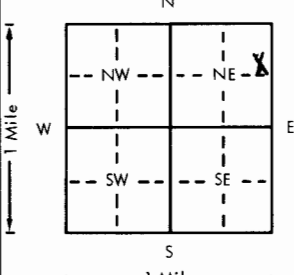


USE TYPEWRITER OR BALL
POINT PEN-PRESS FIRMLY,
PRINT CLEARLY.

WATER WELL RECORD
KSA 82a-1201-1215

Kansas Department of Health and
Environment-Division of Environment
(Water well Contractors)
Topeka, Kansas 66620

1. Location of well:	County	Fraction	Section number	Township number	Range number
	Gray	SE 1/4 NE 1/4 NE 1/4	23	T 25 S	R 29 E/W
2. Distance and direction from nearest town or city:	Approximately 2 1/2 N. and 1 West of Ingalls, Kansas		3. Owner of well:	Sidney Warner	
Street address of well location if in city:			•R.R. or street:		
4. Locate with "X" in section below:	Sketch map:		6. Bore hole dia.	11 in.	Completion date
			Well depth	263 ft.	7/15/78
5. Type and color of material	From	To	7. <input checked="" type="checkbox"/> Cable tool <input type="checkbox"/> Rotary <input type="checkbox"/> Driven <input type="checkbox"/> Dug <input type="checkbox"/> Hollow rod <input type="checkbox"/> Jetted <input type="checkbox"/> Bored <input type="checkbox"/> Reverse rotary		
See Attachment			8. Use:	<input type="checkbox"/> Domestic <input type="checkbox"/> Public supply <input type="checkbox"/> Industry <input type="checkbox"/> Irrigation <input type="checkbox"/> Air conditioning <input checked="" type="checkbox"/> Stock <input type="checkbox"/> Lawn <input type="checkbox"/> Oil field water <input type="checkbox"/> Other	
			9. Casing: Material	<input checked="" type="checkbox"/> Plastic <input type="checkbox"/> Above or below <input checked="" type="checkbox"/> Glued <input type="checkbox"/> Threaded <input type="checkbox"/> Welded <input type="checkbox"/> Surface 12 in. RMP 5 ft. PVC <input checked="" type="checkbox"/> Weight 4.0 lbs./ft. Dia. 6 7/8 in. 263 ft. depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 316	
			10. Screen: Manufacturer's name	<input type="checkbox"/> Jet Stream Type PVC Dia. 6 5/8" <input checked="" type="checkbox"/> Slot sleeve .040 Length 50' Set between 173 ft. and 193 ft. 213'-223' ft. and 243'-263' ft. Gravel pack? <input checked="" type="checkbox"/> Yes Size range of material 8-12 Fountain	
			11. Static water level:	mo./day/yr. 100 ft. below land surface Date 7/12/78	
			12. Pumping level below land surfaces: Not Pumped	ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Estimated maximum yield 50 g.p.m.	
			13. Water sample submitted:	mo./day/yr. Yes <input checked="" type="checkbox"/> No Date	
			14. Well head completion:	<input checked="" type="checkbox"/> Pitless adapter 12 Inches above grade	
			15. Well grouted?	<input checked="" type="checkbox"/> Yes With: <input checked="" type="checkbox"/> Neat cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Concrete Depth: From 0 ft. to 10 ft.	
			16. Nearest source of possible contamination:	ft. 75 Direction East Type Tail Water Pond Well disinfected upon completion? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
			17. Pump:	<input checked="" type="checkbox"/> Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: <input type="checkbox"/> Submersible <input type="checkbox"/> Turbine <input type="checkbox"/> Jet <input type="checkbox"/> Reciprocating <input type="checkbox"/> Centrifugal <input type="checkbox"/> Other	
(Use a second sheet if needed)			18. Elevation:	19. Remarks:	
Topography:			20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Henkle Drilling & Sply 145 Business name <input type="checkbox"/> License No. Address Box 639, Garden City, KS Signed <i>Barney J. Henkle</i> Date 7/20/78 Authorized representative		
<input type="checkbox"/> Hill <input type="checkbox"/> Slope <input checked="" type="checkbox"/> Upland <input type="checkbox"/> Valley					

DRILLERS TEST LOC.

CUSTOMERS NAME Sidney Warner
STREET ADDRESS _____
CITY & STATE Cimarron, Kansas
COUNTY Gray QUARTER NE SECTION 23
LOCATION 1000 ft S. of the NE corner of 1/4

DATE 7/10/78
TEST # 1 E. LOG yes
DRILLER Rector
OWNERSHIP 25 RANGE 29

STOCK WELL LOCATION

Static Water Level _____
Proposed Well Depth _____

lche.
th a few hard sts.

all clay and caliche str.

and small gravel. Loose -

and small gravel.
and small ledges.

small gravel and very small
ter.

small gravel with a few
used water.

Limestone

HAL DEPTH OF WELL 263'

6 5/8" O.D. PVC casing
tons 173' to 263' 8-12 Fountain
tons 0' to 173' #1 Fine

%	FOOTAGE			DESCRIPTION OF STRATA
	From	Pay	To	
	0		3	Top Soil
	3		17	Brown sandy clay and c
	17		56	Brown clay and caliche
	56		85	Sand and gravel.
	85		95	Cemented sand
	95		137	Sand and gravel. Very
	137		156	Brown clay and caliche
45	156	21	181	Sand fine to med coars used water.
	181		185	Sand and clay
50	185	05	190	Sand fine to med coars
	190		201	Sand med coarse, clay
	201		215	Brown clay
55	215	06	221	Sand fine to med coars clay sts. Used a lot of
	221		236	Brown clay
65	236	25	261	Sand fine to med coars tiny white rock. Loose
30	261	09	270	Cemented sand. clay and
	270		278	Yellow clay and soapstone
	278		280	Shale
	66			Casing Schedule
				0'- 173' Plain
				173'- 193' Perf.
				193'- 213' Plain
				213'- 223' Perf.
				223'- 243' Plain
				243'- 263' Perf.

GARDEN CITY, KS
Phone 276-3278
TEST HOLES * *

HENKLE DRILLING & SUP.
IRRIGATION HEAD.
*IRRIGATION & INDUSTR.

CO., INC. SUBLETTE, KS
WITERS Phone 675-4311
WELLS * * * * STOCK WELLS