some ith streal	8 Sewage lagoo 9 Feedyard OG rock ks of sand r	FROM 189	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 350 PLUGGII Gray clay wi	15 Oil well/Gas well 16 Other (specify below)
Direction from well? FROM TO 0 3 3 3.7 37 6.6 66 7.5	Top soi Yellow of Shale Shale w	al lines pool age pit LITHOLOGIC L clay some ith streal ith gray o	8 Sewage lagoo 9 Feedyard OG rock ks of sand r	FROM 189	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 350 PLUGGII Gray clay wi	15 Oil well/Gas well 16 Other (specify below)
Direction from well? FROM TO 0 3 3 37 37 66 66 75 75 81 81 87	Top soi Yellow Shale Shale w White C	al lines pool age pit LITHOLOGIC L clay some ith streal ith gray o	8 Sewage lagor 9 Feedyard OG rock ks of sand reclay	FROM 189	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 350 PLUGGII Gray clay wi	15 Oil well/Gas well 16 Other (specify below)
Direction from well? FROM TO 0 3 3 37 37 66 66 75 75 81 81 87 87 120	Top soi Yellow of Shale Shale w White C	al lines pool age pit LITHOLOGIC L clay some ith streal ith gray olay lay ,fire	8 Sewage lagor 9 Feedyard OG rock ks of sand reclay	FROM 189	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 350 PLUGGII Gray clay wi	15 Oil well/Gas well 16 Other (specify below)
Direction from well? FROM TO 0 3 3 37 37 66 66 75 75 81 81 87 126 129	Top soi Yellow of Shale Shale w White c White c Sand roo	al lines pool age pit LITHOLOGIC L clay some ith streal ith gray o lay lay lay ck	8 Sewage lagood 9 Feedyard LOG rock ks of sand roclay clay	FROM 189	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 350 PLUGGII Gray clay wi	15 Oil well/Gas well 16 Other (specify below)
Direction from well? FROM TO 0 3 3 37 37 66 66 75 75 81 81 87 87 126 126 129 14 129	Top soi Yellow of Shale Shale with the color with t	al lines pool age pit LITHOLOGIC L clay some ith streal ith gray of lay lay lay ,fire ck y,gray clay	8 Sewage lagor 9 Feedyard OG rock ks of sand reclay	FROM 189	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 350 PLUGGII Gray clay wi	15 Oil well/Gas well 16 Other (specify below)
Direction from well? FROM TO 0 3 3 37 37 66 66 75 75 81 81 87 87 120 126 129 129 14! 145 150	Top soi Yellow Shale Shale w White c White c Sand roc Fire cla	al lines pool age pit LITHOLOGIC L clay some ith streal ith gray of lay lay lay ,fire ck y,gray clay	8 Sewage lagor 9 Feedyard OG rock ks of sand reclay clay ay and shale	FROM 189	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	storage izer storage sticide storage ny feet? 350 PLUGGII Gray clay wi	15 Oil well/Gas well 16 Other (specify below)
Direction from well? FROM TO 0 3 37 66 66 75 75 81 81 87 126 129 129 149 145 156 156 17	Top soi Yellow of Shale with the color sand roof Fire clay Gray cla	al lines pool age pit LITHOLOGIC L clay some ith streal ith gray o lay lay lay fire ck y,gray cla ay ay and fire	8 Sewage lagoon 9 Feedyard LOG rock ks of sand reclay clay ay and shale re clay	FROM 189	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO 196	storage izer storage sticide storage ny feet? 350 PLUGGII Gray clay wi	15 Oil well/Gas well 16 Other (specify below)
Direction from well? FROM TO 0 3 37 66 66 75 75 81 81 87 126 129 129 14! 145 156 171 171	Top soi Yellow of Shale with the color of Fire classing Gray classing Gr	al lines	8 Sewage lagor 9 Feedyard OG rock ks of sand reclay clay ay and shale	FROM 189	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO 196	storage izer storage sticide storage ny feet? 350 PLUGGII Gray clay wi	15 Oil well/Gas well 16 Other (specify below)
Direction from well? FROM TO 0 3 37 66 66 75 75 81 81 87 126 129 129 149 145 150 156 17 171 178 184 184	Top soi Yellow of Shale Shale with the city White city Sand roof Fire class Gray class Gray class Sand roof Gray class Gray class Sand roof	al lines pool age pit LITHOLOGIC L clay some ith streal ith gray of lay lay lay, fire ck y, gray cla ay ay and fin ay with sick	8 Sewage lagoon 9 Feedyard LOG rock ks of sand reclay clay ay and shale re clay	FROM 189	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO 196	storage izer storage sticide storage ny feet? 350 PLUGGII Gray clay wi	15 Oil well/Gas well 16 Other (specify below)
Direction from well? FROM TO 0 3 3 37 37 66 66 75 75 81 81 87 126 129 129 14 145 156 156 17 171 178 184 18	Top soi Yellow of Shale with the control of Sand roof Fire class Gray class G	al lines pool age pit LITHOLOGIC L clay some ith streal ith gray of lay lay ,fire ck y,gray cla ay ay and fire ck ay ay with sick ay	8 Sewage lagoon 9 Feedyard LOG rock ks of sand reclay clay ay and shale re clay	FROM 189	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO 196	storage izer storage sticide storage ny feet? 350 PLUGGII Gray clay wi	15 Oil well/Gas well 16 Other (specify below)
Direction from well? FROM TO 0 3 3 37 37 66 66 75 75 81 81 87 82 129 126 129 145 150 156 17 171 178 184 18 187 189	Top soi Yellow of Shale Shale with the city White city Sand roof Fire class Gray class	al lines pool age pit LITHOLOGIC L clay some ith streal ith gray o lay lay lay, fire ck y, gray cla ay and fin ay with st ck ay ck	8 Sewage lagor 9 Feedyard OG rock ks of sand reclay clay ay and shale re clay treaks of sa	FROM 189 ock	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO 1.96	storage izer storage sticide storage ny feet? 350 PLUGGIF Gray clay wi	IS Oil well/Gas well I6 Other (specify below) NG INTERVALS th streaks of sa
Direction from well? FROM TO 0 3 3 37 37 66 66 75 75 81 81 87 126 129 145 156 156 17 171 178 184 18 187 189 CONTRACTOR'S	Top soi Yellow of Shale with the control of Sand roof Gray class of Sand roof	al lines pool age pit LITHOLOGIC L clay some ith streal ith gray of lay lay fire ck y,gray cla ay and fin ay with streay ck ay ay ard fine ck ay ay and fine ck ay	8 Sewage lagor 9 Feedyard OG rock ks of sand reclay clay ay and shale re clay treaks of sa	FROM 189 ock	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO 196	storage izer storage sticide storage ny feet? 350 PLUGGIF Gray clay wirch	IS Oil well/Gas well IG Other (specify below) NG INTERVALS Th streaks of sa
Direction from well? FROM TO 0 3 3 37 37 66 66 75 75 81 81 87 126 129 129 14 145 156 171 171 178 184 187 184 187 189 CONTRACTORS Completed on (mo/d	Top soi Yellow Shale Shale w White c Sand roo Fire cly Gray clo	al lines pool age pit LITHOLOGIC L clay some ith streal ith gray of lay lay fire ck y,gray cla ay and fin ay with si ck ay ck	8 Sewage lagood 9 Feedyard LOG rock ks of sand reclay clay ay and shale re clay treaks of sa	FROM 189 ock	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO 1.96	storage izer storage sticide storage ny feet? 350 PLUGGIT Gray clay wire rock ponstructed, or (3) plugged and is true to the best of m	Is Oil well/Gas well Is Other (specify below) NG INTERVALS th streaks of same and
Direction from well? FROM TO 0 3 3 37 37 66 66 75 75 81 81 87 126 129 149 145 156 17 171 178 184 18 187 18 187 18 180 18 180 18 181 18 184 18 187 18 188 18 189 18 180 18 180 18 180 18 181 18 182 18 184 18 185 18 186 18 187 18 188 18 189 18 180 18	Top soi Yellow of Shale with the city of t	al lines	8 Sewage lagod 9 Feedyard LOG rock ks of sand reclay clay ay and shale re clay treaks of sa	FROM 189 ock	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO 1 9 6	storage izer storage sticide storage ny feet? 350 PLUGGIT Gray clay wirock constructed, or (3) plugged ord is true to the best of m on (mo/day/yr)8-72	Is Oil well/Gas well Is Other (specify below) NG INTERVALS th streaks of same and the same and
Direction from well? FROM TO 0 3 3 37 37 66 66 75 75 81 87 129 126 129 145 150 171 173 178 184 187 189 CONTRACTOR'S Completed on (mo/d) Water Well Contract Under the business	Top soi Yellow of Shale with the control of Fire classes of Gray classes of Gr	al lines	8 Sewage lagod 9 Feedyard LOG rock ks of sand reclay clay ay and shale re clay treaks of sa	FROM 189 OCK and roc s (1) constr	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO 1 9 6	storage izer storage sticide storage ry feet? 350 PLUGGIT Gray clay wire rock constructed, or (3) plugged ord is true to the best of m on (mo/day/yr)8-2 sture)	Under my jurisdiction and was by knowledge and belief. Kansas
Direction from well? FROM TO O O O O O O O O	Top soi Yellow of Shale with the control of Fire classes of Gray classes of Gr	al lines pool age pit LITHOLOGIC L clay some ith streal ith gray of lay lay fire ck y,gray cla ay ay and fin ay with si ck ay ck	8 Sewage lagod 9 Feedyard LOG rock ks of sand reclay clay ay and shale re clay treaks of sa	FROM 189 OCK and roc s (1) constr	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO 1 9 6	storage izer storage sticide storage ry feet? 350 PLUGGIT Gray clay wire rock constructed, or (3) plugged ord is true to the best of m on (mo/day/yr)8-2 sture)	Is Oil well/Gas well Is Other (specify below) NG INTERVALS th streaks of same same same same same same same same