		R WELL RECORD F	orm WWC-5	KSA 82a	-1212		
LOCATION OF WATER W	1		Sect	tion Number	Township N	umber	Range Number
County: Haskell	SE 1/2		1/4	6	т 28	S	R 34 ∈⊘
Distance and direction from	nearest town or city street a	address of well if located	within city?				
Approx. 4½ mil	es West & 14% mil	es North 66 Sat	anta. KS	5			
WATER WELL OWNER:			•				
RR#, St. Address, Box # :		ge Taton			Board of A	Aariculture. D	Division of Water Resource
City, State, ZIP Code :	Sata	nta, KS 67870				Number:	
LOCATE WELL'S LOCAT	ION WITH A DEPTH OF	COMPLETED WELL 5	57	# FLEVA			
AN "X" IN SECTION BOX	/, <u> </u>						· · · · · · · · · · · · · · · · · · ·
)							.7-16-81
NW 1							mping . 814 gpm
							mping gpm
w	Bore Hole Diam						to
Ē " ! [WELL WATER	TO BE USED AS: 5	Public water	r supply	8 Air conditioning	; 11	njection well
sw l :	1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering	12 (Other (Specify below)
5W	2 Irrigation	4 Industrial 7	Lawn and g	arden only 1	0 Observation w	ell	
	Was a chemical	bacteriological sample su	bmitted to De	epartment? Ye	sNoX	; If yes,	mo/day/yr sample was sub
. <u> </u>	mitted				ter Well Disinfecte	-	
TYPE OF BLANK CASIN	G USED:	5 Wrought iron	8 Concre				Clamped
	3 RMP (SR)	6 Asbestos-Cement					edX
	4 ABS				•		ded
Blank casing diameter							
Casing height above land su			-				-
TYPE OF SCREEN OR PER			7 PV	•		oestos-ceme	
		5 Fiberglass			11 Oth	ner (specify)	
	4 Galvanized steel	6 Concrete tile	9 ABS	S	12 No	ne used (op	en hole)
SCREEN OR PERFORATION	N OPENINGS ARE:	5 Gauzeo	wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire w	rapped		9 Drilled holes		
2 Louvered shutter	4 Key punched	7 Torch o	cut		10 Other (specif	y)	
SCREEN-PERFORATED IN	TERVALS: From 20	94-314 ft. to 3	68-408	ft From	m 420-440	ft. to	. 468–478
	From	37 -5 57 ft to		ft From	m ·	ft to	o
GRAVEL PACK IN	TERVALS: From	10 ft to	557	ft From	m		o
GI DIVEL I MOR III	From				m		
GROUT MATERIAL:							<u>ft</u>
Grout Intervals: From		2 Cement grout	3 Denio	inte 4			
What is the nearest source		None Obgensse					
	•		u		•		pandoned water well
1 Septic tank					storage		
2 Sewer lines	5 Cess pool	8 Sewage lagoo	on	12 Fertili	zer storage	16 O	ther (specify below)
3 Watertight sewer line	es 6 Seepage pit	9 Feedyard		13 Insec	ticide storage		
Direction from well?				How ma	ny feet?		
FROM TO	LITHOLOGIC	LOG	FROM	то		LITHOLOG	IC LOG
	SEE ATTACHED	LOG					
	,						
							-,
	100						
	,						
						~	
				L			
CONTRACTOR'S OR LA	NDOWNER'S CERTIFICAT	FION: This water well was	s (1) constru	cted, (2) reco	enstructed, or (3)	plugged und	ler my jurisdiction and wa
completed on (mo/day/year)	INDOMNETTO CETTILION						
	July.13,	. 1981		and this reco	rd is true to the b	est of my kn	owledge and belief. Kansa
	July 13,	. 1981		and this reco	rd is true to the b	est of my kn	owledge and belief. Kansa
Vater Well Contractor's Lice nder the business name of	July 13, nse No 145 Henkle Drilling	. 1981	II Record wa	and this reco s completed by (signa	ord is true to the boon (mo/day/yr) . ture) L	est of my kno July2	owledge and belief. Kansa 0., .1981
Vater Well Contractor's Lice nder the business name of NSTRUCTIONS: Use typew	July 13, Inse No. 145 Henkle Drilling Inter or ball point pen, PLEA	. 1981 This Water We <u>& Supply Co., I</u> SE PRESS FIRMLY and	II Record wa	and this reco s completed by (signa y. Please fill in	ord is true to the boon (mo/day/yr) . ture) L n blanks, underlin	est of my kno July2	owledge and belief. Kansa 0., 1981 correct answers. Send to
Vater Well Contractor's Lice inder the business name of NSTRUCTIONS: Use typew	July 13, onse No. 145 Henkle Drilling riter or ball point pen, PLEA or the property of Health and Environ	. 1981 This Water We <u>& Supply Co., I</u> SE PRESS FIRMLY and	II Record wa	and this reco s completed by (signa y. Please fill in	ord is true to the boon (mo/day/yr) . ture) L n blanks, underlin	est of my kno July2	owledge and belief. Kansa 0.,1981

DRILLERS TEST LOG

CUSTOMERS NAME George Taton STREET ADDRESS	TEST # 1 E. LOG Yes
CITY & STATE Satanta, Ks 67870 COUNTY Haskell QUARTER NE SECTION 6 TOW	DRILLER Mai
TOCATION 75' NORTH & 220' East of well	

~	100	OTAG	E .	WELL LOCATION Static Water Level
%	From			DESCRIPTION OF STRATA Proposed Well Depth 557
	0		2	Top Soil
	2		10	Brown clay & caliche
	10		84	Sandy clay, few sand stks.
	84		100	Sand, fine to med. & sandy clay
	100		154	Sand, fine to med. coause, small to med. gravel
	154		163	Sandy clay, cemented sand & limerock
-	163		170	Sand, fine to med, coarse, small gravel
	170		203	Sandy clay, rock ledges, few sand stks, & limerock ledges
- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 	203		212	Sand, fine to med. coarse, small to large gravel
	212		238	Brown clay, rock ledges & limerock, few sand stks.
	238		254	Sandy clay & sand fine to med. coarse
55	254		314	Sand, fine to med. coarse, med. small & small gravel, few
				small clay stks. & cement
	314		323	Sandy clay & fine sand
20	323	10	333	Sand, fine to med. & sandy clay
	333		344	Brown & brown sandy clay
10	344		350	Sand, fine & small & sandy clay
	350		365	Brown clay, few small sand stks.
10	365		383	Sand, very fine & sandy clay
35	383		394	Sand, fine & small few Med. & sandy clay
	394		402	Sandy clay
25	402	7	409	Sand, very fine & small
	409		424	Gray & brown clay & limerock
**************************************	424		432	Sand, very fine, gray in color
	432		445	Gray & brown clay
	445		467	Yellow clay sticky Sand, very fine
20		II	478	
110	478		490	Brown & Yellow clay
40	-	23	513	Sand, very fine to Med.
45	<u>513</u>		545	Sand, very fine to med. clay stringers Sand, fine to med. few brown rock
50	545		549	
55	549 553		553 555	Hard brown clay Sand, fine to med. coarse, brown rock
22			565	Hard brown clay
30	555 565	8	573	Brown sandstone, uses water, nard to catch added bran
15			593	Soapstone & sandstone stks., uses water
12	5)3		600	
			1 300	Shale Take Drauth of School Strain 2 Sacks quik-gel, 1 sack bran
			-	Set up East, Pirs South Total depth of well 557

GARDEN CITY, KS Phone 276-3278

HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KS IRRIGATION HEADQUARTERS Phone 675-4311

TEST HOLES * * * * * * TRRIGATION & INDUSTRUAL WELLS * * * * STOCK WELLS