(Zwelk)

LOCATION OF WATER WELL:   Figen   Section Number   Township Number   Range Number   County: **Distance and direction from nearest town or city street address of well if located within city?   WATER WELL OWNER: C; + + o F TOPE KG.   KS GUOLD		WATER WELL REC	ORD Form WWC-5	KSA 82a-1212	ID No.	C C W61
Distance and direction from nearest town or city street address of well if located within city?  DOES THAT TOPEKA  WATER WELL OWNER: C. 19		VELL: Fraction		Section Nur	nber Township Nun	
WATER WELL OWNER: C; † ** ** ** ** ** ** ** ** ** ** ** ** *	Distance and direction from n	earest town or city street a	address of well if located			
Baard of Agriculture, Division of Water Reso Applications number:    COCATE WELL'S LOCATION WITH       DEPTH OF COMPLETED WELL		C. t. L TO	Ae Ka			
DEPTH OF COMPLETED WELL  AN X' IN SECTION BOX.  Dephth(s) Groundwater Encountered  No. 1. 1. 2. 1. 1. 2. 2. 1. 1. 2. 2. 1. 1. 2. 2. 1. 1. 2. 2. 2. 1. 1. 2. 2. 2. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	RR#, St. Address, Box # :	215° SE 7th	ST. Room 6		Application N	
Depth(s) Groundwater Encountered 1	LOCATE WELL'S LOCATIO			<b>68</b> ft. E	LEVATION:	<b>56</b>
1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Fiberglass 1 in. to 1 in., weight 1 in., to 1 i	AN "X" IN SECTION BOX:	Depth(s) Groun WELL'S STATIC Pun Est. Yield WELL WATER 1 Domestic 2 Irrigation  Was a chemica	ndwater Encountered C WATER LEVEL	1ft. below land s r was r was Public water supply Oil field water supply Domestic (lawn & gard	surface measured on mo/o ft. after	. hours pumping
Steel   3 RMP (SR)   6 Asbestos-Cement   7 Fiberglass   5 Fiberglass   1	S TYPE OF BLANK CASIN	G USED:	5 Wrought iron	8 Concrete tile	CASING JOIN	TS: Glued
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR) 11 Other (Specify)	1 Steel 3 2 PVC 4	RMP (SR) ABS	6 Asbestos-Cement 7 Fiberglass	9 Other (specify	below)	Welded Threaded
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR) 11 Other (Specify)	Blank casing diameter	in. to	ft., Dia	,.in. to	ft., Dia.	fof
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR) 11 Other (Specify)	Casing height above land sur	face 24	in., weight	10.35	lbs./ft. Wall thicknes	s or guage No. Sch. 40
SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 1 Other (specify)  SCREEN-PERFORATED INTERVALS: From From It. to GRAVEL PACK INTERVALS: From It. to It. From It. t	TYPE OF SCREEN OR PERI 1 Steel 3	FORATION MATERIAL: Stainless Steel	5 Fiberglass	7 PVC 8 RMP (SR)	10 Asbe	stos-Cement r (Specify)
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 15 to 16 to 16 to 16 to 16 to 16 to 17 to 17 Coult 10 Other (specify)  GRAVEL PACK INTERVALS: From 15 to 16 to 17 to 18 to 18 to 18 to 19 to	2 Brass 4	Galvanized Steel	6 Concrete tile	9 ABS	12 None	used (open hole)
SCREEN-PERFORATED INTERVALS: From	1 Continuous slot	3 Mill slot	6 Wire	wrapped	9 Drilled holes	11 None (open hole)
GRAVEL PACK INTERVALS:  From ft. to ft., From ft., From ft., ft., From ft., From ft., ft., From ft., ft., From ft., From ft., ft., From ft., From ft., From ft.	2 Louvered shutter					
From	SCREEN-PERFORATED INT		ft. to	<b>68</b> ft.,	From	ft. to
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other Cultings Grout Intervals: From	GRAVEL PACK IN					
Grout Intervals: From		From	ft. to	ft.,	From	ft. tof
Grout Intervals: From	GPOUT MATERIAL:	1 Next coment	2 Coment grout	2 Pontonita	Othor Dr.	II Cottings
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) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  7 Pit privy 11 Fuel storage 16 Other (specify below) 13 Insecticide storage How many feet? FROM TO PLUGGING INTERVALS  7 FROM TO PLUGGING INTERVALS  7 FROM TO PLUGGING INTERVALS  7 Go Limestone Chips					4 Outo	·······
1 Septic tank 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  7 Pit privy 11 Fuel storage 16 Other (specify below) 13 Insecticide storage How many feet?  FROM TO PLUGGING INTERVALS  7 Pit privy 11 Fuel storage 15 Oil well/Gas well 16 Other (specify below) 17 FROM 18 From TO 19 PLUGGING INTERVALS  19 FROM TO PLUGGING INTERVALS  19 FROM TO Trace grand Trace grand Trace grand Trace grand						
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  O 28 Fill + Clay  28 48 medium to Coarse Suntagend 48 57 Coarse and Trace grand 57 60 imestone Chips			7 Div. 1		•	
Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well? South + West How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 28 Fill + Clay  28 48 medium to Coarse Sandgrand  48 57 Coarse and Trace grand  57 60 innestone Chips	·					
Direction from well? South t West How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 28 Fill + Clay  28 48 medium to Coarse Sandtgrand  48 57 Coarse and Trace grandl  57 60 imestone Chips		•			•	16 Other (specify below)
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 28 Fill + Clay  28 48 medium to Coarse Sandtyrand  48 57 Coarse and Trace grandl  57 60 limestone Chips			9 Feedyard			
0 28 Fill + Clay 28 48 medium to Coarse Sandtgrand 48 57 Coarse and Trace grand 57 60 limestone Chips	7-1					
28 48 medium to Coarse Sandtyrand 48 57 Coarse and Trace grand 57 60 linestone Chips			; LOG	FROM TO	PLUG	GING INTERVALS
48 Medium to Coarse Sandtyraul 48 57 Coarse and Trace gravel 57 60 limestone Chips	0 28 F	11 + Clay		,		
48 37 Coassesand Trace grandl 57 60 linestone Chips	28 48 m		arse Sindton	nel .		
57 60 limestone Chips	48 57 Ce	arse/and				
68 Course sand, gravel+Limostone Chips  Typical for 2 Jells		nestane Chie	5			
Typical for 2 Jells			are the Links	on Chios		
Typical for 2 Wells		)	7	1		
Typical for 2 Wells	1					
Typical for 2 Jells		7,700				
Typical for 2 wells						
Typical for 2 Dem				T	1/2	
Typical for		—— <del></del>	- MANAGE	11/11	<b>IJ</b>	
1 ypical		1. 11	1 for			
		14916	<del></del>			
	,					
CONTRACTOR'S OR LANDOWNEB'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kan Water Well Contractor's Licence No	ompleted on (mo/day/year)	7/13/02		and	this record is true to the bes	st of my knowledge and belief. Kansa
under the business name of Griffin Dovatering North Central, L.L.C. by (signature)	inder the business name of			L.L.C.		LL. Undwich
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answer. Send top three copies to Kansas Department of He and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send of so WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.	INSTRUCTIONS: Use typewriter or and Environment, Bureau of Water,	ball point pen. PLEASE PRESS FI Geology Section, 1000 SW Jackson	IRMLY and PRINT clearly. Please	e fill in blanks, underline or ci s 66612-1367. Telephone 78	rcle the correct answers Send top 5-296-5522. Send one to WATER V	three copies to Kansas Department of Health WELL OWNER and retain one for your