* ~ .	WA	ATER WELL RECORD FO	orm WWC-5 KSA 82	a-1212	
LCCATION OF WATER W		¼ SE ¼ S <b>€</b>	Section Number	Township Number	Range Number R 34 E
Distance and direction from r	nearest town or city? A		Street address of well it		N 34 L
liles of Satant WATER WELL OWNER:		son			
RR#, St. Address, Box #				Board of Agriculture	, Division of Water Resources
City, State, ZIP Code				Application Number	
					in. to ft.
Well Water to be used as:	5 Public water		8 Air conditioning	11 Injection w	1
1 Domestic 3 Feedlot			9 Dewatering	12 Other (Spe	
2 Irrigation 4 Industria			10 Observation well		
Moll's static water level	242 thelow	and surface measured on			day1980year
Pump Test Data		s 3.08 ft. after	4		gpm
TYPE OF BLANK CASIN		5 Wrought iron			ued Clamped
	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify belo	w) We	elded . X
	4 ABS	7 Fiberglass		Th	elded X
		•			in. to ft. 9
Casing height above land su	rtace 16	in weight 42	. 05 lbs	s /ft Wall thickness or gauge	No . 250
TYPE OF SCREEN OR PER			7 PVC	10 Asbestos-cei	
	3 Stainless steel	5 Fiberglass	8 RMP (SR)		(y)
	4 Galvanized steel	6 Concrete tile	9 ABS	12 None used (	•
				8 Saw cut	11 None (open hole)
Screen or Perforation Openin	•	6 Wire wr		9 Drilled holes	11 None (open note)
1 Continuous slot	3 Mill slot	7 Torch c	• •		
	4 Key punched				in to
					•
Screen-Perforated Intervals:					414-424ft.
Gravel Pack Intervals:					
	From	ft. to	ft., From	m. to	ft.
5 GROUT MATERIAL:	1 Neat cement	2 Cement grout	3 Bentonite 4	Other	
					ft. to
What is the nearest source of	of possible contamination	None Observed	10 Fuel	3	Abandoned water well
1 Septic tank	4 Cess pool	7 Sewage lagoo	n 11 Ferti	•	Oil well/Gas well
2 Sewer lines	5 Seepage pit	8 Feed yard			Other (specify below)
3 Lateral lines	6 Pit privy	9 Livestock pens		3	
Direction from well		low many feet	Wate	r Well Disinfected? Yes	No X
Was a chemical/bacteriologic	cal sample submitted to	Department? Yes		loX	No X
		,	,		
If Yes: Pump Manufacturer's	name		Model No		Volts
Depth of Pump Intake		ft.	Pumps Capacity rated a	t	gal./min.
Type of pump:	1 Submersible	2 Turbine 3	Jet 4 Cer	ntrifugal 5 Reciproca	ting 6 Other S
6 CONTRACTOR'S OR LA	NDOWNER'S CERTIFIC	CATION: This water well wa	s (1) constructed, (2) red	constructed, or (3) plugged	under my jurisdiction and was
completed on O.Ct	ober	month 10	day	19.80	year
and this record is true to the	best of my knowledge	and belief. Kansas Water We	ell Contractor's License N	No 145	
This Water Well Record was	completed onNo	vembermo	onth 13	. day 19,80	year under the business
		pay Co., Inc. b			th
7 LOCATE WELL'S LOCAT		LITHOLOGIC			LITHOLOGIC LOG
─ WITH AN "X" IN SECTI	ON	See Attache	d Loa		
BOX:					
Ν					ă
1 !!!!					
NW NE					
W William	E				
- W	-		NAME		
SW SE		***************************************			
X A					
\$		***************************************			
FI EVATION:					
ELEVATION:					
Depth(s) Groundwater Enco	untered 1	ft. 2 ft. 3	aleeds Disses Circles	Use a second	sheet if needed)
copies to Kansas Department	inter or ball point pen, <i>ple</i> t of Health and Environme	ent. Division of Environment V	Vater Well Contractors To	ns, underline or circle the co opeka. KS 66620. Send one t	rrect answers. Send top three o WATER WELL OWNER and
retain one for your records.		,			

## DRILLERS TEST LOG

CUSTOMERS NAME_	Emery Nielson	DATE 8-28-80		
STREET ADDRESS	4611 Upham	TEST # 1 E. LOG 7ES		
CITY & STATE	Wheatridge, Colo.	DRILLER Mai		
COUNTY Haskell	QUARTER SE SECTION 15 TOW			
LOCATION 250' W	and 250' N of SE cormer of 3			

%	FOOTAGE			Static Water Level
	From Pay To		To	DESCRIPTION OF STRATA Proposed Well Depth
	0		4	Top soil - hard - used trencher
	4		18	Brown Clay
	18		33	Sand - fine to med.
- 1	33		73	Brown sandy clay
	73		162	Sand - fine to med course small to med. gravel few clay stks &
				cemented edges loose
7	162		178	Cemented sand & sand sand stks
	178		203	Sand - fine to med course med small & small cgrvel
1 1727	203		216	Brown clay few sand stks
	216		230	Sand - fine to med course, & brown sandy clay stks
*	230		241	Sand - fine to med course med small
	241		248	Brown sandy clay & sand stks
55	248	21	269	Sand - fine to med course small & few med gravel clay stks
50	269	14	283	Sand - fine to med course, small gravel and brown sandy clay
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	283		286	Cemented sand
60	286	27	313	Sand - fine to med course small to med gravel & limerock, few
				clay stks.
	313		318	Brown clay
55	318	8	326	Sand - fine to med course small to med gravel & cemented to led
	326		345	Brown sandy clay very few sand stks.
65	345	12	357	Sand - fine to med course, small to med gravel & limerock dril
	357		368	Brown clay, sticky lime rock & few sand stks
65	368	10	378	Sand - fine to med course small to med gravel & limerock
	378		394	Brown clay, sticky
	394		415	Grey clay, sticky
40	453	6	459	Sand - fine to med (Hard to catch)
	459		483	Brown clay sandy, in places, few sticky, grey clay stks, very
				small sand stks.
50	483	28	511	Sand - fine to med course med small & small brown & tan rock cla
dood	511	53	564	White & Brown sandstone loose very few clay stks uses very lit
				water, mud heavey, and brown & tan rock
fair	511	53	564	ellow sandstone & yellow soapstone, hard
	595		600	Red Bed-hard
		228		Well Depth = 598'
				4 sacks quik-gel
				set up north - pits east

GARDEN CITY, KS Phone 276-3278 TEST HOLES \* \* \* HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KS
Phone 675-4311

\* \*IRRIGATION & INDUSTRIAL WELLS \* \* \* \* STOCK WELLS