	Form WWC-					
1 LOCATION OF WATER WELL: Fraction		ction Numbe	r Township N	lumber	Range N	
County: Nemala SW 1/4 NW 1/4 N		36	T /	S	R /4	E)
Distance and direction from nearest town or city street address of well if locate	ed within city?					
1 mi yesth Sabotla, Ks		,				
2 WATER WELL OWNER:	VIN MO	Ntgon	ery			
RR#, St. Address, Box # : RT. /			Board of A	Agriculture, D	ivision of Wat	er Resource
City, State, ZIP Code : Sabetha, ISS 66534			Application	n Number:		
LOCATE WELL'S LOCATION WITHIA DEPTH OF COMPLETED WELL		# FLEV				
AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1	75	. ۱۱، ۱۱، ۱۱، ۱۱، ۱۲، ۱۲، ۱۲، ۱۲، ۱۲، ۱۲،	ATION			4
WELL'S STATIC WATER LEVEL						
Pump test data: Well water						
Est. Yield . 3.5 gpm: Well water						
Bore Hole Diameter						<b>.</b>
_	5 Public water		8 Air conditioning		njection well	
			9 Dewatering			
			10 Observation w			
l l Was a chemical/bacteriological sample s	submitted to D	epartment? `	YesNo?	C; If yes,	mo/day/yr sar	nple was sub
<u>s</u> mitted		w	ater Well Disinfecte	ed? Yes 🏃	No No	
5 TYPE OF BLANK CASING USED: 5 Wrought iron	8 Concr	ete tile	CASING JO	INTS: Glued	<b></b> Clam	ped
1 Steel 3 RMP (SR) 6 Asbestos-Cement	9 Other	(specify belo	ow)	Welde	d	
2 PVC 4 ABS 7 Fiberglass				Threa	ded	
Blank casing diameter 5 in. to 6.0 ft., Dia 5	<i>≨∵.".</i> in. to	80-19	Dia	i	n. to	ft.
Casing height above land surface	2.847	lbs	/ft. Wall thickness	or gauge No	200	, C T
TYPE OF SCREEN OR PERFORATION MATERIAL:	(7 PV			bestos-ceme	•	, <b>- 3</b> · · · · · ·
1 Steel 3 Stainless steel 5 Fiberglass		MP (SR)				
2 Brass 4 Galvanized steel 6 Concrete tile	9 AE	` '		ne used (ope		
	ed wrapped		8 Saw cut	no asca (ope	11 None (op	en hole)
	• •		9 Drilled holes		11 None (op	en noie)
	wrapped			: A		
2 Louvered shutter 4 Key punched 7 Torch		. <u> </u>	10 Other (specif			
SCREEN-PERFORATED INTERVALS: From						
From						
GRAVEL PACK INTERVALS: From				ft. to		
From ft. to		ft., Fr				ft.
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout			Other			
Grout Intervals: Fromft. to	ft.	to	ft., From		. ft. to	
What is the nearest source of possible contamination:		10 Live	stock pens	14 At	andoned wate	er well
1 Septic tank 4 Lateral lines 7 Pit privy		11 Fue	l storage	15 Oi	well/Gas well	I
				16 0	her (specify b	elow)
2 Sewer lines 5 Cess pool 8 Sewage lag	joon	12 Fert	ilizer storage	10 0	nor (specify b	
	joon		ilizer storage ecticide storage		KNOW	M
2 Sewer lines 5 Cess pool 8 Sewage lag	joon	13 Inse	=			لم؛
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard	FROM	13 Inse	ecticide storage		KNOW	! AU
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?	FROM	13 Inse	ecticide storage any feet?	. N. c. N. e	KNOW	· · · · · · · · · · · · · · · · · · ·
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O 4 PS	FROM 3 /	How m	any feet?	N.O.N.	KNOW	· M
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O 4 PS  4 13 SAND CARBR	7 7 41	13 Inse How m TO UI	schicide storage any feet?  Shale Shale	None LITHOLOG LGRAY ROJ	KNOW	· · · · · · · · · · · · · · · · · · ·
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O 4 PS  13 SAND CAYBR  13 14,5 LS BA	FROM 37 41 443	13 Inse How m TO 41 443	shale Shale Shale Shale	Nowe LITHOLOG Lgray Red gray	KNOW	· · · · · · · · · · · · · · · · · · ·
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O 4 MS  4 13 SANDY C MY BR  13 14,5 LS BA  14,5 18 5/4/2 01.00	FROM 37 41 443 54.8	13 Inse How m TO UI	shale Shale Shale Shale Shale	None LITHOLOG LGRAY Red GRAY	KNOW	· · · · · · · · · · · · · · · · · · ·
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O Y PS  U 13 SAND CAYBR  13 14,5 LS BA  14,5 18 51916 01.00  LS 19 Shale BARAY	FROM 37 41 443 54.8 56	13 Inse How m TO 41 443 54.8 56	shale Shale Shale Shale Shale Shale Shale Shale	Nowe LITHOLOG LGRAY Red BAY RAY RAY	KNOW	· · · · · · · · · · · · · · · · · · ·
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O	FROM 37 41 44,3 54.8 56	13 Inse How m TO 41 443 54.8 56 62	shale Shale Shale Shale Shale Shale Shale Shale Shale	None LITHOLOG LGRAY Red GRAY RAY RAY RAY RAY RAY RAY	KNOW	· · · · · · · · · · · · · · · · · · ·
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O Y PS  L 13 SANDY C PY BR  13 14,5 LS BA  15,5 LS BA  16,5 LS BA  17,5 LS BA  18,5 L	FROM 37 41 443 54.6 56 62 66,5	13 Inse How m TO 41 44.3 54.8 56 62 66.5 72.5	shale  Shale Shale Shale Shale Shale Shale Shale Shale	None LITHOLOG LGRAY ROJ BAY RAY RAY RAY RAY RAY RAY RAY RAY	KNOW	· · · · · · · · · · · · · · · · · · ·
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O Y VS  L 13 SANDY C PY BR  13 14,5 LS BA  15,5 LS BA  16,5 LS BA  17,5 LS BA  18,5 L	FROM 37 41 44,3 54.8 56	13 Inse How m TO 41 443 54.8 56 62 66.5 72.5	shale  Shale Shale Shale Shale Shale Shale Shale Shale	None LITHOLOG LGRAY Red GRAY RAY RAY RAY RAY RAY RAY	KNOW	· · · · · · · · · · · · · · · · · · ·
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O Y PS  U 13 SANDA C A BR  14.5 LS BA  21.5 Shale BABA  21.6 21.5 Shale Red  22.3 25.5 Shale Red  25.7 29.5 Shale Red  26.8 SAAA  27.8 Shale Red  26.8 SAAA  27.8 Shale Red  27.8 Shale Red	FROM 3 7 41 44 3 54 8 5 4 6 2 6 6 7 72, 5	13 Inse How m TO 41 44.3 54.8 56 62 66.5 72.5	shale  Shale  Shale  Shale  Shale  Shale  Shale  Shale  Shale	None LITHOLOG LGRAY ROJ BAY RAY RAY RAY RAY RAY RAY RAY RAY	C LOG	· · · · · · · · · · · · · · · · · · ·
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O Y PS  U 13 SANDY Clay BR  13 14,5 LS BA  21,5 Shale BABAY  22,3 Shale Red  21,5 Shale Red  25,5 Shale Red  25,5 Shale Baeenish RAY  29,5 Shale Baeenish RAY  29,5 Shale Baeenish RAY	FROM 3 7 41 44, 3 54.8 54 6 2 46.5 72, 5	13 Inse How m TO 41 443 54.8 56 62 66.5 72.5	shale  Shale  Shale  Shale  Shale  Shale  Shale  Shale  Shale	Nowe LITHOLOG LGRAY RAY RAY RAY RAY RAY RAY RAY RAY RAY	C LOG	· · · · · · · · · · · · · · · · · · ·
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O Y PS  U 13 SANDY Clay BR  13 14,5 LS BA  21,5 Shale BABAY  22,3 Shale Red  21,5 Shale Red  25,5 Shale Red  25,5 Shale Baeenish RAY  29,5 Shale Baeenish RAY  29,5 Shale Baeenish RAY	FROM 37 41 44,3 54.8 54 62 46.5 72,5	13 Inse How m TO 41 44.3 54.8 56 62 66.5 72.5 76.5 84.6	shale	Nowe LITHOLOG LGRAY Red BAY RAY RAY RAY RAY MAY MAY	C LOG	
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O Y VS  L 13 SAND C Lay BR  13 14.5 LS BA  15 21.5 Shale BAAY  21.5 Shale BAAY  22.3 25.5 Shale BAAY  25.5 29.5 Shale BAAY  29.5 31.8 LS BR  31.8 32.9 LS LS BA  31.8 32.9 LS LS BAAY	FROM  31  41  44,3  54.8  54  62  46.5  72,5  74.5  84.6	13 Inse How m TO 41 44.3 54.8 56 62 66.5 72.5 76.5 84.6	shale	Nowe LITHOLOG LGRAY RAY RAY RAY RAY RAY RAY RAY RAY RAY	C LOG	· · · · · · · · · · · · · · · · · · ·
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O 4 VS  13 SANDY CLAYBR  13 14.5 LS BA  15 21.5 Shale BABAY  21.6 21.5 Shale BABAY  22.3 25.5 Shale BABAY  22.3 25.5 Shale BABAY  23.4 Shale BABAY  31.8 32.9 LS BABAY  32.9 34 Shale BABAY	FROM  31  41  44,3  54.8  54  62  46.5  72,5  74.5  84.8	13 Inse How m TO 41 44.3 54.8 56 62 66.5 72.5 76.5 84.6 86.5 93.4	shale	Nowe LITHOLOG LGRAY Red RAY RAY RAY MED MED GRAY RECAISE GRAY	C LOG	· · · · · · · · · · · · · · · · · · ·
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O Y PS  L 13 SANDY Clay BR  13 14.5 LS BA  15 21.5 Shale BABA  21.6 22.3 Shale Red  21.7 22.3 Shale Red  22.3 25.5 Shale BBA  25.7 29.5 Shale BBA  29.5 31.8 LS BA  31.8 32.9 LS BABA  32.9 34 Shale BA  34.1 LS BABA  34.1 LS BABA	FROM  31  41  44,3  54.8  56  62  66,5  72,5  74.5  84.8  93.4	13 Inse How m TO 41 44.3 54.8 56. 62.5 72.5 76.5 84.6 86.8 93.4	shale	Nowe LITHOLOG LGRAY Red RAY RAY RAY MED MED GRAY RECAISE GRAY	C LOG	· · · · · · · · · · · · · · · · · · ·
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O Y VS  L 13 SANDY C LAY BR  13 14.5 LS BA  15.5 Shale BABAY  16.21.5 Shale Red  21.5 Shale Red  22.3 25.5 Shale Red  25.7 29.5 Shale BABAY  29.5 31.8 LS BA  31.8 32.9 LS BABAY  32.9 34 Shale BA  34.6 35.7 Shale BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	FROM  31  41  44,3  54.8  56  62  66,5  72,5  74.5  84.8  93.4	13 Inse How m TO 41 44.3 54.8 56. 62.5 72.5 76.5 84.6 86.8 93.4	shale	Nowe LITHOLOG LGRAY Red RAY RAY RAY MED MED GRAY RECAISE GRAY	C LOG	
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O Y PS  L 13 SANDY Clay BR  13 14,5 LS BA  15,5 Shale Red  21,5 Shale Red  21,5 Shale Red  22,5 Shale Red  25,5 29,5 Shale Red  29,5 Shale BA  31,8 Shale BA  32,9 Shale BA  34,6 Shale BA  34,6 Shale BA  35,5 Shale BA  36,6 Shale BA  37,6 Shale BA  37,6 Shale BA  38,6 Shale BA  38,6 Shale BA  39,6 Shale BA  31,6 Shale BA	FROM  37  41  44,3  54.8  54.8  72,5  74.5  84.8  93.4  95.1	13 Inse How m TO 41 44.3 54.8 56.5 72.5 76.5 84.6 86.9 93.4	shale	Nowe LITHOLOG LGRAY RAY RAY RAY RAY MAY MEDGA RECAISE GRAY	C LOG	
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O Y PS  4 13 SANDY Clay BR  13 14,5 LS BA  15 21,5 Shale Red  21,5 Shale Red  21,5 Shale Red  22,3 25,5 Shale Red  25,7 29,5 Shale Red  29,5 Shale BABA  31,8 32,9 LS BA  31,8 32,9 LS BA  31,8 32,9 LS BABA  34,1 LS BA  34,1 LS BA  34,1 LS BABA  35,5 37 Olive  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well well well as a series of the search of the se	FROM  3 7  41  44, 3  54.8  54.8  54.5  74.5  74.5  84.8  93.4  95.1	13 Inse How m TO 41 443 54.8 56.5 72.5 76.5 84.6 84.5 93.4 95.1	sticide storage any feet?  Shale	Nowe LITHOLOG L gray Red 2 Ay 2	C LOG	tion and was
2 Sewer lines 5 Cess pool 8 Sewage lags 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O Y PS  L 13 SAND C Lay BR  13 14.5 LS BA  15 21.5 Shale Bed  21.5 Shale Red  22.3 25.5 Shale Red  25.5 29.5 Shale Red  29.5 31.8 LS BR  31.8 32.9 LS LGBAY  32.9 34 Shale BA  34.1 LS LGBAY  35.5 Shale BA  34.1 LS LGBAY  35.5 Shale BA  37.6 Shale BA  38.6 Shale BA  39.6 Shale BA  39.7 Shale BA  39.8 Shale BA  39.9 Shale BA  39.	FROM  3 7  41 1  44 3  54 8  54 6 2  16 5  72, 5  71 5  54 1  8 6 8  93.4  95.1	13 Inset How m TO	strictic storage any feet?  Shale	LITHOLOG  L GRAT  Red  2AY  RAY  RAY  RAY  RAY  RAY  REA  BRAY  REA  BRAY  Plugged und  est of my known	C LOG  C LOG	tion and was
2 Sewer lines 5 Cess pool 8 Sewage lag 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O 4 MS  13 SANDY C AY BR  13 14.5 LS BA  14.5 19 Shale 9 Red  21.5 Shale 8 Red  21.5 Shale 8 Red  22.3 25.5 Shale 8 Red  25.7 29.5 Shale 9 Reen is h 9 Ray  29.5 31.8 LS BR  31.8 32.9 LS BR  34.6 35.7 Shale BR  34.6 35.7 Shale BR  35.9 34 Shale BR  36.9 Shale BR  37.9 Shale BR  38.9 Shale BR  39.9 Shale BR  30.9 Shale B	FROM  3 7  41 1  44 3  54 8  54 6 2  16 5  72, 5  71 5  54 1  8 6 8  93.4  95.1	13 Inse How m TO 41 413 54.8 56.5 72.5 76.5 86.5 93.4 95.1 100	sticide storage any feet?  Shale constructed, or (3) sord is true to the but on (mo/day/yr).	LITHOLOG  L GRAT  Red  2AY  RAY  RAY  RAY  RAY  RAY  REA  BRAY  REA  BRAY  Plugged und  est of my known	C LOG  C LOG	tion and was
2 Sewer lines 5 Cess pool 8 Sewage lag 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O Y MS  13 14,5 LS BA  15 21,5 Shale BAA  21,5 Shale BAA  22,3 25,5 Shale Red  25,7 29,5 Shale BAA  31,8 32,9 LS BA  31,8 32,9 LS BA  31,8 32,9 LS BAA  34,6 35,5 Shale BA  35,5 Shale BA  37,6 LB BAA  38,6 Shale BA  39,6 LB BAA  30,7 Shale BA  31,6 35,5 Shale BA  31,7 Shale BA  31,8 32,9 LS LB BAA  31,6 35,5 Shale BA  31,6 35,5 Shale BA  31,7 Shale BA  31,8 This Water Well Contractor's License No. 3,0 8 This Water Well worder the business name of Ries Chick DB, 11,8 Contractor's License No. 3,0 8 This Water Well under the business name of Ries Chick DB, 11,8 Contractor's License No. 3,0 8 This Water Well under the business name of Ries Chick DB, 11,8 Contractor's License No. 3,0 8 This Water Well under the business name of Ries Chick DB, 11,8 Contractor's License No. 3,0 8 This Water Well under the business name of Ries Chick DB, 11,8 Contractor's License No. 3,0 8 This Water Well Contractor	FROM  3 7  41 1  44 3  54 8  56 6 2  66 7  72, 5  74 5  74 6 8  8 6 8  9 3 4  9 5 1	13 Inset How m TO 41 44.3 54.8 56.5 72.5 74.5 84.6 86.5 93.4 95.1 100  and this rectas completed by (sign	sticide storage any feet?  Shale	LITHOLOG LGRAY Red PAY RAY RAY RAY RAY RAY RAY RAY RED RAY RAY RED RAY	C LOG  C LOG  A A A  The result of the resul	tion and was
2 Sewer lines 5 Cess pool 8 Sewage lag 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well?  FROM TO LITHOLOGIC LOG  O 4 MS  13 SANDY C AY BR  13 14.5 LS BA  14.5 19 Shale 9 Red  21.5 Shale 8 Red  21.5 Shale 8 Red  22.3 25.5 Shale 8 Red  25.7 29.5 Shale 9 Reen is h 9 Ray  29.5 31.8 LS BR  31.8 32.9 LS BR  34.6 35.7 Shale BR  34.6 35.7 Shale BR  35.9 34 Shale BR  36.9 Shale BR  37.9 Shale BR  38.9 Shale BR  39.9 Shale BR  30.9 Shale B	FROM  3 7  41 1  44 3  54 . 8  5 6  6 2  16 . 5  72 . 5  74 . 5  74 . 5  8 4 . 8  9 3 . 4  9 5 . 1  Vas (1) constru	13 Insertions of How m TO IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	sticide storage any feet?  Shale	LITHOLOG LGRAY Red RAY	C LOG  C LOG  A A J  Branch A	tion and wa