ILCOATEN OF WATER WELL Statement and direction from nearest town or city street address of well if occated within city? T 27 S R 1 P			WATER V	VELL RECORD	Form WWC-5	KSA 8	2a-1212		
Instruction from nearest town or only sheet address of well ill located within city? 30 / West of TJL 715 South Seneces; 41 (htts. Ansass 50875014 MH-24 WATER WELL OWNER: FIRA 011 and Chemical Company Ref. St. Address. 50 x 8 3830 h. Central Expressway Board of Agriculture, Division of Water Reso. Application Number: LOCATE WELLS LOCATION WITH ANY SECTION BOX WELL STATIC WATERED WELL. 15-5 h. ELEVATION. ASE 1290 Depth of COMPLETED WELL. 15-5 h. Dislove land surface measured on nockeyly 01/21/89 WELL STATIC WATERED WELL. 15-5 h. Dislove land surface measured on nockeyly 01/21/89 WELL STATIC WATERED WELL. 15-5 h. Dislove land surface measured on nockeyly 01/21/89 WELL STATIC WATERED WELL. 15-5 h. Dislove land surface measured on nockeyly 01/21/89 WELL WATER TO BE USED DS. 5 Public water supply 2 Development of the State of Uniform Well Dislove land surface measured on nockeyly 01/21/89 TYPE OF BLANK CASING USED: 5 Wrought inon 8 Concrete life CASING JOINTS Glaud. Clamped was demonstrated properties of Uniform Well Disloved State				***	I		· ·	umber	
## ABS OF TIPE OF BLANK ASING USED: 1 Shed 3 Shairless steel 4 ABS 7 Fiberglass 1 Sheel 3 Shairless steel 3 Shairless steel 4 Shairless steel 5 Fiberglass 8 RMP (SR) 1 OPEN COPEN AT TO CHERNATOR 1 Should 1 Shairless steel 3 Shairless steel 5 Fiberglass 8 RMP (SR) 1 OPEN COPEN AT TO CHERNATOR 1 Should 3 Shairless steel 5 Fiberglass 8 RMP (SR) 1 OPEN COPEN AT TO CHERNATOR 1 Should 1 Shairless steel 5 Fiberglass 8 Shaw cut 1 None (copen hole) 1 Confirmation Shairless steel 2 Local Shairless steel 3 Shairless steel 5 Fiberglass 8 Shaw cut 1 None (copen hole) 2 Local and the shairless steel 5 Fiberglass 8 Shaw cut 1 None (copen hole) 1 Shaw and grader support 3 Shaw cut 1 None (copen hole) 3 Shaw (SR) Pick Shairless steel 5 Fiberglass 8 Shaw cut 1 None (copen hole) 1 Shaw and grader support 3 Shaw cut 1 None (copen hole) 3 Shaw (SR) Shairless steel 5 Fiberglass 8 Shaw cut 1 None (copen hole) 1 Shaw (shairless steel 5 Fiberglass 8 Shaw cut 1 None (copen hole) 1 Shaw (shairless steel 5 Fiberglass 8 Shaw cut 1 None (copen hole) 1 Shaw (shairless steel 5 Fiberglass 8 Shaw cut 1 None (copen hole) 1 Shaw (shairless steel 5 Fiberglass 8 Shaw (cut 1 None (copen hole) 1 Shaw (copen hole) 1 Shaw (copen hole) 2 Local and shairless steel 5 Fiberglass 8 Shaw (cut 1 None (copen hole) 1 Shaw (cut 1 None (copen hole) 1 Shaw (copen hole) 2 Local and shairless steel 5 Fiberglass 8 Shaw (cut 1 None (copen hole) 1 Shaw (copen hole) 1 Shaw (copen hole) 2 Local and shairless steel 5 Sharpslass 8 Shaw (cut 1 None (copen hole) 1 Shaw (copen hole) 1 Shaw (copen hole) 2 Local and sharpslass 8 Shaw (cut 1 None (copen hole) 1 Shaw (copen hole) 2 Local and sharpslass 8 Shaw (cut 1 None (copen hole) 1 Shaw (copen hole) 3 Shaw (cut 1 None (copen hole) 3 Shaw (cut 1 None (copen hole) 3 Shaw (cut 1 None (copen hole) 4					/**	32	<u> </u>	S	R 1 (E)W
WATER WELL OWNER: FINA 011 and Chemical Company Res St. Address box # 8350 No. 2013 no. 011 no					id within city?		50075014		
Rie St. Address, Box # : 8350 N. Central Expressway State, ZP Code Da11as X T. 75206 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX.			~				508/5014		MW-24
### Substitute of the properties of the properti								_	
LCOATE WELL'S LOCATION WITH AN "X" IN SECTION BOX			•	sway				•	Division of Water Resource
Depth(s) Groundwater Encourtered 1. 15					16.5				
Pump test data: Well water was tt. after hours pumping	AN "X" IN SECTION								
Best Viola MA gom: Well water was the after hours pumping	χ								
Bore Hole Diameter 9, in, to 17, ft., and in, to 0. Well LM XTER TO BE USED 85. S Public water supply 9, Dewatering 11 Injection well 1 Injection well 1 Injection well 2 Irrigation 4 Industrial 7 Lawm and garden only (10 Monitoring well 12 Other (Specify below) Was a chemical/bacteriological samples submitted to Department? Yes	NW	- Nt _{Ef}							
WELL WATER TO BUSED AS: 5 Public water supply 3 & Air conditioning 11 Injection well 12 Dimer (Specify below) 2 Inrigation 4 Industrial 7 Lawn and garden only (10 Montroling well was a chemical/bacteriological sample submitted to Department? Ves. No. X. If yes, molday/or sample was water Well Distinicated? Yes 2 Montrol 1 Steel 3 RMP (SR) 5 Asbeatos-Cement 9 Other (specify below) Welded	<u>i</u>								
2 Irrigation 4 Industrial 7 Lawn and garden only (w <u>'</u>	ı ı w	ELL WATER TO E	BE USED AS:	5 Public water	r supply	8 Air conditioning	11	Injection well
TYPE OF BLANK CASING USED: S Wrought iron S Water Well Disinfected? Yes Threaded. X. In John 10 s. ft. Dis . ft	'w		1 Domestic						
TYPE OF BLANK CASING USED: Type OF SCREEN OF The Common o	[;;] ;	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Monitoring well	l ,	
TYPE OF BLANK CASING USED: Seeple 3 MB (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded X Medical X		l W	as a chemical/bact	eriological sample s	submitted to D	epartment?	YesNoX.	; If yes,	mo/day/yr_sample was sul
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded. X Introduction of the completed on (moldayyear). 1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Fiborglass 7 Threaded. X Introduction of the completed on (moldayyear). 1 Steel 3 Stainlass steel 5 Fiborglass 8 RMP (SR) 11 Other (specify). 2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole). 3 Steel 3 Stainlass steel 5 Fiborglass 8 RMP (SR) 11 Other (specify). 5 Gauzed wrapped 8 Saw cut 11 None (open hole). 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes. 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes. 1 Continuous slot 7 Torch cut 10 Other (specify). CREEN-PERFORATED INTERVALS: From 6.5.5 .ft. to 16.5ft. From .ft. to From .ft. toft., From .ft. to GRAVEL PACK INTERVALS: From 9.5.5 .ft. to 17ft., From .ft. to GROUT MATERIAL: 1 Neat cement 2 Cament grout 3 Bentoniate 4 Other 1 Septic tank 4 Lateral lines 7 Pit privy 1 Feed storage 15 Oil wellClass well 15 Septic tank 4 Lateral lines 7 Pit privy 1 Feed storage 15 Oil wellClass well 15 Recover 1 Septic tank 4 Lateral lines 7 Pit privy 1 The laterage 15 Oil wellClass well 15 Recover 3 Waterlight sewer lines 5 Gespage pit 9 Feedyard 13 Insecticide storage 15 Oil wellClass well 15 Recover 4 A B Light Brown SITy. Fine to Medium Sand 8 I7 Light Brown SITy. Fine to Carse Sand CONTRACTORS OR LANDOWNER'S CERTIFICATION: This water well was 1 Contractor's License No. 415 This Water Well Record was completed on (moldayyear) 91/120/89 415		S mi	tted			V	Vater Well Disinfecte	d? Yes	
ABS 7 Fiberglass Threaded . X. Ialank casing diameter 2 . in. to . 6.5 . ft. Dia . in. to	TYPE OF BLANK	CASING USED:		_		ete tile	CASING JO	NTS: Glued	Clamped
lank casing diameter . 2 in. to . 6.5 in., Dia in. to . in. to in. to in. to in. to	_	` '	6	Asbestos-Cement					ed
asing height above land surface. —1. in, weight in, weight in the first process of gauge No. Schedule 40. PVE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot									
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2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous slot 3 Milli slot 6 Wire wrapped 9 Drilled holes 1 10 Other (specify) CREEN-PERFORATED INTERVALS: From. 6.5. ft. to 16.5. ft. From ft. to From. ft. to 1.6.5. ft. From ft.	YPE OF SCREEN	OR PERFORATION A	MATERIAL:		7 PV	С	10 Asb	estos-ceme	nt
CREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot (a) Mill slot (b) Wire wrapped (continuous slot (continuous slot (a) Mill slot (b) (b) (continuous slot (a) Mill slot slot (a)	1 Steel	3 Stainless st	eel 5	Fiberglass	8 RM	IP (SR)	11 Oth	er (specify)	
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2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From 6.5 ft. to 16.5 ft. From ft. to From ft. to From ft. to 15.5 ft. From ft. to 15				5 Gauze	ed wrapped		8 Saw cut		11 None (open hole)
CREEN-PERFORATED INTERVALS: From . 6.5 . ft. to . 16.5 . ft., From . ft. to				6 Wire	wrapped		9 Drilled holes		
From ft. to ft., From ft., From ft. to ft., From ft							` ' '	,	
GRAVEL PACK INTERVALS: From. 5,5 ft. to 17 ft., From ft. to ft., From ft., To ft., To ft	CREEN-PERFORA	TED INTERVALS:							
GROUT MATERIAL: 1 Neat cement									
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other 1 Other visus: 1 From . 0	GRAVEL P	ACK INTERVALS:			1/				
irout Intervals: From									
That is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage How many feet? 200¹ FROM TO LITHOLOGIC LOG FROM TO Light Brown Silty Fine to Medium Sand 8 17 Light Brown Fine to Coarse Sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/year) CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/year) Alter Well Contractor's License No. 416 This Water Well Record was completed on (mo/day/year) To Livestock pens 14 Abandoned water well 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 13 Insecticide storage How many feet? 200¹ PLUGGING INTERVALS PLUGGING INTERVALS 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 PLUGGING INTERVALS 16 Other (specify below) 17 PLUGGING INTERVALS 17 Light Brown Silty Fine to Medium Sand 18 Insecticide storage How many feet? 200¹ PLUGGING INTERVALS 18 PLUGGING INTERVALS 19 PLUGGING INTERVALS 10 Light Brown Silty Fine to Medium Sand 10 Livestock pens 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 13 Insecticide storage How many feet? 200¹ PLUGGING INTERVALS 16 Other (specify below) 16 Other (specify below) 17 PLUGGING INTERVALS 16 Other (specify below) 17 PLUGGING INTERVALS 17 Light Brown silty Fine to Medium Sand 17 Light Brown Silty Fine to Medium Sand 18 Interval Silty Fine to Medium Sand 19 Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was fine fine fine fine fine fine fine fine									
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Northwest		•			oon			16 Ot	her (specify below)
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A 8 Light Brown Silty Fine to Medium Sand 8 17 Light Brown Fine to Coarse Sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well of my knowledge and belief. Kandater Well Contractor's License No. 416 This Water Well Record was completed on (mo/day/year).				<u> </u>	FHOM	10	FL.	OGGING IN	ITEHVALS
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 10 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well on (mo/day/year)									
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 10 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well on (mo/day/year)									
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and this record is true to the best of my knowledge and belief. Kansater Well Contractor's License No									
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nder the business name of Terracon Consultants, Inc. by (signature)	ater Well Contracto				ell Record wa	s completed	d on (mo/day/yr)/	1/1,0.18.	Town A. Jours
								1/11/11	1 // Walnut
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the combaransward. Send top three copies to Kansas Department of Health and Environment, Bureau of Water Protection, Topeka, Kansas 66620-7320. Telephone: 913-296-5514. Send one to WATER WELL OWNER, and retain one for your records.	INSTRUCTIONS: Use	typewriter or ball point pen.	PLEASE PRESS FIRML	Y and <u>PRINT</u> clearly. Ple	ease fill in blanks,	underline or circ	cle the comed answer. Se	nd top three co	pies to Kansas Department