Declaring Not Water Well Section Number Section Num			WAT	ER WELL	RECORD	Form \	NWC-5	KSA 82a	KSA 82a-1212 ID No. 00360337						
Displace and discriptor from searcest town or only street editions of well it bouled within only? Interest election of HWN 9 1 1 7 WATER WELL COWNER. FACTOR STATES Board of Agriculture, Division of Water Resource Application Number. Page 51 Address Cowner. FACTOR STATES Board of Agriculture, Division of Water Resource Application Number. Page 51 Address Cowner. FACTOR STATES Board of Agriculture, Division of Water Resource Application Number. Page 51 Address Cowner. FACTOR STATES Board of Agriculture, Division of Water Resource Application Number. Page 51 Address Cowner States Cowner States (March 1997) Page 51 Address	1 LOCAT	TER WELL:	Fraction				Se	ection Numbe		wnship Nu		er Range Number			
Interest China of Hwy 91 + 27 2 Water Well Connection of Well China 1 2 2 2 Water Well Connection of Well China 2 2 2 2 2 2 2 2 2								·	24	T	18	s	R	40	E/ (()
2 WATER WELL OWNER Farm 1 1 1 1 1 1 1 1 1								within city?							
Secretary Secr							<u>/</u>								
City, Stells, ZiP Code : The Link I Scale The Lin	\vdash		TOTAL	m co	, Inc	•									
SILOCATE WELLS, LOCATION WITH DEPTH OF COMPLETED WELL 32						, -	079						vision of	Water Re	esource
AN X' IN SECTION BOX: WELL STATIO XATER LEVEL. MAR. ft. below land surface measured on morizary. WELL STATIO XET LEVEL. MAR. ft. below land surface measured on morizary. Furm test data: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water was ft. after hours pumping pp. 15. Yeld. gpm: Well water hours pumping pp. 15. Yeld. gpm: Well water hours pumping pp. 15. Yeld. gpm: Well was ft. pp. 15. Yeld. gpm: Well was ft. pp. 15. Yeld. gpm: Well was ft. gpm: Mell water ft. gpm: Mell water ft. gpm: Mel	City, State,	ZIP Code	: 78.bl	uni 1	KS NEGOVIEL	10 1	8 27	57	4 5 5						
WELL WATER TO BE USED AS 5 Public water was in after hours pumping gpr set hours pumping ppr set hours pumping ppr hours pumping ppr set set hours pumping ppr set			CATION WITH	DEPTH	OF COMPLE	- IED WE	= LL	الاح	π. ELE' ▲	VATION:	***************************************				eı
See Purp test data: Well water was	AN "X" IN														
Est, Vield		1	' X	WELLSSI	Pump test	data: V	Vell wate	r was	f	t. after	ea on mo	hours pu	ımpina		apr
Well Charles to be SEP AS I Domestic Sample Submitted to Department? Yes Water Well Disinforing well Sol. Yes AT S.Y. S.Y. S.Y. S.Y. S.Y. S.Y. S.Y. S.Y		1	_ '	Est. Yield						t. after		hours pu	ımping		
Section Sect	-	-NVV -	-NE							8 Air co	nditioning	11 lnj	ection we	ell 	
Second comparison of the com		i					6 I 7	Oil field wate	er supply wn & garder	9 Dewa 10 Monit	itering oring well	301	ner (Spe VEN7	City below	~3
Type OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped Website Street Str		I		Z iiliga	11011 4	muusma	' '	Domestic (ie	iwii a gaidei	1) 10 100	oning won		***************************************		
Type OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped Website Street Str		CW	-					1 . 10 . 14		0.14	Y		. /- /		
STYPE OF BLANK CASING USED: 1 Steel 3 RIMP (SR) 6 Asbestos-Coment 7 Fiberglass 7 Fiberglass 7 Fiberglass 9 Other (specify below) 1 Welded X Head of the steel 4 River of the steel 5 Fiberglass 1 In to	- '	-500			mical/bactei	riological	sample	submitted to					o/day/yrs		
See		i l	i '	milleu						Water Wen	Districtio	u. 105		140	
See		S													
ABS 7 Fiberglass 7 Fiberglass 1.0											SING JOII				
Blank casing diameter			` ')			emem								
Type OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Sicel 5 Fiberglass 6 Concrete tile 9 ABS 11 Other (Specify) 11 Other (Specify) 12 Continuous slot 1 Continuous slot 1 Continuous slot 2 Contract Steel 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 1 Continuous slot 1 Continuous slot 2 Converted Shutter 1 Key punched 7 Torch cut 1 Other (Specify) 1 Continuous slot 2 Converted Shutter 1 Key punched 7 Torch cut 1 Other (Specify) 1 Othe	Blank casir	, na diameter		in to			Dia								
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 State	sing hei	aht ahove la	nd surface	- 5	in	weight	, D.a		2_	lbs./ft. W	ali thickne	ss or quage	e No 5	ch 41	٠
1 Steel 3 Stainless Steel 6 Concrete tile 9 ABS 110 Other (Specify)	1960 -	_				,		_							
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Diriled holes 1 Continuous slot 3 Mill slot 7 Torch cut 10 Other (specify)	=														
1 Continuous slot 3 Mill slot 4 Key punched 7 Torch cut 10 Other (specify)	2 Bras	ss	4 Galvanize	ed Steel	6 Co	ncrete tile	€	9 A	BS		12 Non	e used (op	en hole)		
2 Couvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	SCREEN C	OR PERFOR	RATION OPENING	GS ARE:			5 Gua	zed wrapped	1	8 Saw	/ cut		11 None	e (open h	iole)
SCREEN-PERFORATED INTERIVALS: From	1 Con	tinuous slot	3 Mil	l slot								`			
GRAVEL PACK INTERVALS: From	2 Louv	vered shutte	r 4 Ke					_				•			
GRAVEL PACK INTERVALS: From	SCREEN-F	PERFORATI	ED INTERVALS:	From		<i>0</i>	ft. to	30	ft., Fro	om		ft. to			ft
From		00 AVEL 54	OK INTERVALO	From		,	ft. to	23	ft., Fro	om	•••••	ft. to			f1
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	,	GRAVEL PA	CK INTERVALS:												
Grout Intervals: From				1 10111											
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage How many feet? FROM TO 10 January FROM TO PLUGGING INTERVALS FROM TO PLUGGING INTERVALS Direction from well? PLUGGING INTERVALS Direction from well? Direction from well?			L: 1 Neat	cement	2 (Cement g	rout	③Bei	ntonite						
1 Septic tank 4 Lateral lines 7 Pit privy 1 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 15 FROM TO 1 FROM TO PLUGGING INTERVALS 2 LO SUIT AND SAND CALL (ALL THE PRICE SAND SAND SAND SAND SAND SAND SAND SAND	Grout Inter	rvals: Fror	n	ft. to	7	ft., From	ı	ft.	to	ft., F	rom		ft. to		f1
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well? W How many feet? 15 FROM TO 2 FAMEL LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 SUIT 10 13 SUIT CLAY WITHOUT AND SAND 13 SUIT CLAY WITHOUT AND SAND 14 Feed SAND 15 SUIT CLAY WITHOUT AND SAND 15 SUIT CLAY WITHOUT AND SAND 16 SUIT CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (n) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 12 71 D SUIT SAND 15 SUIT SAND 15 SUIT SAND 15 SUIT SAND 15 SUIT SAND 16 SUIT SAND 16 SUIT SAND 17 SUIT SAND 17 SUIT SAND 17 SUIT SAND 17 SUIT SAND 18 SUIT SAN	What is the	e nearest so	urce of possible c	ontamination	on:					•					/ell
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well? W LITHOLOGIC LOG FROM TO PLUGGING INTERVALS FROM TO SILTHOLOGIC LOG FROM TO PLUGGING INTERVALS 10 SILTHOLOGIC LOG FROM TO PLUGGING INTERVALS 11 Insecticide storage How many feet? 12 LOG SILTHOLOGIC LOG FROM TO PLUGGING INTERVALS 12 LOG SILTHOLOGIC LOG FROM TO PLUGGING INTERVALS 13 Insecticide storage How many feet? 15 PLUGGING INTERVALS 10 SILTHOLOGIC LOG FROM TO PLUGGING INTERVALS 11 SILTHOLOGIC LOG FROM TO PLUGGING INTERVALS 11 SILTHOLOGIC LOG FROM TO PLUGGING INTERVALS 11 SILTHOLOGIC LOG FROM TO PLUGGING INTERVALS 12 SILTHOLOG FROM TO PLUGGING INTERVALS 13 INSERTIC LOG FROM TO PLUGGING INTERVALS 14 SILTHOLOG FRO	1 Septic tank 4 Lateral lines							-							
Direction from well? W How many feet? 15 FROM TO Grave LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 2 10 5.1 + 10 13 5.1 + 10 Clary of the Sand 13 50 Cati the tite formed Sand 13 50 Cati the tite formed Sand 15 Contractor's Certification: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 2105 and this record is true to the bast of my knowledge and belief. Kanse Water Well Contractor's Licence No 55 This Water Well Record was completed on (mo/day/yr) 20 This Water Well Record was completed on (mo/day/year) 20 This Water Well Record was completed on (mo/day/year) 20 This Water Well Reco	2 Sewer lines 5 Cess pool				_					-	16 O	ther (spe	cify belov	N)	
FROM TO GRAND LITH DLOGIC LOG FROM TO PLUGGING INTERVALS 2					9 Feedyard										
2 10 SIT 10 13 SITY Clay of The Sand 13 30 Can Che Che The Sand 13 30 Can Che Che The Sand 14 Sand 15 Contractor's OR LANDOWNER'S CERTIFICATION: This water well was (ii) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) and this record is true to the bast of my knowledge and belief. Kansa Water Well Contractor's Licence No SST. This Water Well Record was completed on (mo/day/yr).			W							nany feet?					
2 10 SIT 10 13 SITY Clay of the Sand 73 30 Cati the ## F-med Sand 73 30 Cati the ## F-med Sand 73 30 Cati the ## F-med Sand 74 Contractor's OR LANDOWNER'S CERTIFICATION: This water well was (ii) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) and this record is true to the bast of my knowledge and belief. Kansa Water Well Contractor's Licence No SST. This Water Well Record was completed on (mo/day/yr).	FROM		gravel	LITHOLO	OGIC LOG			FROM	ТО		PLU	GGING IN	TERVALS	<u> </u>	
7 CONTRACTOR'S OR LANDOWNER'S CERTIEICATION: This water well was (h) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well on (mo/day/year)		2	Cime	₩) +	~ <i>U</i> _										
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (h) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) and this record is true to the bast of my knowledge and belief. Kansa Water Well Contractor's Licence No SSH This Water Well Hecord was completed on (mo/day/yr)			Sili			_									
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (ii) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansa Water Well Contractor's Licence No This Water Well Hecord was completed on (mo/day/yr)			5.11	ty cla	~ <i>I</i>		sand		<u> </u>						
Water Well Contractor's Licence No	/3	30	canche	1 + +	-med	sand	<u> </u>								
Water Well Contractor's Licence No					· · · · · · · · · · · · · · · · · · ·			ļ							
Water Well Contractor's Licence No								ļ							
Water Well Contractor's Licence No			-					<u> </u>				· · · · · · · · · · · · · · · · · · ·			
Water Well Contractor's Licence No															
Water Well Contractor's Licence No								<u> </u>							
Water Well Contractor's Licence No								-							
Water Well Contractor's Licence No															
Water Well Contractor's Licence No															
Water Well Contractor's Licence No								+~							
Water Well Contractor's Licence No	7		<u> </u>					16		<u> </u>					
Water Well Contractor's Licence No		ACTOR'S C	R LANDOWNER	S CERTIE	ECATION: 1	This wate	er well w	a s ((1) const	ructed, (2) re	econstructed	d, or (3) pl	lugged und	er my jui	isdiction	and wa
water Well Contractor's Licence No	completed of	on (mo/day/y	ear)	50	4				and this	record is tru	e to the be	est of my kn	owledge -	and belie	ı. Kansa
					۱۱ ره ده	in	is watei	vveii Hecor					101		************

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS PRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers Send top titue copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.