1 LOCATION OF WATER WELL: County: SALINE	WATER WELL RECORD		KSA 82a-			
County: SALINE	Fraction		ion Number	Township Number	Range Number	
		W 1/4	36	т 14 s	R 3W E/W	
Distance and direction from nearest town 308	8 LAURA	ted within city?				
2 WATER WELL OWNER: DAVE HI	CKS					
RR#, St. Address, Box # : 308 LAU	R A			Board of Agriculture,	Division of Water Resources	
City, State, ZIP Code : SALTNA, KS. 67401			Application Number:			
3 LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMPLETED WELL.	61	. ft. ELEVAT	ion:1241		
AN "X" IN SECTION BOX:	Depth(s) Groundwater Encountered	1	ft. 2.		3	
	WELL'S STATIC WATER LEVEL					
	Pump test data: Well wa	ater was	26 _{ft aft}	er 1 hours n	umping gpm	
NW NE	Est. Yield 7.5+ gpm: Well wa	ater was	ft aft	er hours p	umping	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bore Hole Diameter 9 in. t	62	II. ali	erp	umping gpm	
	WELL WATER TO BE USED AS:				1	
	1 Domestic 3 Feedlot			-	Injection well	
SW SE	2 Irrigation 4 Industrial	7 Laws and a	er suppry :	Dewatering 12	Other (Specify below)	
	Vas a chemical/bacteriological sample					
	rias a chemica/bacteriological sampli nitted	e submitted to De			v ' '	
5 TYPE OF BLANK CASING USED:		0 Canana	vvale	OACING IONITO O	X No ed X . Clamped	
3	_					
1 Steel 3 RMP (SR) 2 PVC 4 ABS		•	specify below		ded	
2 PVC 4 ABS	7 Fiberglass			Thre	paded	
Blank casing diameter	1. το π., Dia 444	160 in. to		. π., Dia	SDR 26 ft.	
TYPE OF SCREEN OR PERFORATION	A. Carrier and Car	_7_PVC		10 Asbestos-cem		
	steel 5 Fiberglass	8 RMI	P (SR)	11 Other (specify)	
	d steel 6 Concrete tile	9 ABS		12 None used (o	1	
SCREEN OR PERFORATION OPENING		uzed wrapped			11 None (open hole)	
1 Continuous slot 3 Mill		e wrapped		9 Drilled holes		
2 Louvered shutter 4 Key	punched 51 7 Tord	ch cut 61				
SCREEN-PERFORATED INTERVALS:	FIOIII				toft.	
	From	· · · · · · · · · · · · · · · · · · ·	ft., From	ft.	toft.	
GRAVEL PACK INTERVALS:						
	From ft. to		ft., From	<u>ft.</u>	to ft.	
GROUT MATERIAL: 1 Neat cer Grout Intervals: From0ft	ment 2 Cement grout	3 Bentor	ite 4 C	Other		
		π. t			1	
What is the nearest source of possible co			10 Livesto	•	Abandoned water well	
1 Septic tank 4 Lateral	• •		11 Fuel s	· •	Dil well/Gas well	
2 Sewer lines 5 Cess p	-	igoon .			Other (specify below)	
3 Watertight sewer lines 6 Seepag	ge pit 9 Feedyard			cide storage		
Direction from well? SOUTH		1	How many		111757771	
FROM TO	LITHOLOGIC LOG	FROM	то	PLUGGING	INTERVALS	
a a territ nto		1				
0 1 FILL DIR						
1 21 IRR CLAY GRA						
1 21 IRR CLAY GRA 21 28 SILT TAN						
1 21 IRR CLAY GRA 21 28 SILT TAN 28 39 CLAY GRA	Y					
1 21 122 CLAY GRA 21 28 SILT TAN 28 39 CLAY GRA						
1 21 IRR CLAY GRA 21 28 SILT TAN 28 39 CLAY GRA	Y					
1 21 IRR CLAY GRA 21 28 SILT TAN 28 39 CLAY GRA	Y					
1 21 IRR CLAY GRA 21 28 SILT TAN 28 39 CLAY GRA	Y					
1 21 IRR CLAY GRA 21 28 SILT TAN 28 39 CLAY GRA	Y					
1 21 IRR CLAY GRA 21 28 SILT TAN 28 39 CLAY GRA	Y					
1 21 IRR CLAY GRA 21 28 SILT TAN 28 39 CLAY GRA	Y					
1 21 IRR CLAY GRA 21 28 SILT TAN 28 39 CLAY GRA	Y					
1 21 IRR CLAY GRA 21 28 SILT TAN 28 39 CLAY GRA	Y					
1 21 IRR CLAY GRA 21 28 SILT TAN 28 39 CLAY GRA	Y					
1 21 IRR CLAY GRA 21 28 SILT TAN 28 39 CLAY GRA	Y					
1 21 122 CLAY GRA 21 28 SILT TAN 28 39 CLAY GRA 39 62 SAND FIN	Y E TO MED. TAN	was (1) construc	ted. (2) recon	structed, or (3) plugged up		
1 21 IRR CLAY GRA 21 28 SILT TAN 28 39 CLAY GRA 39 62 SAND FIN	Y E TO MED. TAN S CERTIFICATION: This water well				der my jurisdiction and was	
1 21 IRR CLAY GRA 21 28 SILT TAN 28 39 CLAY GRA 39 62 SAND FIN	Y E TO MED. TAN S CERTIFICATION: This water well		and this record	is true to the best of make	der my jurisdiction and was	
1 21 IZZ CLAY GRA 21 28 SILT TAN 28 39 CLAY GRA 39 62 SAND FIN	Y E TO MED. TAN S CERTIFICATION: This water well		and this record	is-true to the best of make	der my jurisdiction and was	