LOCATION OF WATER		ATER WELL RECORD For	m WWC-5	KSA 82a-		
			Sect	ion Number	Township Number	Range Number
inty: Sqline	5 E	14 SE 14 SE net address of well if located w	ithin city?	2B	т /3 s	R ZW E/W
_						
		5. Saling Kan	<u>s</u>			
	Edward As	110414			Donal of Andonib	us Division of Metau Descuir
#, St. Address, Box #		· 67401				re, Division of Water Resourc
, State, ZIP Code	Saling Kon	OF COMPLETED WELL	50		Application Numb	er;
N "X" IN SECTION BO	OX: DEPTH C	OF COMPLETED WELL	7 J 57	. ft. ELEVAT	TON:/	
N	Depth(s) Gro	oundwater Encountered 1				
		ATIC WATER LEVEL 2.4				
NW		Pump test data: Well water w				
1 1		.5.0. gpm: Well water w				
w - -		Diameter				
	1 Dome				•	11 Injection well
SW	SE 2 Irrigat					12 Other (Specify below)
!	' "	ical/bacteriological sample sub	_	-		
<u> </u>	Was a chem	iicai/bacteriological sample subi	million to De		er Well Disinfected? Yes	
TYPE OF BLANK CASI		5 Wrought iron	8 Concre			alued Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement		specify below		Velded
2 <u>PVC</u>	4 ABS	7 Fiberglass	`	' '		hreaded
nk casing diameter		ft., Dia				
		in., weight				
_ -	ERFORATION MATERIAL		7_PV0		10 Asbestos-c	•
1 Steel	3 Stainless steel	5 Fiberglass		P (SR)		cify)
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS		12 None used	
REEN OR PERFORAT	ION OPENINGS ARE:	5 Gauzed	wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wra	pped		9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch cu	t		10 Other (specify)	
REEN-PERFORATED I	NTERVALS: From	7 Torch cu	57	ft., From	1	ft. to
	From	ft. to		ft., From	1	ft. to
GRAVEL PACK	INTERVALS: From	ft. to	<i>5</i> .9			ft. to
	From	ft. to		ft., From	<u>'</u>	ft. to
GROUT MATERIAL:	1 Neat cement	2 Cement grout				
		3 ft., From	ft. 1			ft. to
	e of possible contamination			10 Livesto		4 Abandoned water well
	4 Lateral lines	7 Pit privy			torage 1	
	5 Cess pool	8 Sewage iagoon		12 Fertiliz	er storage 1	6 Other (enosity below)
2 Sewer lines	•				-	6 Other (specify below)
3 Watertight sewer li	nes 6 Seepage pit	9 Feedyard			cide storage	
3 Watertight sewer li	nes 6 Seepage pit	9 Feedyard		How man	cide storage	
3 Watertight sewer li ection from well? // ROM TO	ines 6 Seepage pit	9 Feedyard	FROM		cide storage	LOGIC LOG
3 Watertight sewer li ection from well? // ROM TO	LITHOLO	9 Feedyard		How man	cide storage	
3 Watertight sewer li ection from well? // ROM TO	LITHOLOGICAL FINE, J.	9 Feedyard GIC LOG		How man	cide storage	
3 Watertight sewer li ection from well? // ROM TO 0 3/ 0 3/ 3/ 0 3/ 4/8	LITHOLOGO FINE, Souther fine,	9 Feedyard GIC LOG		How man	cide storage	
3 Watertight sewer li ection from well? // ROM TO 0 3/ 0 3/ 3/ 0 3/ 3/ 0 3/ 4/8 57 6	LITHOLOG LITHOLOG LOG + 5 It, To Sand, fine, 5 ravel, fine to	9 Feedyard GIC LOG A M A / t y F Sorne/ O Coorse + sorne/		How man	cide storage	
3 Waterlight sewer li ection from well? ROM TO 3 36 36 36 36 36 46 66	LITHOLOG LITHOLOG LOG + 5 It, To Sand, fine, 5 ravel, fine to	9 Feedyard GIC LOG		How man	cide storage	
3 Waterlight sewer li ection from well? // ROM TO 0 3/ 0 3/ 3/ 0 3/ 4/8 59 6	LITHOLOG LITHOLOG LOG + 5 It, To Sand, fine, 5 ravel, fine to	9 Feedyard GIC LOG A M A / t y F Sorne/ O Coorse + sorne/		How man	cide storage	
3 Waterlight sewer li ection from well? // ROM TO 0 3/ 0 3/ 3/ 0 3/ 4/8 59 6	LITHOLOG LITHOLOG LOG + 5 It, To Sand, fine, 5 ravel, fine to	9 Feedyard GIC LOG A M A / t y F Sorne/ O Coorse + sorne/		How man	cide storage	
3 Watertight sewer li ection from well? // ROM TO 0 3/ 0 3/ 3/ 0 3/ 3/ 0 3/ 4/8 59 6	LITHOLOG LITHOLOG LOG + 5 It, To Sand, fine, 5 ravel, fine to	9 Feedyard GIC LOG A M A / t y F Sorne/ O Coorse + sorne/		How man	cide storage	
3 Watertight sewer li ection from well? // ROM TO 0 3/ 0 3/ 3/ 0 3/ 3/ 0 3/ 4/8 57 6	LITHOLOG LITHOLOG LOG + 5 It, To Sand, fine, 5 ravel, fine to	9 Feedyard GIC LOG A M A / t y F Sorne/ O Coorse + sorne/		How man	cide storage	
3 Watertight sewer li cotion from well? // ROM TO 0 3/ 0 3/ 3/ 0 3/ 3/ 0 3/ 4/8 57 6	LITHOLOG LITHOLOG LOG + 5 It, To Sand, fine, 5 ravel, fine to	9 Feedyard GIC LOG A M A / t y F Sorne/ O Coorse + sorne/		How man	cide storage	
3 Watertight sewer li ection from well? // ROM TO 0 3/ 0 3/ 3/ 0 3/ 3/ 0 3/ 4/8 57 6	LITHOLOG LITHOLOG LOG + 5 It, To Sand, fine, 5 ravel, fine to	9 Feedyard GIC LOG A M A / t y F Sorne/ O Coorse + sorne/		How man	cide storage	
3 Watertight sewer li ection from well? // ROM TO 0 3/ 0 3/ 3/ 0 3/ 3/ 0 3/ 4/8 57 6	LITHOLOG LITHOLOG LOG + 5 It, To Sand, fine, 5 ravel, fine to	9 Feedyard GIC LOG A M A / t y F Sorne/ O Coorse + sorne/		How man	cide storage	
3 Watertight sewer li ection from well? // ROM TO 0 3/ 0 3/ 3/ 0 3/ 3/ 0 3/ 4/8 59 6	LITHOLOG LITHOLOG LOG + 5 It, To Sand, fine, 5 ravel, fine to	9 Feedyard GIC LOG A M A / t y F Sorne/ O Coorse + sorne/		How man	cide storage	
3 Watertight sewer li ection from well? // ROM TO 0 3/ 0 3/ 3/ 0 3/ 4/8 59 6	LITHOLOG LITHOLOG LOG + 5 It, To Sand, fine, 5 ravel, fine to	9 Feedyard GIC LOG A M A / t y F Sorne/ O Coorse + sorne/		How man	cide storage	
3 Watertight sewer li ection from well? // ROM TO 0 3/ 0 3/ 3/ 3/ 3/ 3/6 4/8 5/ 4/8 5/9 4 5/9 + 5/	LITHOLOGICAL FINE, Sand, fine, Sand, fine, Sand, fine, Sand, fine to hale, gray - gr	9 Feedyard GIC LOG An i/ty t-Sand o Coarse + sand	FROM	How man	cide storage y feet? / ¿ O ´ LITHO	LOGIC LOG
3 Watertight sewer li ection from well? // ROM TO O 3/ C 3/ 3/	LITHOLOGICAL FINE, SANDOWNER'S CERTIFIC	9 Feedyard GIC LOG An // ty	FROM (1) construct	How man TO	LITHO	LOGIC LOG under my jurisdiction and w
3 Watertight sewer li ection from well? ROM TO 3 1 3 6 3 6 3 6 3 6 4 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	LITHOLOGICAL FINE CANDOWNER'S CERTIFIC LANDOWNER'S CERTIFIC LANDOWNER'S CERTIFIC 1 10/21/81	9 Feedyard GIC LOG An //ty + Sond COOKSE + Sore CATION: This water well was	FROM (1) construction	How man TO	LITHO	under my jurisdiction and w
3 Watertight sewer li ection from well? O 3/ 3/ 3/ 3/ 3/ 3/ 3/ 3/ 3/ 3/ 3/ 3/ 3/ 3	LANDOWNER'S CERTIFIC Conse No.	9 Feedyard GIC LOG An Log Log Cogres + Sorre CATION: This water well was 2.6 This Water Well	FROM (1) construction	How man TO sted, (2) recor and this records completed o	LITHO structed, or (3) plugged d is true to the best of m (mo/day/yr)	under my jurisdiction and w
3 Watertight sewer linetion from well? NOM TO O 3/ 36 48 5 48 5 9 4 CONTRACTOR'S OR I pleted on (mo/day/yea er Well Contractor's Lineter the business name of the contractor's Lineter the contract	LANDOWNER'S CERTIFIC Conse No	9 Feedyard GIC LOG An Log Log Cogres + Sorre CATION: This water well was 2.6 This Water Well	FROM (1) construction Record was	How man TO sted, (2) recor and this records completed of by (signatu	LITHO structed, or (3) plugged d is true to the best of m (mo/day/yr)	under my jurisdiction and w