DOCATE MELL OWNER. Factor NAME Substitute Tournship Number				WAT	ER WELL R	ECORD I	Form WW(C-5 KSA 8	32a-1212	A-227				
Dilatones and direction from nearest form or offs greek address pil well if located within pily? WATER WELL CONNERS JUL SET 15 S. C. S.	-			Fraction				Section Numb	er		nber	Ra	a	APP In .
WATER WELL OWNER ALCO THE STANDAM STA											<u> </u>	R		₽ W
WATER WELL OWNER: A 1/25 THY, SECTION BOX THE SEL APP Code IN SECTION BOX THY IN SECTION BOX WELL STATUS (S. 6.1/47) Borner of Agriculture, Division of Water Renouces Application Number: Depth of Commertee Well. IN SECTION BOX IN	Diotarioo c	and un conon	<i>~</i>					/ 1 -						
Fire, St. Address, Box # : \$50.5 N : 50.7 M : \$60.0 M :	WATE	R WELL OW		J	o I was	an ix	گ			···				
CONTRACTORS OF LANDOWNERS CERTIFICATION. This water well use (1) Contractors from projection of the project of	BB# St	Address Bo	v # SPENE	U. 1977	Sacr	,				Board of Ag	douburo F	Niviolog a	of Mator	Passurana
LOCATE WELLS LOCATION WITH Depth of COMPLETED WELL 1, 27, 4 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			Valiet	SNITTE	Ke. L	2147						JIVISIOIT (n vvaler	nesources
Depth(s) Grountwater Encountered 1, 32 6, ft. below under auch under an encitary 3 1			OCATION WITH	DEPTH OF	COMPLETE	DWELL '	40.4	4 CIC	VATIONI					
WELL STATIC WATER LEVEL 37.6. ft. below land surface measured on modally? 3/9 III A Purp part data. Well water was ft. after hours pumpling, gorn hours pumpling, gorn hours pumpling gorn hours pumpling. Gorn hours pumpling	AN "X"	IN SECTIO									4.0	e e e e e e e e. Sono o o o o o o o o o o o o o o o o o o		4
Purple lost data: Well water was to after hours purpling grant page. Well water was grant water was grant water was grant water and grant	T [<u> </u>	WELL'S STATI	C WATER I	EVEL 27	6 4	holow land	curfoco o	noscured on n	oo/dou/ur	2 10	180	maintandonium, 14
Est viried approvements and the second secon	1	j		AIA Pur	nn test data	Well water	Was	. Delow land	after	neasured on n	hours bur	moina		anm
Bore Hole Diameter D. In. 10	-	NW	NE											
West Charles To BE USED AS. 5 Public water supply 8 Air controllering 11 (incident well 1) Domerical To Present 1) 1 (incident well 1) Domerical To Present 1) Domerical Dom	é	i		Bore Hole Dian	neter	in. to .	40) s 4/ f	. and		modio pai	-t0		gpi.
1 Demestic 3 Feedlot 5 Oil field water supply 9 Dewatering 12 (Cities Speedy below) 1 Demestic 2 Impact 10 Limited 2 Impact 10 Limited 3 Impac	ž W	1	F									njection	well	
2 Impation 4 Industrial 7 Lewn and garden only 10 Obsparion will Modern 2 Modern 2 Mass a chamigatheenstellaginal sample submitted to Department? Ves. No. If yes, immodely is anyle was submitted 3 Interest 2 Mass a Chamigatheenstellaginal sample submitted to Department? Ves. No. If yes, immodely is anyle was submitted 4 MSS in the Cashing diameter Section 29 / Fiberglass Fiberglass Cashing diameter Section 3 MM Section 29 / Fiberglass Timodeld Timodel	7	X		1 Domestic	c 3 Fe							and the second		elow)
Was a chemispal-benerial-cipical sample submitted to Department? Yes. No		- 2W		2 Irrigation	4 In	dustrial 7	Lawn an	d garden only	/ 10 Ob	servation well				
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glaed Clamped 1 Stoel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	1 [i		Was a chemica	l/bacteriologi	cal sample si	ubmitted to	Department?	Yes ∀	No				
Store Sharp (Sh.) 6 Asbestos-Coment 9 Other (specify below) Welded Threaded. Shark casing slight above land surface	1 -		5	mitted $3/I$	0,11+2	12/82			Nater We	ell Disinfected?	? Yes		No 🗸	
### Threaded. ### Th	5 TYPE	OF BLANK	CASING USED:	- •	5 Wrough	ht iron	8 Cor	icrete tile	(CASING JOIN	TS: Glued	l	Clampe	d
Blank casing diameter	and the last of th		* ')	6 Asbest	os-Cement	9 Oth	er (specify be	elow)		Welde	ed		
Casing height above land surface. 2.47. Her; weight				29	E.B									·
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 12 None used (open hole) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 5 CREEN OR PERFORATION OPENINSS ARE: 5 Gauzed wrapped 8 Saw out 11 None (open hole) 1 Continuous siot 3 MILEO 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 5 CREEN-PERFORATED INTERVALS: From 2 4 1. t. to 2 4 1. t. to 3 1. t. From 5 1. t.														marian de la composition della
1 Steel 3 Stalniess steel 5 Fiberglass 8 PMP (SR) 11 Other (specify) 2 Paras 4 Galvarized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OFFININGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous siot 3 Line Store 1 Continuous siot					. in: weigh	t		CONTROL OF THE PROPERTY OF THE	s./ft. Wa		-		· 40	
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Diriled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From. 4 t. to					e e e			Transfer of the Control of the Contr						
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous siot 3 Mill 300 6 Wire wapped 9 Drilled holes 2 Louverd shutter 4 Key punched 7 Torch cut 11 None (open hole) 1 Continuous siot 3 Mill 300 6 Wire wapped 9 Drilled holes 7 Torch cut 11 None (open hole) 9 CRAYEL PACK INTERVALS: From. 4 Key punched 7 Torch cut 1 to 6 RAVEL PACK INTERVALS: From. 2 Cement grout 3 Geniconte 4 to 6 RAVEL PACK INTERVALS: From. 2 Cement grout 3 Geniconte 4 to 7 From. 4 to 8 GROUT MATERIAL: 1 Seat cement 2 Cement grout 3 Geniconte 4 Commission Drum Dispusal Trench D-28 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 1 Septic tank 4 Lateral lines 7 Pit privy 1 Septic tank 1 Septic														
1 Continuous slot 3 Mill Sign Contractors and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License Name of Market					6 Concre				0.0		usea (ope		ia Caman	hala)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From. 29.4 ft. to 19.4 ft. from 11 Feet 10 March 10 M			Column 1	Name of the last o				ļ.				I I NO	e (open	noie)
SCREEN-PERFORATED INTERVALS: From 1. to 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			77.0	Charles II (1990)										
GRAVEL PACK INTERVALS: From				· • • • • • • • • • • • • • • • • • • •	29.4			ft F		and (openny)) , , , , , , , , , , , , , , , , , , , 		ft.
GROUT MATERIAL: 1 Geat coment 2 Cement grout 3 Gentonie 4 Other					e de sale gales de sales de s		· ······		40P		·		-	
GROUT MATERIAL: 1	(GRAVEL PA	CK INTERVALS:	From	2. L	ft. to	40.4	🥍 ft., 🗗	TOM:		ft. to	,		 ft .
Grout Intervals: From of to to to to to to the	-					ft,_to		***	rom		ft_4)		
What is the nearest source of possible contamination: Drum Disposal Trench D-28 10 Livestock pens 14 Abandoned water well 1. Septic tank 4 Lateral lines 7 Pft privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Otto specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? Direction from well? SOUTH LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LOG FROM TO LITHOLOGIC LOG LOG FROM TO LITHOLOGIC LOG TO TO HOW THE PROPERTY OF THE PROPERTY O			_: 1 Neat co	ement	2 Cement		3 <u>Be</u>	ntonite						
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 Oiltae Specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO HITHOLOGIC LOG FROM TO LITHOLOGIC LOG LOG TO LITHOLOGIC LOG TO LITHOLOGIC LOG										t., From		. ft. to	*******	· · · · · · · · · · · · · · · · · · ·
2 Sewer lines 5 Cess pool 8 Sewage lagoon 9 Feedyard 13 Insecticide storage 15 Citte Specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 15 LUAST CARLLETY. Biraction from well? South 10 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LOG TO SOUTH REST CONTRACTOR'S OR LANDOWNERS CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 2/18/18/2 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed on the contractor's License No. This Water Well Record was completed o	wnat is th	e nearest so	ource of possible of	ontamination:	Drum <u>D</u> i	sposal 71	rench D	-28 10 Liv	estock p	ens				well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO BROWNERST COMERCE FROM TO LITHOLOGIC LOG INTERCET LOG FROM TO LITHOLOGIC LOG LITHOLOGIC LO		4							_					
Direction from well? SOUTH FROM TO LITHOLOGIC LOG D. U. Beauth Astric to House Rest. (FT) (FT) CAPLETOWORTHESS CHASTHAGE WITH REST TO SOME ARRANT T. NOBBLES TO LITHOLOGIC LOG TO LITHOLOGIC LOG DIVING THE SOUTH ASTRIC CAPLETOWORTHESS CHASTHAGE WITH REST TO SOME WITH REST TO SOME ARRANT T. NOBBLES TO LITHOLOGIC LOG LITHOLOGIC LOG DIVING THE SOME AND CONTROL TO SOME ASTRICT OF THE SOME ASTRICT OF THE SOME ASTRICT OF THE SOME ASTRICT ON THIS water well was (1) constructed, or (3) plugged under my jurisdiction and was completed on (molday/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on (molday/year) UNDER THE CONTROL THE SOME ASTRICT OF THE SOME				•			O(I			0 0				
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 9.0 49.4 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 2/8/82 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on the best of my knowledge and belief. Kansas Water Well Record was completed on the best of my knowledge and belief. Kansas Water Well Record was completed on the best of my knowledge and belief. Kansas Water Well Record was completed on the best of my knowledge and belief. Kansas Water Well Record was completed on the best of my knowledge and belief. Kansas Water Well Record was completed on the best of my knowledge and belief. Kansas Water Well Record was completed on the best of my knowledge and belief. Kansas Water Well Record was completed on the best of my knowledge and belief. Kansas Water Well Record was completed on the best of my knowledge and belief. Kansas Water Well Record was completed on the best of m				ge pit	9.1	reedyalid,				-				alo, l. T
T 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) 2/18/82 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on (mo/day/year) 1/18/18/19/19/19/19/19/19/19/19/19/19/19/19/19/			0,537,	LITHOLOGIC	CLOG		FROM		Tiany lee					
TOOMS: Use to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620, Send one to WATER WELL Tooms Calcium Tooms Calcium Christians Calcum Christians Calcium Christians Calcium Christians Calcium	0.0	40.4	BenunPu	astic Tol	trans for	ASTIC.							***************************************	
T 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). 2/8/32 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on (mo/day/year) by (signature) Under the business name of TEMPHONE SULTANTS Devices The Correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section. Topeka, KS 66620. Send one to WATER WELL	(FT)	(F7)	CLAYTOU) cathere	O CAUSI	HALL								
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) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) by (signature) INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PIRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL			WITH MAC	ce Toson	ME CALL	iun-				-				
completed on (mo/day/year)		*.	CARBOWAT	z Noaku	Les									
completed on (mo/day/year)								<u></u>						
completed on (mo/day/year)	· · · · · · · · · · · · · · · · · · ·				dan -									·····
completed on (mo/day/year)									-					
completed on (mo/day/year)														
completed on (mo/day/year)						· - · · · · · · · · · · · · · · · · · ·		<u></u>						
completed on (mo/day/year)	· ·				* .	- Andrewson (Inc.	-							
completed on (mo/day/year)			· · · · · · · · · · · · · · · · · · ·			***************************************								
completed on (mo/day/year)	-		the transfer of the transfer o											i
completed on (mo/day/year)	ļ											·	note.	
completed on (mo/day/year)	lama .			***************************************			1							
completed on (mo/day/year)	7 CONT	ACTOR'S	OR LANDOWNED	'S CEDTICIOA'	TION: This	viator well wa	e (1)\$0075	truoted Yo\	1 200201	tad or (0) =1:-	aaad .:==	or mind	riodiati:	
Water Well Contractor's License No. Under the business name of FRAFON CONSTANTS Dy (signature) INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL			vear) 2	11810	non, mis v									
under the business name of IRRIAN CONSULTANTS To by (signature) INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL												COA	and Delle	on Mansas
INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL										TIT		7		
three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL OWNER and retain one for your records.	INSTRUC	TIONS: Use	typewriter or ball p	oint pen, PLEA	SE PRESS	FIRMLY and	PRINT cle	arly. Please f	ll in blลักเ	ks, underline o	r circle the	correct	answers	. Send top
	three copie	es to Kansas and retain o	Department of Heane for your records	alth and Environ	nment, Divisio	on of Environr	nent, Envir	onmental Geo	logy Sect	tion, Topeka, k	(S 66620.	Send on	e to WAT	ER WELL