		WATER	WELL RECORD	Form WW	C-5 KSA 8	2a-1212		
1 LOCATION OF WA		Fraction			Section Number		mber	Range Number
County: Stanto		SE 1/4		NE 1/4	3	T 27	S	R 42 EW
Distance and direction Approx. 10	n from nearest town miles north					Johnson, KS		
2 WATER WELL OV		Cockrum						
RR#, St. Address, Bo		Grant Ave) _			Board of Ac	riculture	Division of Water Resources
City, State, ZIP Code		n, KS 678						15,467
LOCATE WELL'S L	OCATION WITH 4	DEPTH OF CO	MPLETED WELL	430	ft. ELEV	ATION:		
-								B
† i								5/10/89
NW	NE Es	t. Yield6.5	0. gpm: Well wa	ter was	π. 400 ft.	after 4	hours pu	mping gpm mping 7.4.4 gpm
w 1								. to
ž " !			BE USED AS:		ater supply			Injection well
sw	SE	1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	12	Other (Specify below)
	;	2 Irrigation	4 Industrial	7 Lawn ar	nd garden only			
	l W	as a chemical/ba	acteriological sample	submitted to	Department?	YesNoX	; If yes,	, mo/day/yr sample was sub
<u> </u>		tted			W	ater Well Disinfected	? Yes	No X
5 TYPE OF BLANK			5 Wrought iron		ncrete tile		ITS: Glued	d Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement		er (specify belo			ed X
2 PVC	4 ABS		7 Fiberglass		• • • • • • • • • • • •		Threa	aded
Blank casing diameter	r <u>1</u> 6 in.	to 43	.0 ft., Dia	in.	to	ft., Dia		in. to ft.
Casing height above I	and surface	1.2 i	n., weight 4			s./ft. Wall thickness or	gauge N	o 2.50W
TYPE OF SCREEN C					PVC		stos-ceme	
1 Steel 2 Brass	3 Stainless st4 Galvanized		5 Fiberglass		RMP (SR)			
SCREEN OR PERFO			6 Concrete tile		ABS		used (op	·
1 Continuous sk				zed wrapped wrapped	ı	8 Saw cut		11 None (open hole)
2 Louvered shut		punched	7 Toro	• • •		9 Drilled holes		
SCREEN-PERFORAT	• •	From 38		425	ft Er			o
		From 25			ft Fr	om	IL. U	o
GRAVEL PA	ACK INTERVALS:		0 ft. to	430	ft Fr	om		o
		From	ft. to		ft., Fr			
6 GROUT MATERIA	L: 1 Neat cerr	ent 2	Cement grout	3 Be	ntonite	1 Other		
Grout Intervals: Fro	omft.	to 20	ft., From	 1	t. to	ft., From		ft. to
What is the nearest s	ource of possible cor	ntamination:				estock pens		bandoned water well
1 Septic tank	4 Lateral li	ines	7 Pit privy		11 Fue	l storage	15 O	il well/Gas well
2 Sewer lines	5 Cess po	ol	8 Sewage lag	goon	12 Fert	tilizer storage		ther (specify below)
3 Watertight sev	ver lines 6 Seepage	pit pit	9 Feedyard		13 Inse	ecticide storage .		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Direction from well?	west				How m	any feet? 75 '		
FROM TO		LITHOLOGIC L	OG	FROM	ТО	PLU	igging II	NTERVALS
	See log a	attached				- T-		
	1							
								
		*						
					-	-		
7 CONTRACTORIO	OD LANDOWNER'S	OFDT: FIG. : T'	A1. This					
	UH LANDOWNEH'S							ler my jurisdiction and was
Completed on (mo/day Water Well Contractor							of my kno 6/15/	owledge and belief. Kansas
			This Water V			7	1 0	
under the business na			& Supply Co		by (sign		LEL	come
of Health and Environn	rypewriter or ball point pen. nent, Bureau of Water Prote	PLEASE PRESS FIRE ection, Topeka, Kansa	MLY and PRINT clearly. Fas 66620-7320. Telephone	Please fill in blar b: 913-296-5514	ks, underline or circ Send one to WATE	le the correct answers. Send	top three co	opies to Kansas Department

DRILLERS TEST LOG

CUSTOMER'S NAME: D. E. Cockrum	DATE: 4/20/89
STREET ADDRESS: 303 East Grant Ave.	
CITY & STATE: Johnson, Ks. 67855	TEST # 1 E. LOG Yes DRILLER Wildeman
COUNTY Stanton QUARTER NE SECTION 3	TOWNSHIP 27 RANGE 42
LOCATION 75' East of the old well.	

	FOOTICE			WELL LOCATION			
ス	FOOTAGE From Pay		TO	DESCRIPTION OF STRATA Proposed Well Depth:			
	0		3	Sandy clay,			
	3		40	Brown clay & few fine sand streaks.			
	40		61	Brown sandy clay s fire to			
	61		101	Brown sandy clay & fine to small sand streaks.			
	101		105	Brown clay & few rock ledges (Sticky)			
	105		120	Sand fine to medium coarse.			
•	120		135	Brown clay & very few limerock ledges (Sticky).			
	135			Grey clay & few limerock ledges (Sticky).			
	150		150	Blue clay & few limerock ledges (Sticky).			
			167	Yellow clay few limerock ledges & few sand streaks.			
	167		185	sand line to medium coarse. Small to medium brown gravel s			
	705			a lew clay streaks.			
	185	16	201	Sand fine to medium coarse. Small brown gravel.			
	201		218	Brown clay (Mixed 1 bag of Quick Gel) & few limerock			
7 ~				reages.			
15	218	12	230	Soapstone brown rock & sandstone streaks (Mixed 1 sack of			
				Bran & 1 bag of lime & 1 bag of Quick Gel).			
50	230	62	292	White & tan sandstone (Lost circulation) (Mixed 2 sacks			
				of Bran & 1 sack of Quick Gel) Drill loose.			
	292		297	Yellow soapstone & Limerock ledges & a few sandstone streak			
	297		382	Weathered shale & limestone ledges.			
20	382	28	410	Shale & Dakota (Used lote of and) and lot			
				Shale & Dakota (Used lots of water) Mix & Bag of Lime & a & sack of Bran.			
40	410	17	427	Dakota & soapstone streaks. (Used lots of water).			
	427		430	Yellow soapstone & Limestone.			
	430		440	Red bed.			
				stad bod.			
				Well Depth = 430'			
				222 203 611 - 430			
				1 - 4 3/4" Bit			
				3½ Bags of Bran			
				3 - Bags of Quick Gel			
				4-100lb. Bags of Ecco Gel			
				1/2 - Sack of Lime			
				l - sack Hole plug l - Perma plug			
				T - Leting bind			
		· .		Jed "A"			
				Set up East			
				Pit on the South			
				Fit on the south			

GARDEN CITY, KS 67846 HENKLE DRILLING & SUPPLY CO., INC.

316-277-2389

IRRIGATION HEADQUARTERS