/4 =	WA ⁻	TER WELL RECORD	Form WWC-5	KSA 82a-1	1212			
F WATER I			Sectio	n Number	Township Num	ber F	lange Numl	ber
4 ŒLL_	SW ½	4 SW 1/4 SE	1/4	1.7	т 27	S F	34	E(W)
	nearest town or city?	•	Street addres	s of well if lo	ocated within city?			
Approx. 16 mi.	S & 9½ mi. W	of Lakin, KS	<u> </u>					
2 WATER WELL OWNER								
RR#, St. Address, Box #					Board of Agri	culture, Division	of Water R	Resources
City, State, ZIP Code	Garden City,	Kansas 67846		400	Application N	umber: 34,(182	
3 DEPTH OF COMPLETE								ft.
Well Water to be used as: 1 Domestic 3 Feedlo	5 Public water t 6 Oil field water		8 Air conditio	U	11 Inject			
2 Irrigation 4 Industr		'''	9 Dewatering 10 Observation			r (Specify below	•	
Well's static water level			.TITI.V	n well			1980	
Pump Test Data	Well water was	1 99 ft. after	4		ours numping	day	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	year
Est. Yield 2500	gpm: Well water was	ft. after	,,,,,,, ,,		nours pumping			gpm
4 TYPE OF BLANK CASIN		5 Wrought iron			Casing Join			
—	3 RMP (SR)	6 Asbestos-Cement		pecify below)		Welded		
2 PVC	4 ABS	7 Fiberglass						
Blank casing dia16.	in. to49.0.	ft., Dia	in. to .		ft., Dia	in. to		ft
Casing height above land so	urface	in., weight4;	2.05	lbs./ft	. Wall thickness or	gauge No · · ·	25.0	
TYPE OF SCREEN OR PE	RFORATION MATERIAL:		7 PVC		10 Asbest			
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)		11 Other ((specify)		
1	4 Galvanized steel	6 Concrete tile	9 ABS		12 None u	sed (open hole))	
Screen or Perforation Openi	=	5 Gauze	d wrapped		8 Saw cut	11 No	ne (open h	ole)
1 Continuous slot	3 Mill slot	6 Wire v	''		9 Drilled holes			
2 Louvered shutter	4 Key punched	7 Torch		1	0 Other (specify) .			
Screen-Perforation Dia	10 in. to 4	185 ft., Dia	in. to		ft., Dia	in to		ft.
Screen-Perforated Intervals:	From 240, CO 27	76 ft. to 29.2 . to	0 29 / ft.,	From . 3.2	L.to.326	. ft. to 3.40	to 390	0 ft.
Gravel Pack Intervals:	From.415CQ . 4.2	25 ft. to445t.)485ft.,	From		. ft. to <i>.</i>		ft.
Graver Fack intervals:	_	ft. to49.0 ft. to						ft.
5 GROUT MATERIAL:			ft.,	From				
Grouted Intervals: From	O ft to	2 Cement grout	3 Bentonite	4 01	ther			
What is the nearest source	of possible contamination	None Observe	3					
1 Septic tank	4 Cess pool	7 Sewage lago					Abandoned water well	
2 Sewer lines	5 Seepage pit	8 Feed yard	12 Insecticide storage		15 Oil well/Gas well 16 Other (specify below)			
3 Lateral lines	6 Pit privy	9 Livestock per	ns		th sewer lines	······		·
Direction from well	Hov	w many feet		? Water W	ell Disinfected? Yes	sN	о Х.	
Was a chemical/bacteriologic	cal sample submitted to De	partment? Yes		No .				
was submitted		day	year: Pun	np Installed?	YesX	No		
If Yes: Pump Manufacturer's	name Johnston		Model No]	2 GMC	HP 200	v	olts	
Depth of Pump Intake		ft.	Pumps Capacit	y rated at	1600			gal./min.
			3 Jet	4 Centrifu	igal 5 Recij	orocating	6 Othe	r
6 CONTRACTOR'S OR LA	NDOWNER'S CERTIFICAT	FION: This water well wa						
completed on JULY.				. day	1980			year.
and this record is true to the	best of my knowledge and	d belief. Kansas Water W	ell Contractor's I					
This Water Well Record was				da	ay 1980	year	under the t	business
name of Henkle Dr:		y Co., Inc. t		FROM	of Ruch	mut/		
WITH AN "X" IN SECTION	ON THOM TO			FROM	ТО	LITHOLO	aic Log	
BOX:		See Attache	а год					
Ν		+	 	<u> </u>				
			†· · · · · · · · · · · · · · · · · · ·	+	_			
NW NE				†				
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7 1 1							·	
SW SE			L		T			
· · · · · · · · · · · · · · · · · · ·								
1 Mile					T			
ELEVATION:								
Depth(s) Groundwater Encou	intered 1ft.	2 ft. 3	ft. 4	ft.	(Use a sec	ond sheet if nee	eded)	
INSTRUCTIONS: Use typewir copies to Kansas Department retain one for your records	iter or ball point pen pleas	e press firmly and PRINT	clearly Please fi	ill in blanks .	underline or sirale th		O t	p three
retain one for your records	and Environment,	DIVISION OF ENVIRONMENT, \	valer vven Contra	aciors, ropek	a, NO 00020. Send (one to WATER W	ELL OWNE	=H and

DRILLERS TEST LOG

DATE 4-24-80

	HASKEL		ARTER SE	SECTION 17 TOWNSHIP 27 RANGE 34
	气 发烧 (4000000000000000000000000000000000000	N		
71	da : 6	101	of SW	corner of SE4
Ky 1		· 1000000000000000000000000000000000000		
				WELL LOCATION DESCRIPTION OF STRATA STATIC WATER LEVEL 165
4	DELLED		FOOTAGE	
	PER	PAY	(C)	PROPOSED WELL DEPTH 490'
			4	TOP SOIL
1	4.		33815	BROWN CLAY FINE SAND & BROWN CLAY STKS.
7.	15		45,	
	CU5		62	DROWN CHAI & DIMP 12112 -
	62		95	Omno 1 1110 - C
	. 95		115	SAND FINE TO MED. COARSE SMALL TO LARGE GRAVE FEW COBBLESTONE
				SAND FINE TO MED. COARSE SMALL TO MED. GRAVEL
			153	SAND FINE TO MED. COARSE SMALL TO LARGE GRAVE
	9153		179	COBBLESTONE
4	*********	to the second	182	BROWN CLAY
		53	235	SAND FINE TO MED. COARSE SMALL TO LARGE GRAVE
	182	_23_	232	SMALL CLAY STKS. FEW COBBLESTONE USES LITTLE
	235	08	243	CEMENTED SAND FINE TO MED. COARSE SMALL TO LA
	632	90	67-)	GRAVEL & COBBLESTONE
	243	33	276	SAND FINE TO MED. COARSE SMALL TO LARGE GRAVE
				PEW CLAY STKS, USES LITTLE WATER DRIEDS FIRM
4	276		292	BROWN & GREY CLAY, VERY FEW SAND STKS. & ROCK
				TEDGES
717	292	06	298	SAND FINE TO MED. COARSE SMALL TO LARGE GRAVE
	298		319	PROWN CLAY
	919	09	328	SAND FINE TO MED. COARSE SMALL TO MED. GRAVEL
L	328		341	BROWN CLAY STICKY IN PLACES FEW LIMEROCK & RO
EK 7490				LEDGES
	e Ir n	Δq	390	SAND FINE TO MED. COARSE SMALL & FEW MED. GRA
				FIRM FEW HARD CLAY STKS.
	รดก		397	BROWN & WHITE CLAY STICKY IN PLACES
9	907	04	401	SAND FINE TO MED. COARSE SMALL GRAVEL
	401		413	BROWN & WHITE CLAY STICKY IN PLACES
	<u> 1913</u>	08	422	SAND FINE & SMALL FEW CLAY STKS. BROWN & WHITE CLAY LIMEROCK & FINE SAND
	133		431	BROWN & WHITE CLAY LIMEROCK FEW FINE TO MED.
			445	STKS. REW BROWN & TAN ROCK
			1-11-2	SAND FINE TO MED. BROWN & TAN ROCK USES LITTI
	445	09	456	BROWN SANDSTONE FEW HARD CLAY STKS. & FEW VER
4	456	26	482	HARD ROCK LEDGES DRILLS VERY FIEM USES A LOT
			 	WATER ADDED BRAN FEW WHITE SANDSTONE STKS.
640	NO.		1100	BROWN & WHITE SANDSTONE & BROWN & GREY HARD O
1	482	4	486	
		4	 	VERY HARD LEDGES USES WATER HARD BROWN CLAY & WHITE SANDSTONE FEW VERY HA
	186	*****	525	LEDGES LEDGES
-			7	TD - 490'

GARDEN CPPY, KANSAS Phone 276-3278

STOCK WELLS

Phone 675-4311 IRRIGATION & INDUSTRIAL WELLS

SUBLETTE, KANSAS