CATION OF WATER WELL:			2a-1212		
	Fraction	Section Number	1	Range Number	
ty: SALTHE	or city street address of well if located	<u>ن الإ </u>	T /4 s	LR 3 BW	
a c	or city street address of well if located $\frac{30'E}{SANTA}$ FC - Sa	•			
ATER WELL OWNER: City of		Wind YZ			
St. Address, Box # :300 w.			Board of Agriculture.	Division of Water Resources	
State, ZIP Code :SALINA			· · · · · · · · · · · · · · · · · · ·		
CATE WELL'S LOCATION WITH 4	DEPTH OF COMPLETED WELL	(4. Z ft. ELEV	ATION:		
PE OF BLANK CASING USED: Steel 3 RMP (SR) PVC 3 ABS casing diameter	epth(s) Groundwater Encountered 1. /ELL'S STATIC WATER LEVEL . 35 Pump test data: Well water st. Yield	tt. ft. below land str was ft. ft. was ft. ft. ft. ft. Fublic water supply 6 Oil field water supply 7 Lawn and garden only ubmitted to Department? W 8 Concrete tile 9 Other (specify below in. to bs DPVC 8 RMP (SR) 9 ABS ed wrapped wrapped	2. ft. 3 urface measured on mo/day/yr after hours pu after hours pu after hours pu and in 8 Air conditioning 11 9 Dewatering 12 Monitoring well Yes No X ; If yes // ASING JOINTS: Glue ow) Weld Thre ft., Dia 5./ft. Wall thickness or gauge N	imping gpm imping gpm imping gpm in to ft. Injection well Other (Specify below) No X d Clamped in to ft. Injection well Other (Specify below) No X d Clamped in to ft. Injection well Other (Specify below)	
GRAVEL PACK INTERVALS: DUT MATERIAL: 1 Neat cen ntervals: From ft. 5 the nearest source of possible co	From	ft., From the ft., to.	om	to	
Septic tank 4 Lateral			11 Fuel storage 15 Oil well/Gas well		
2 Sewer lines 5 Cess pool 8 Sewage lagoor			12 Fertilizer storage 16 Other (specify below)		
				Other (specify below)	
•	e pit 9 Feedyard	13 Inse	ecticide storage	Other (specify below)	
Waterlight sewer lines 6 Seepagron from well?	·	How m	any feet?		
B Watertight sewer lines 6 Seepagron from well? M TO	LITHOLOGIC LOG				
Watertight sewer lines 6 Seepage on from well? M TO 5.14, Class.	LITHOLOGIC LOG	How m	any feet? PLUGGING		
3 Watertight sewer lines 6 Seepage ion from well? M TO 3 Sill Clay, 4 Sandy Sill	LITHOLOGIC LOG DK Brn MED STBRN	How m	any feet?		
3 Watertight sewer lines 6 Seepage ion from well? M TO 3 Sill Clay, Sandy Sill Mee	LITHOLOGIC LOG DK Brn , MED LT Brn Brn	How m	PLUGGING MMW &	INTERVALS	
B Watertight sewer lines 6 Seepage ion from well? M TO 3 5.14 Clay, 4 Sandy 5.14 7 5.11 MED 14 Sandy 5.11	LITHOLOGIC LOG DK Brn MED LIBAN Brn Med Brn	How m	PLUGGING MMW &	INTERVALS	
Watertight sewer lines 6 Seepage on from well? M TO 3 Silly Clary, 4 Sandy Silly MFP 14 Sandy Silly 20 Silly Sandy	LITHOLOGIC LOG DK Brn , MED LT Brn Brn	How m	any feet? PLUGGING	INTERVALS	
Watertight sewer lines 6 Seepage on from well? M TO Sanch Sill Cliny, Sanch Sill MFP 14 Sanch Sill Sanch 20 Sill Sanch	LITHOLOGIC LOG DK Brn MED LIBAN Brn Med Brn	How m	PLUGGING MMW &	INTERVALS	
Watertight sewer lines 6 Seepage on from well? M TO Sanch Sill Cliny, Sanch Sill MFP 14 Sanch Sill Sanch 20 Sill Sanch	LITHOLOGIC LOG DK Brn MED LIBAN Brn Med Brn	How m	PLUGGING MMW &	INTERVALS	
Waterlight sewer lines 6 Seepage on from well? M TO Sandy Silly Cliny, Sandy Silly MFP 14 Sandy Silly 20 Silly Sandy	LITHOLOGIC LOG DK Brn MED LIBAN Brn Med Brn	How m	PLUGGING MMW &	INTERVALS	
Watertight sewer lines 6 Seepage on from well? M TO Sanch Sill Cliny, Sanch Sill MFP 14 Sanch Sill Sanch 20 Sill Sanch	LITHOLOGIC LOG DK Brn MED LIBAN Brn Med Brn	How m	PLUGGING MMW &	INTERVALS	
Watertight sewer lines 6 Seepage on from well? M TO 3 Silly Clary, Sandy Silly MFP 14 Sandy Silly 20 Silly Sandy	LITHOLOGIC LOG DK Brn MED LIBAN Brn Med Brn	How m	PLUGGING MMW &	INTERVALS	
Watertight sewer lines 6 Seepage on from well? M TO 3 5.14 Clay, 4 Sandy 5.14 7 South 5.11 14 Sandy 5.11 20 5.14 Sandy 5.11	LITHOLOGIC LOG DK Brn MED LIBAN Brn Med Brn	How m	PLUGGING MMW &	INTERVALS	
Watertight sewer lines 6 Seepage on from well? M TO 3 5.14 Clay, 4 Sandy 5.14 7 South 5.11 14 Sandy 5.11 20 5.14 Sandy 5.11	LITHOLOGIC LOG DK Brn MED LIBAN Brn Med Brn	How m	PLUGGING MMW &	INTERVALS	
3 Watertight sewer lines 6 Seepage ion from well? M TO 3 5.14 Clay, 4 Sandy 5.14 7 Sill, MEP 14 Sandy 5.11 7 20 5.14 Sandy	LITHOLOGIC LOG DK Brn MED LIBAN Brn Med Brn	How m	PLUGGING MMW &	INTERVALS	
3 Watertight sewer lines 6 Seepage ion from well? M TO 3 Silly Clay, 4 Sandy Silly MED 14 Sandy Silly Sandy 6 Sound Silly 7 Silly MED 8 Sandy Silly 9 Sandy Silly 19 Sandy Silly 10 Silly Sandy 10 Silly Sandy 11 Sandy 11 Sandy 11 Sandy 12 Silly MED	LITHOLOGIC LOG DK Brn MED 47 Brn Meil Brn 47 Brn	How m	Any feet? PLUGGING MMW & Surface Completi Kusu C Licence	MTERVALS ME S27	
Watertight sewer lines 6 Seepage on from well? M TO 3 Silly Clay, Sandy Silly MED 14 Sandy Silly MED 0 62 SAND ONTRACTOR'S OR LANDOWNER'S	LITHOLOGIC LOG DK Brn MED LTBRN Brn Meil Brn LT Brn CERTIFICATION: This water well wa	How m FROM TO	Surface Completing Kulu C Licence constructed, or (3) plugged un	DINTERVALS DIA BU # \$2.7 der my jurisdiction and was	
Watertight sewer lines 6 Seepage ion from well? M TO 3 Silly Clary, Sandy Silly MEP 14 Sandy Silly Sandy Color Silly Silly Sandy Color Silly Silly Sandy Color Silly Sandy Color Silly Sandy Color Silly Silly Sandy Color Silly	LITHOLOGIC LOG DK Brn MED LTBAN Brn Med Brn 4T Brn 4T Brn 4 Corn	How m FROM TO as(1)constructed, (2) rec and this rec	Expression of the best of my krown to the best of my k	DINTERVALS DIA BU # \$2.7 der my jurisdiction and was	
Watertight sewer lines 6 Seepage ion from well? M TO 3 S. L. Clay, 4 Sandy S. H. 7 Sill, MED 14 Sandy S. H. 20 S. H. Sandy O (2 SAND) ONTRACTOR'S OR LANDOWNER'S eted on (mo/day/year)	LITHOLOGIC LOG DK Brn MED LTBRN Brn Meil Brn LT Brn CERTIFICATION: This water well wa	How m FROM TO AS(1)Constructed, (2) recurrence and this recell Record was completed.	Econstructed, or (3) plugged uncord is true to the best of my kr	DINTERVALS DIA BU # \$2.7 der my jurisdiction and was	