Section Number Toweship Number Range Number Section Number Toweship Number			ORD Form WWC-5	KSA 82a				
DEADER WELL OWNER. C. H. of TORKA WATER WELL OWNER. C. H. of TORKA R. S. Address Dov. # 155 SE T S. Good On the Complete of the Complete of Section of Water Resonance of Section 19, State J. P. Code Board of Apriculture. Division of Water Resonance of Section 19, State J. P. Code Board of Apriculture. Division of Water Resonance of Section 19, State J. P. Code Board of Apriculture. Division of Water Resonance of Section 19, State J. P. Code Board of Apriculture. Division of Water Resonance of Section 19, State J. P. Code ANY R. M. SECTION BOX: Depth of Condendate Encounteed J. L. below land at J. B. Lewarton. WELL STORM WELL'S LOCATION WITH J. Depth of Complete Production 19, State J. P. Lewarton. WELL STORM WELL'S LOCATION WITH J. Depth of Complete Production 19, State J. Depth of Complete Production 19, State J. Depth of Code J. P. Lewarton. WELL STORM WELL'S LOCATION WITH J. Depth of Code J. Depth	LOCATION OF WATER WELL:	Fragtion 1/4	SW45W	Se 1/4	ction Number	Township Num		Range Number
MATER WELL OWNER Common Section Sectio			address of well if located					
Ris St. Address Box 4 Fig. St. Address Box 4 Fig. St. Address Box		ait,	ToPeKa	K	5 , (66616		
Application Number: LOCATE WELLS LOCATION WITH 1 DEPTH OF COMPRETED WELL LOCATE WELLS SIZE AND THE PROPERTY OF COMPRETED WELL LOCATE WELLS SIZE AND THE PROPERTY OF COMPRETED WELL LOCATE WELLS SIZE AND THE PROPERTY OF COMPRETED WELL LOCATE WELLS SIZE AND THE PROPERTY OF COMPRETED WELL LOCATE WELLS SIZE AND THE PROPERTY OF COMPRETED WELL LOCATE WELLS SIZE AND THE PROPERTY OF COMPRETED WELL LOCATE WELLS SIZE AND THE PROPERTY OF COMPRETED WELL LOCATE WELLS SIZE AND THE PROPERTY OF COMPRETED WELL LOCATE WELLS SIZE AND THE PROPERTY OF COMPRETED WELL LOCATE WELLS SIZE AND THE PROPERTY OF COMPRETED WELL LOCATE WELLS SIZE AND THE PROPERTY OF COMPRETED WELL LOCATE WELLS SIZE AND THE PROPERTY OF COMPRETED WELL LOCATE WELLS SIZE AND THE PROPERTY OF COMPRETED WELL LOCATE WELLS SIZE AND THE PROPERTY OF COMPRETED WELLS SIZE AND THE PROPE SIZE AND THE PROPERTY OF COMPRETED WELLS SIZE AND THE PROPERT	<u> </u>		Peka		,			
LICCATE WELL'S LOCATION WITH AN 'X' IN SECTION BOX. 1.				60				n of Water Resourc
WELLWATER TO BE USED AS: SW NE -	LOCATE WELL'S LOCATION WITH	H 4 DEPTH OF C	COMPLETED WELL	60	ft, ELEVA	TION:	15	
Well Waller HO Be USED AS: 5 Public water supply Well Waller HO Be USED AS: 5 Public water supply I Domestic 3 Feeded in disuders and a conditioning well. I SW SE - 1	N I	WELL'S STATI	C WATER LEVEL	er was	ow land surfac	e measured on mo/da after	ay/yr hours pumpir	17 / 3/02gr
Was a chemical/bacteriological sample submitted to Department? Yes		1 Domestic	3 Feedlot 6	Oil field water	r supply <	9 Dewatering	12 Other ((Specify below)
1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Fiberglass 7 Fiberglass 7 Fiberglass 7 Fiberglass 7 Fiberglass 8 RMP (SR) 10 Methods of the control of	- SW SE	Was a chemica		·	Department?	/esNoX;	If yes, mo/day	y/yrs sample was su
7 Fiberglass Threaded Sank casing diameter (as a single state of the control of t		-	o o					
Stank casing diameter in, bit in, weight in above land surface in, weight in, weight in the bit in, weight in the bit in, weight		SH)		9 Other	(specify below)		
Jasing height above land surface in, weight DPVC is settled. It is lest the company of the compa		/2 in to		***************************************	in to	ft Dia		
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 6 Concrete tile 9 ABS 11 Other (Specify)	•	24	in weight	10.	35	lbs./ft. Wall thickness	or quage No.	Sch. 40
2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS CCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dillied holes 10 Other (specify)								
CREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 4 Key punched 4 Key punched 4 Key punched 4 Key punched 5 Mire wrapped 9 Drilled holes 1 to 10 Other (specify) 1 Other (specify						11 Other (Specify)		
1 Continuous slot 3 Mill slot 4 Key punched 7 Torch cut 10 Other (specify)					,		• •	ŕ
GRAVEL PACK INTERVALS: From	1 Continuous slot 3	Mill stot	6 Wire	wrapped	·	9 Drilled holes		
GRAVEL PACK INTERVALS: From ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.			11-		# F			
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 3 Drill Cutting: Grout Intervals: From ft. to ft., From ft., From ft. to ft., From ft., From ft. to ft., From ft.,	BOREEN-PERFORATED INTERVAL							
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Literals: 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 3 Watertight sewer lines 3 Watertight sewer lines 4 Seption from well? 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage How many feet? FROM TO PLUGGING INTERVALS 13 Sewer medium Sand 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 FROM TO PLUGGING INTERVALS 18 Sewer medium Sand 19 FROM TO PLUGGING INTERVALS Typical of H Well Typical of H Well	GRAVEL PACK INTERVAL	.S: From	ft. to	60	ft., From		ft. to	
Abandoned water well 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 University sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS TOPSO, I + Clay 15 Sewer lines 5 Cess pool 15 Seepage pit How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS TOPSO, I + Clay 15 Sewer lines 5 Cess pool 15 Seepage pit How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS TOPSO, I + Clay 15 Sewer lines 5 Seepage pit How many feet? Typical of How How Plugging Intervals		From	ft. to		ft., From		ft. to	
From	GROUT MATERIAL: 1 NA	at coment	2 Cement grout	3 Bor	tonito	Other Dr	ill Co	Hinas
Vital is the nearest source of possible contamination: 1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 13 Tofsoil + Clay 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 Insecticide storage How many feet? 18 FROM TO PLUGGING INTERVALS 19 Feedyard 10 PLUGGING INTERVALS 10 FROM TO PLUGGING INTERVALS 11 Security With Some Styson 15 Cearse Sand + grants 16 Cearse Sand + grants 17 FROM TO PLUGGING INTERVALS 18 FROM TO PLUGGING INTERVALS 19 FROM TO PLUGGING INTERVALS 19 FROM TO PLUGGING INTERVALS 19 FROM TO PLUGGING INTERVALS			> ft From	5 DEI	to	ft From	ft t	0
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 13 Topsoil + Clay 15 Sewage lagoon 16 Other (specify below) 17 Topsoil + Clay 18 Sewage lagoon 19 Feedyard 10 Insecticide storage How many feet? FROM TO PLUGGING INTERVALS 19 Feedyard 10 PLUGGING INTERVALS 10 FROM TO PLUGGING INTERVALS 11 Fuel storage 16 Other (specify below) 16 Other (specify below) 17 Insecticide storage 18 Sewage lagoon 19 Feedyard 19 Feedyard 10 Insecticide storage 19 FROM TO PLUGGING INTERVALS 10 FROM TO PLUGGING INTERVALS 11 Fuel storage 16 Other (specify below) 16 Other (specify below) 17 Insecticide storage 18 Sewage lagoon 19 Feedyard 19 Feedyard 10 Insecticide storage 19 From many feet? 19 FROM TO PLUGGING INTERVALS 19 Feedyard 10 Other (specify below) 10 Insecticide storage 10 Other (specify below) 11 Fuel storage 12 Fertilizer storage 16 Other (specify below) 12 Fertilizer storage 16 Other (specify below) 18 FROM TO PLUGGING INTERVALS 19 FROM TO PLUGGING INTERVALS 19 FROM TO PLUGGING INTERVALS 2 FROM TO PLUGGING INTERVALS 2 FROM TO PLUGGING INTERVALS 3 FROM TO PLUGGING INTERVALS 4 FROM TO PLUGGING INTERVALS 5 FROM TO PLUGGING INTERVALS 4 FROM TO PLUGGING INTERVALS 5 FR		le contamination:			10 Livest	nck nens	14 Aband	oned water 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? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 13 Topsoil + Clay 13 Topsoil + Clay 14 Some Styson 15 Styson 16 Other (specify below) 17 Insecticide storage How many feet? FROM TO PLUGGING INTERVALS 18 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 18 Insecticide storage How many feet? 19 Feedyard TO PLUGGING INTERVALS 10 FROM TO PLUGGING INTERVALS 11 Fertilizer storage 10 How many feet? 10 FROM TO PLUGGING INTERVALS 11 Fertilizer storage 10 How many feet? 12 Fertilizer storage 10 How many feet? 13 Insecticide storage How many feet? 14 Fertilizer storage 10 How many feet? 15 FROM TO PLUGGING INTERVALS 16 Other (specify below)	'		7 Pit privy			•		
3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 13 TOPSO: 1 + Clay 13 25 Clay with Solm Sityson 25 31 Gewl medium Sand 21 51 Coarse Sand + gravel 25 58 medium to coarse Sand Typical of How many feet?	·					_		
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 13 Topsoil + Clay 13 25 Clay with some sitys and 25 31 Grown medium sand 31 51 Coarse sand + gravel 51 58 medium to coarse sand Typical of 4 Wells Typical of 5ite		•	_	-		•	70,04,101	(0000)
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS TOPSOIL & Clay Topsoil & C						-		
13 25 Clay with Some Styson 25 31 Gowl medium Sand 31 51 Coarse Sand + gravel 51 58 medium to coarse Sand Typical of 4 Wells Typical of 5ite	FROM TO			FROM	·		GING INTERV	/ALS
31 51 Coarse sand + gravel 51 58 medium to coarse Sand Typical of 4 wells Typical of 5ite		oil + Cl	au_					
31 51 Cearse sand + gravel 51 58 Medium to course Sand Typical of 4 Wells Typical of 5ite	13 25 Clay	with:	Some Stuson	J				
51 58 medium to course Sand Typical of 4 Wells Typical of 5ite	25 31 BOWN	medium						
51 58 medium to course Sand Typical of 4 Wells Typical of 5ite	31 51 Coars	Sand	t gravel					
Typical of site		im to	Course Sand					
Typical of site		•						
Typical of site								
Typical of site				1		11 7/10/4		
Typical of site		\bigvee		115				
Typical of site		¥	C H W	6117				
at site	- T.	0/12	st 7 "					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed by reconstructed or (2) plugged under my juriediction and		p. cov.	eite .					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed or (2) plugged under my jurisdiction and		at	7/1					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed as (2) plugged under my jurisdiction and								
Took made to the EANDOWNER'S GENTIFICATION. This water well was 11) constituted (2) reconstituted, or (3) plugged under my jurisdiction and	CONTRACTOR'S OR LANDOWN	IER'S CERTIFICA	TION: This water well w	ac (1) const	ucted (2) reco	onstructed, or (3) plug	ged under m	y jurisdiction and w

under the business name of Liff Dewater 4, North Central L.L.C. 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, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send op to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.