International Common Continued   Freedom   No				WATE	R WELL RECORD	Form WWC-5	KSA 82a	1212			
istance and direction from nearest town or only street address of well if located within city?  ### ### ### ### ### ### ### ### ### #	1 LOCATIO	ON OF WAT	ER WELL:	Fraction		Sec		'	nber	_	
### Actions Box # 197 Goorge Ct.  Will Varies Medical Processing Res. St. Address Box # 197 Goorge Ct.  Will Varies Medical Documents Annual Processing Res. St. Address Box # 197 Goorge Ct.  Will Varies Medical Documents Annual Processing Res. St. Address Box # 197 Goorge Ct.  Will Varies Medical Documents Annual Processing Res. St. Address Box # 197 Goorge Ct.  Will Varies Medical Documents Annual Processing Res. St. Address Res. Address Res. Annual Processing Res. Annual Proc							_1	т 30	S	R 1 E E/W	
WATER WELL OWNER:  A S. Address So # 9 ft Coorge Ct.  W. States, 2P Code : ** ** ** ** ** ** ** ** ** ** ** ** *	Distance ar	nd direction	from nearest town	or city street a	ddress of well if loca	ted within city?					
WATER WELL OWNER: A S. Address So * # 97 Corge Ct. Ny. State, 2P Code : ** Multyane, Kanasa   Derth of Comflete Well   Ny. State, 2P Code : ** Multyane, Kanasa   Derth of Comflete Well   Ny. State, 2P Code : ** Multyane, Kanasa   Derth of Comflete Well   Ny. State, 2P Code : ** Multyane, Kanasa   Derth of Comflete Well   Ny. State, 2P Code : ** Multyane, Kanasa   Derth of Comflete Well   Ny. State, 2P Code : ** Multyane, Kanasa   Derth of Comflete Well   Ny. State, 2P Code : ** Multyane, Kanasa   Derth of Comflete Well   Ny. State, 2P Code : ** Multyane, Kanasa   Derth of Comflete Well   Ny. State, 2P Code : ** Multyane, Kanasa   Derth of Comflete Well   Ny. State, 2P Code : ** Multyane, Kanasa   Derth of Comflete Well   Ny. State, 2P Code : ** Multyane, Kanasa   Derth of Comflete Well   Ny. State, 2P Code : ** Multyane, Kanasa   Derth of Comflete Well   Ny. State, 2P Code : ** Multyane, Kanasa   Derth of Comflete Well   Ny. State, 2P Code : ** Multyane, Kanasa   Derth of Comflete Well   Ny. State, 2P Code : ** Multyane, Kanasa   Derth of Comflete Well   Ny. State, 2P Code   Ny. State	#7 Geo	orge Ct.	Mulvane.	Ks.	S. of Hwy 53	& West of	the riv	er			
RRS, Stank, 2PP Code Multy-Age, Kansas  LOCATE WELL'S LOCATION WITH A Company of the Company of											
Inches   I								Board of Ag	riculture, D	Division of Water Resource	
LOCATE WELL'S LOCATION WITH A N. Y. IN SECTION BOX.								Application	Number:		
AN X* IN SECTION BOX.    Description   Descr						50	# FLEVA				
WELLS STATIC WATER LEVEL . J.5 ft. below land surface measured on motayly: A-17-84 .  WELLS STATIC WATER LEVEL . J.5 ft. below land surface measured on motayly: A-17-84 .  Pump test data: Well water was ft. after hours pumping . gpm gomes to the surface of the	AN "X"	IN SECTION									
Pump test data: Well water was ft. after hours pumping gpm Well water was ft. after hours pumping gpm Well water was ft. after hours pumping gpm well water was ft. and in. to ft. and ft. and ft. and ft. and in. to ft. and .	- C	<del></del>									
Est. Yield germ: Well water was the after hours pumping germ well water was the supply 8 Air conditioning 11 Injection well 1 Demention 3 Feedot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Demention 3 Feedot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Injection well 4 Industrial 7 Lawn and garden only 10 Observation well Water well was 11 Steel 3 SIMM (SR) 6 Abbestos-Cement 9 Other (Specify below) 7 Febreplass Cert-Mac stryrene SDR-2 For X No 7 Febreplass Cert-Mac stryrene SDR-2 Transaction of the Steel 3 Stainless steel 5 Fiborglass 8 f.Mm (SR) 1.59 ibs./t. Wall thickness or gauge No . 203 YeVe Cert SCREEN OP FEBRORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 10 Other (specify) CREEN OP FEBRORATION OPENINGS ARE: 5 Gauzed wrapped 9 Stainless steel 1 Continuous stol 3 Mill stot 6 Wire wrapped 9 Stainless of Stainless steel 2 Continuous stol 3 Mill stot 6 Wire wrapped 9 Stainless of Stainless Steel 1 Continuous stol 3 Mill stot 6 Wire wrapped 9 Stainless of Stainless Steel 1 Continuous stol 3 Mill stot 6 Wire wrapped 9 Stainless Steel 1 Continuous stol 3 Mill stot 6 Wire wrapped 9 Stainless Steel 1 None (open hole) 10 Other (specify) CREEN PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Stainless Steel 1 None (open hole) 10 Other (specify) CREEN PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Stainless Steel 1 None (open hole) 10 Other (specify) CREEN PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Stainless Steel 1 None (open hole) 10 Other (specify) CREEN PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Stainless Steel 1 None (open hole) 10 Other (specify) CREEN PERFORATION OPENINGS ARE: 6 Concrete site 9 ASS Stainless Steel 1 None (open hole) 10 Other (specify) CREEN PERFORATION OPENINGS ARE: 6 Concrete site 9 ASS Stainless Steel 1 None (open hole) 10 Other (specify) CREEN PERFORATION OPENINGS ARE: 6 Concrete site 9 ASS Stainless Steel 1 None (open hole) 10 Other (specify) CREEN PERFORATION OPENINGS ARE NOT OPENI	1	_ i _ l									
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Second Comparison	å w ⊢	1	ti								
2 ingation   2 ingation   2 ingation   2 ingation   2 ingation   3 industrial   7 Lawn and parden only 10 Observation well   Was a chemicall-bacteriological sample submitted to Department? Ves. No. X., if yes, mordaylyr sample was sulface   1 Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   2 PVC   4 ABS   1 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   2 PVC   4 ABS   1 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   2 PVC   4 ABS   1 RMP (SR)   1 RMP (S	Σ	-	!     ^								
2 Impation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical-bacteriological sample submitted to Department? Yes. No. X. If yes, mordayry sample was sulmated.  Water Well Disinfected? Yes X. No. Water Well Disinfected? Yes X. No. Yes Yes No. X. If yes, mordayry sample was sulmated. Yes Y. No. X. If yes, mordayry sample was sulmated. Yes Y. No. X. If yes, mordayry sample was sulmated. Yes Y. No. X. If yes, mordayry sample was sulmated. Yes Y. No. X. If yes, mordayry sample was sulmated. Yes Y. No. X. If yes, mordayry sample was sulmated. Yes Y. No. X. If yes, mordayry sample was sulmated. Yes Y. No. X. If yes, mordayry sample was sulmated. Yes	ī  _	_ swl	SF		3 Feedlot			-			
TYPE OF BLANK CASING USED.  1 Steel 3 RMF (SR)  2 PVC 4 ABS - 1 Steel 3 RMF (SR)  1 Steel 3 Stainless steel 2 Steel 5 Steel 6 Steel 6 Steel 9 Steel 8 RMP (SR)  2 Brass 4 Gavarized steel 5 Steel 6 Scorete tile 9 ABS  1 Concrete tile 9 ABS  1 Concrete tile 9 ABS  1 Contract tile 1 Other (specify)  2 Brass 4 Gavarized steel 5 Steel 6 Scorete tile 9 ABS  1 Continuous slot 3 Mill slot 6 Wire wrapped 8 Saw cut 1 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Steel 12 None used (open hole)  1 Continuous slot 3 Mill slot 7 Torch cut 10 Other (specify)  2 Couvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  3 Stainless steel 6 Steel 6 Wire wrapped 8 Saw cut 1 11 None (open hole)  3 Stainless steel 7 Torch cut 10 Other (specify)  3 Stainless steel 10 Other (specify)  3 Stainless steel 10 Other (specify)  4 Key punched 8 Saw cut 1 Steel 11 None (open hole)  5 Steel 8 Saw cut 1 Steel 11 None (open hole)  6 Wire wrapped 8 Saw cut 1 Steel 11 None (open hole)  6 RAVEL PACK INTERVALS: From . 35 . ft. to		1	ī	•		-					
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tlank casing diameter 5 in to 35 ft. Dia in to 2.5 ft. Dia in to 2	5 TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOIN	ITS: Glued	I.XClamped	
tlank casing diameter 5 in to 35 ft. Dia in to	1 Ste	el	3 RMP (SR)		6 Asbestos-Cemer	nt 9 Other	(specify below	v)			
lank casing diameter 5. In. to 35. ft. Dia in. to ft. Dia in. to ft. Dia in. to ft. Diaming height above land surface. 1.2 in., weight 1.1.59. ibs./ft. Wall thickness or gauge No. 2.03.  YPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 9 RMP (SR) 11 Other (specify)	2 PV	С	4 ABS	1	7 Fiberglass	Cer-1	lac styre	ne SDR-26	Threa	ded	
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From ft. to ft. from			•								
GRAVEL PACK INTERVALS: From. 14 ft. to 50 ft., From ft. to ft.	SCHEEN-F	PERFURATE	D INTERVALS:								
From ft. to ft., From ft., From ft., to ft., From ft., to ft., From ft., to ft., From ft., From ft., to ft., From ft., to ft., From ft., to ft., From ft., From ft., to ft., From ft., to ft., From ft., to ft., From ft., From ft., to ft., ft., ft., ft., ft., ft., ft., ft.,	_	DAVE DA	OK INTERVALO								
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A to 14 ft. From ft. to ft. From ft. ft. ft. From ft. ft. ft. ft. From ft.											
What 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 How many feet? 80  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 3 Popsoil 3 16 Clay 16 28 Fine Sand 28 48 Medium Sand 48 50 Grey Shale  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 4-17-84.  Water Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/yr)  Inder the business name of Harp Well & Pump Service, Inc.  NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly, Please fill in blanks, underline or Agle the Correct answers. Send to RNSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly, Please fill in blanks, underline or Agle the Correct answers. Send to RNSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly, Please fill in blanks, underline or Agle the Correct answers. Send to revoce the correct answers. Se	_										
1 Septic tank					ft., From	ft.	to				
2 Seware 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? 80  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  0 3 Popsoil 3 16 Clay 16 28 Fine Sand 28 48 Medium Sand 48 50 Grey Shale  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (morday/year) 4-17-84.  and this record is true to the best of my knowledge and teller. Kansa water Well Contractor's License No. 236 This Water Well Record was completed on (morday/yr)  inder the business name of Harp Well & Pump Service, Inc.  DISTRICTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or Apide the OwnText Well Contractor's Lorest knass of the copies to Kansas Department of Health and Environment, Environment, Environment, Environment, Environment and Ceology Section, Topeka, Kib 66620. Send one to WATER WEIL	What is the	e nearest so	urce of possible co	ontamination:							
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage   How many feet? 80	1 Se <sub>l</sub>	ptic tank	4 Lateral	lines	7 Pit privy		11 Fuel:	storage	15 O	il well/Gas well	
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3 16 Clay 16 28 Fine Sand 28 48 Medium Sand 48 50 Grey Shale  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 4-17-84 and this record is true to the best of my knowledge and thelief. Kansas Water Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/yr) This Water Well Record was co	FROM	то		LITHOLOGIC	LOG	FROM	TO	L	ITHOLOG	IC LOG	
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Nater Well Contractor's License No	Completed	on (mo/do-	Veer) / 17 C	2.	TOTAL THIS WATER WELL	=====	and this roce	and is true to the boa	tof mukn	owledge and Helief Kanes	
under the business name of Harp Well & Pump Service, Inc. by (signature) Well Well & Correct answers. Send to the copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, Ko 66620. Send one to WATER WELL	Water Mar	Contracts	y⊎ai)4→1/~č a Licopas Na	94 · · · · · · · · · · · · · · · · · · ·	Thi- 14/	Wall Based	and this reco	on (mo/day/:::\		1/- 84 Tallsa	
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OWNER and retain one for your records.	three conic	i iUNO: USB es to Kanese	Denartment of Hea	on the period of	ment Division of Envir	ronment Environ	ıy. ⊏ı <del>dase</del> IIII II mental Geolo	n planks, underline	K <b>S</b> /66620	Send one to WATER WEI	
Trial tail total t	OWNER	and retain or	e for your records		DIVIDION OF LITTE	. C CITYII OII	o. nai deolo	J, Coolon, Topona,	30020.	Community to Train bit Train	