LOCATE WELL OWNER: WATER WELL SI OCATION WITH AND A WATER WELL OWNER: WATER WELL SI OCATION WITH AND A WATER WELL OWNER: WATER WELL SI OCATION WITH AND A WATER WELL OWNER: WATER WELL SI OCATION WITH AND A WATER WELL OWNER: WATER WELL SI OCATION WITH AND A WATER WELL OWNER: WATER WELL SI OWNER: WATER WELL SI OCATION WITH AND A WATER WELL OWNER: WATER WELL SI OCATION WITH AND A WATER WELL OWNER: WATER WELL SI OWNER: WELL'S STATIC WATER LEVEL OWNER: MELL'S STATIC WATER LEVEL OWNER: MELL STATIC WATER LEVEL OWNER: MELL'S STATIC WATER LEVEL OWNER: MELL STATIC WATER LEVEL OWNER: MELL'S STATIC WATER LEVEL OWNER: MELL STATIC WATER LEVEL OWNER: MELL SAL O			WAT	ER WELL RECORD F	orm WWC-5	KSA 82a-	1212		
States and direction from nearest layon or city, street address of well all located within city? ### WATER WELL OWNER: JEFF Address, 80 or 1 Board of Agriculture, Division of Water Resource Agriculture, Division of Barriculture Agriculture, Division of Resource Agriculture, Division of Barriculture Agriculture,	LOCATION OF W	ATER WELL:			Sec	tion Number	Township Number	· 1 /-7	
Board of Agriculture, Division of Water Resource ### S. Address, Box # : ### S. Address, Box #	Distance and directing	on from nearest to	own or city street	address of well if located	within city?				
Ris St. Address, Box # : William Comment Comment	WATER WELL (OWNER: 910	as Den bol	Just 7 mg	,,,,,,				
N. Siller, ZIP Code COATE WELLS LOCATION WITH COATE WELLS STATIC WATER LEVELS WELLS IN the low land surface measured on modaly in the location will water was to the location will be coated by the location will be coat			y Buch				Board of Agricultur	re Division of Water	. Bosource
LICACH WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth(s) Gourdwise recountered 1		712	toin K				•		nesource
AND X, INSECTION 902. Despite) Groundwater Encountered 12				OOME ETER MEN	Z2	·			
Purry test data: Well water was fit after hours pumping go	AN "X" IN SECT	ION BOX:	Depth(s) Groun	ndwater Encountered 1	2746	ft. 2		t. 3	tt.
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Was a chemical/bacteriological sample submitted to Department? Yes	1 1	!	1 Domesti	c Feedlot 6	Oil field wat	er supply	9 Dewatering	12 Other (Specify b	elow)
TYPE OF BLANK CASING USED TYPE OF SCHEEK ON PERFORATION MATERIAL TO STATE THE THE THE THE THE THE THE THE THE T	sw	- ¾	2 Irrigation	4 Industrial 7	Lawn and g	arden only 1	0 Observation_well		
TYPE OF BLANK CASING USED TYPE OF SCHEEK ON PERFORATION MATERIAL TO STATE THE THE THE THE THE THE THE THE THE T		1 ; 1	Was a chemica	al/bacteriological sample su	bmitted to De	partment? Ye	s	ves, mo/dav/vr samp	ele was su
TYPE OF BLANK CASING USED 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded ABS 7 Fiberglass 1		5	1						
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A ASS and casing diameter 5.5 in to 16.7 fi., Dia 5.5 in, to 15.7 fi., Dia 5.5 in, to 15.7 fi., Dia 5.5 fi., Dia 6.5 fi., Dia 6	1 Steel		SR)	•				•	
ank casing diameter S. S. in to S. In thickness or gauge No. PPEP COF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fibergiass 8 RMW (SR) 1 Steel 3 Stainless steel 6 Concret tile 9 ABS CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	(2 BVC)	,	5,		0 0	opcony bolow	,		
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GRAVEL PACK INTERVALS: From ft. to ft., From ft., From ft. to ft., From ft., Fr	OCHEEN-PERFURA	TIED INTERVALS	_	, π. το					
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rout Intervals: From			From	ft. to		ft., Fron	1	ft. to	ft
rout Intervals: From	GROUT MATERI	AL: 1 Neat	cement	2 Cement growt	3 Bentor	nite 4 (Other		
hat is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 17 Insecticide storage 18 How many feet? 19 Feedyard 10 LITHOLOGIC LOG 11 LITHOLOGIC LOG 12 LITHOLOGIC LOG 13 LITHOLOGIC LOG 14 LITHOLOGIC LOG 15 LITHOLOGIC LOG 16 LITHOLOGIC LOG 17 LITHOLOGIC LOG 18 Sewage lagoon 19 FROM TO LITHOLOGIC LOG 10 LI	Grout Intervals: F	rom <i>!Of</i> :	.ft. to	ft., From	ft. t	o	ft., From	ft. to	ft
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