41 LOCATION OF WATER WELL.		Form WWC-5	KSA 82a-1212		·
1 LOCATION OF WATER WELL:	Fraction SW 1/4 SW	<u> </u>	.	Township Number	Range Number
County: Kearny Distance and direction from nearest town of		/**		r 24 s	R 35 EW)
	•	· · · · · · · · · · · · · · · · · · ·	r		
Approximately ½ mile Ea  WATER WELL OWNER: The Gar		serriera, i	/.S *		
RR#, St. Address, Box # : P. O. B	value sales and			Board of Agricultura	Division of Motor Passures
City, State, ZIP Code : Garden				Application Number:	Division of Water Resources
LOCATE WELL'S LOCATION WITH 4		390	# ELEVATION		
	epth(s) Groundwater Encountered 1.				
	ELL'S STATIC WATER LEVEL				
	Pump test data: Well water				
NW NE Es	st. Yield1400. gpm: Well water				
·	ore Hole Diameter			,	
A formation of the contract of		5 Public water s			Injection well
- I I	1 Domestic 3 Feedlot 6	6 Oil field water	supply 9 De	watering 12	Other (Specify below)
SW SE	2 Irrigation 4 Industrial	7 Lawn and gard	len only 10 Mo	nitoring well	
l Wa	as a chemical/bacteriological sample s	ubmitted to Depa	rtment? Yes	NoX; If yes	mo/day/yr sample was sub
S mit	tted	· · · · · · · · · · · · · · · · · · ·	Water We	ell Disinfected? Yes	No X
5 TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete	tile	CASING JOINTS: Glue	1 , Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Cement	9 Other (sp	,		ed . X
2 PVC 4 ABS	7 Fiberglass				aded
Blank casing diameter in.					
Casing height above land surface	=		Ibs./ft. Wa		
TYPE OF SCREEN OR PERFORATION M		7 PVC	AD.	10 Asbestos-ceme	
1 Steel 3 Stainless st 2 Brass 4 Galvanized	· ·	8 RMP (	SH)	, , , ,	
SCREEN OR PERFORATION OPENINGS		9 ABS d wrapped	0.0	12 None used (op aw cut	en noie) 11 None (open hole)
1 Centinuous slet 3 Mill s				rilled holes	i None (open noie)
	punched 7 Torch	. ,			
SCREEN-PERFORATED INTERVALS:	From287 ft. to	387		\ • • • • • • · • · • · • · • · · · · ·	o
	From 235 ft. to				o
GRAVEL PACK INTERVALS:		390	ft., From	ft. t	o
	From ft. to			ft. t	
6 GROUT MATERIAL: 1 Neat cem		_3_Bentonite			
Grout Intervals: Fromft.	to $\dots 20$ ft., From $\dots$	$\dots \dots \text{ ft. } \text{ to}.$	f	t., From	ft. to
TOTAL CONTRACTOR CONTR			10 Livestock p		bandoned water well
What is the nearest source of possible cor	ntamination:		11 Fuel storag	45.0	il well/Gas well
What is the nearest source of possible cor 1 Septic tank 4 Lateral li	ines 7 Pit privy		_		ii weii/Gas weii
What is the nearest source of possible cor 1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess po	ines 7 Pit privy ool 8 Sewage lago	on	12 Fertilizer st	orage 16 C	ther (specify below)
What is the nearest source of possible cor 1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage	ines 7 Pit privy ool 8 Sewage lago	on	12 Fertilizer st 13 Insecticide	orage 16 C storageNone	
What is the nearest source of possible cor  1 Septic tank	ines 7 Pit privy ool 8 Sewage lago e pit 9 Feedyard	***************************************	12 Fertilizer st 13 Insecticide How many fee	orage 16 C storage None t?	ther (specify below) observed
What is the nearest source of possible cor  1 Septic tank	ines 7 Pit privy ool 8 Sewage lago e pit 9 Feedyard  LITHOLOGIC LOG	on FROM	12 Fertilizer st 13 Insecticide	orage 16 C storageNone	ther (specify below) observed
What is the nearest source of possible cor  1 Septic tank	ines 7 Pit privy ool 8 Sewage lago e pit 9 Feedyard  LITHOLOGIC LOG	***************************************	12 Fertilizer st 13 Insecticide How many fee	orage 16 C storage None t?	ther (specify below) observed
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What is the nearest source of possible cor  1 Septic tank	ines 7 Pit privy ool 8 Sewage lago e pit 9 Feedyard  LITHOLOGIC LOG attached.	FROM	12 Fertilizer st 13 Insecticide How many fee TO	orage 16 C storage None t? PLUGGING I	ther (specify below) observed  NTERVALS
What is the nearest source of possible cor  1 Septic tank	ines 7 Pit privy sol 8 Sewage lago e pit 9 Feedyard  LITHOLOGIC LOG attached.  CERTIFICATION: This water well wa	FROM	12 Fertilizer st 13 Insecticide How many fee TO	orage 16 C storage None t? PLUGGING I	ther (specify below) observed  NTERVALS
What is the nearest source of possible cor  1 Septic tank	ines 7 Pit privy sol 8 Sewage lago e pit 9 Feedyard  LITHOLOGIC LOG attached.  CERTIFICATION: This water well wa /4/89	FROM  Is (1) constructed an	12 Fertilizer st 13 Insecticide How many fee TO  d, (2) reconstruct d this record is t	orage 16 C storage None t? PLUGGING I  sted, or (3) plugged unc	ther (specify below) observed  NTERVALS  der my jurisdiction and was owledge and belief. Kansas
What is the nearest source of possible cor  1 Septic tank	certification: This water well wa	FROM  Is (1) constructed an ell Record was constructed and the second was constructed with the second was constructed with the second was constructed was constructed was constructed with the second was constructed was constructed was constructed was constructed with the second was constructed with the second was constructed w	12 Fertilizer st 13 Insecticide How many fee TO  d, (2) reconstruct d this record is t ompleted on (m	orage 16 C storage None t? PLUGGING I  sted, or (3) plugged unc	ther (specify below) observed  NTERVALS
What is the nearest source of possible cor  1 Septic tank	certification: This water well wa	FROM  Is (1) constructed an ell Record was constructed y, Inc.	12 Fertilizer st 13 Insecticide How many fee TO  d. (2) reconstruct d this record is t ompleted on (m by (signature)	orage 16 C storage None t? PLUGGING I  oted, or (3) plugged und rue to the best of my kn o/daylyr)12/1	ther (specify below) observed  NTERVALS  der my jurisdiction and was owledge and belief. Kansas 9/89

## DRILLERS TEST LOG

CUSTOMER'S NAME: The Garden City Company DATE: 11	/13/89
STREET ADDRESS: P. O. Box 597	
CITY & STATE: Gardon City Vo C7046	E. LOG Yes
COUNTY CHAPTED CW CHAPTED	Norman
1 TOWNSHIP 24	RANGE 35
LOCATION 100' north of old well & 20' east of underground line.	

7.		FOOTAGE		Well location.		
	From	Pay	то	DESCRIPTION OF STRATA Proposed Well Depth:		
	C	2	Top Soil			
			58	Brown sandy clay and some fine sand streaks & some lime		
				rock ledges		
	58		67	sand fine to med coarse		
E 0	67	_	161	Brown sandy clay & some small cand chart		
50	161	49	210	Sand fine to med. coarse with some small clay streaks with few small gravel at		
	27.0		-	with few small gravel streaks		
50	210 213		213	Brown sandy clay		
55	233	20	233	Sand fine to med coarse small		
50	261	28	261	Dand line to med. coarse small to some med		
-	275	14	275	Tarre co med.		
70	285	31	285	Brown sandy clay		
0	306	7	306	Sand fine to med. coarse small white & brown gravel		
5	313	45	313	Jane CO Small		
5	358	29	358	Sand fine to med. coarse some small white rock		
	387	1-29	387	- Daily Time to med. coarse small to mod		
			402	Weathered shale		
				TD = 390'		
				2-50 lb. bags 0-Gel		
				l-Perma Plug		
				1-Set 4 3/4" Drag blades		
				Set up North pit on east.		
	-					
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		-				
	** **					
		-	-			
	CITY, K					

IRRIGATION HEADQUARTERS

TEST HOLES \* \* \* \* \* \* \* \* \* \* \* IRRIGATION & INDUSTRIAL WELLS \* \* \* \* \* \* \* \* \* \* STOCK WELLS