Source Finney NW NW SW 2 T 24 S R 34 66	1 LOCATION OF WATER WELL:			Fraction			Sect	ion Number	Township Number		Range Number		
Dilations and direction from nearest town or dry street advises of well if located within chy? Storm Water Pond — East of storm water pond of post of	County:					sw	1/4	2	т 24	s	R	34	EW
2] MATER MELL OWNER: Typon Foods RR, S. Address, 2P Code Thy, S. Bay, 2P	Distance and	direction from	nearest tow	n or city street add	dress of well if locate	ed within city	13						9
RRB, State, ZPC Continuous sick or Septice Garden City, Kis Garden City, Kis Application Number: Section Continuous State					10						····		
Simple Property									Roard of Acricu	ture Divisi	on of Weter	r Resource	_
DEPTH OF COMPLETED WELL Dosphi(e) Groundwater Encountered 1			Gard	en Citv. Ks							On Or vvate	Resourc	e5
Depth(s) Groundwater Encountered WELLS STATIC NATER LEVEL SWELLS STATIC NATER LEVEL Bore Note Dameter Full Pump lest data. Well water was gen. Well water was f. after hours pumping gen Bore Note Dameter Unit D. f. b. 60. f. and in to f. and f. and in to f. and in to f. and in to f. and in to f. and f. and in to f. and in to f. and f. and in to f. and f. and in to f. and f. and in to f. and f. and f. and f.	LOCATE	WELL'S LOCA	ATON WITH	4					This is a second of the second			· · · · · · · · · · · · · · · · · · ·	
WELL STATIC WATER LEVEL State Well Well Well water was 1. stater hours pumping gpm gpm well water was 1. stater hours pumping gpm gpm well water was 1. stater hours pumping gpm gpm well water was 1. stater hours pumping gpm	AN "X" IN		X:			LL	60	ft. ELEV	ATION:				
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Est. Yieldgpm: Well water was				1									
Born Hole Diameter 10 n. to	 	NW	NE										
2 Inflation 4 Industrial 7 Lawn and garden (domestic) 10 Montroin well Was a chemical/bacteriological sample submitted to Department? Yes No X. If yes, moritally in submitted to Department? Yes No X. If yes, moritally in submitted to Department? Yes No X. If yes, moritally in submitted to Department? Yes No X. If yes, moritally in submitted to Department? Yes No X. If yes, moritally in submitted to Department? Yes No X. If yes, moritally in submitted to Department? Yes No X. If yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department? Yes No X. Yes, moritally in submitted to Department. Yes No X. Yes, moritally in submitted to Department. Yes No X. Yes, moritally in submitted to Department. Yes No X. Yes, moritally in submitte	<u> </u>	.			gpm: v	veli water wa	IS	т	t. atter	nours p	umping _		gpm
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Style Styl		500	- SE		on 4 Industrial	7 Law	n and garde	n (domestic)	10 Monitoring	well			
Street S	↓ L	<u> </u>			al/bacteriological sa	mple submit	tted to Depa						88
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Wickded Threeded X 7 Fiberglass 1 In to 1 1, Dia 1 In to 1 In to 1 In the (specify) 2 In the Value of Control of Dia 2 In the Value of Dia 2 In the	<u> </u>		······································	submitted									
Stark casing disaster												Clamped	
Blank casing diameter 4 in. to 30 n. Dia in. to n. Diamin blockers or gauge No. 237 Type OF SCREEN NO PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fibergiass 8 RMP (RR) 11 Other (speedly) 2 Brass 4 Galvanized steel 6 Concrete till 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 None (speedly) 2 Louwerd shutter 4 Key punched 7 Torch cut 10 Other (speedly) 5 Drilled holes 2 Louwerd shutter 4 Key punched 7 Torch cut 10 Other (speedly) 5 Drilled holes 5 CREEN-PERFORATED INTERVALS: From 30 n. to 60 n. f. From 1. to							9 Other (s	specify below)				
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From 1, to 1	1 Cor	ntinuous slot	;	3 Mill slot	6	Wire wra	pped		9 Drilled holes				
From 1, to 1	2 Lou	vered shutter		4 Key punched		Torch cu	t		10 Other (specif	<i>(</i>)			
From ft. to ft. The ft	SCREEN-PE	RFORATED II	NTERVALS:	From	30 ft.	to	60		rom	ft. t	0		ft.
From ft. to ft. From ft.				From		4-							- 1
From ft. to ft. From ft.	OB	AVÆL DAOK (N	TEDVALO.		α¢	to	60	π. F.	rom				
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