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

	County	ty Fraction		Section number		Township number	Range number	
1. Location of well:	Gray	NE 1/4 NW 1/4 NW	1/4	34		т 25 s	R 28	E.(W)
2. Distance and direct 4 miles 3 Street address of well	ction from nearest town or city: Are East of Ingalls, location if in city:	proximately	3. Own	er of well:		idney Warner imarron, Kans	as 67835	
4. Locate with "X" i		ketch map:	I			6. Bore hole dia 105/8 Well depth 312 ft.	Completion date	3
XI I NW I SW I SW I I						7 Cable tool X Rotary Hollow rod Jetted 8. Use: Domestic Pu	Driven Dug Bored Revers bblic supply Indu ir conditioning X Stoc if field water Oth bufface Labove or be	ustry ck leer low in.
5. Type and color of				From	То	Dia in. to ft. dept	th gage No316	
See Att	achment					Type		/8" ft. ft. 2 Fountai) 2/78 2umped g.p.m. g.p.m. (day/yr.
						Depth: From ft. to ft. to ft Direction ft Direction ft Direction ft Direction ft ft ft Direction ft ft ft ft	e contamination: ast Type Tail tion? X Yes Not installed Jacket C HP 5 Volte 2 ft. capacity 40	No Pit
	(Use a second sl	neet if needed)				X Submersible Jet Centrifugal	Turbine Reciproc	cating S
Topography: Hill Slope X Upland Valley	19. Remarks:					20. Water well contractor's of This well was drilled under me is true to the best of my know Henkle Drill: Business name Address Box 639. Signed Autorized rep	ertification: y jurisdiction and this r ledge and belief. ing&Sply l Carden Ci	45 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

DRILLERS TEST LOG

CUSTOMERS NAME	Sidney Warner	DATE 6/12/78
STREET ADDRESS .	Ožmana Vanana	DRILLER Rector
COUNTY Gray	Cimarron, Kansas QUARTER NW SECTION 34 TO	
LOCATION		

			STOCK WELL LOCATION
FC	OTAC	E	Static Water Level
From	Pay	TO	DESCRIPTION OF STRATA Proposed Well Depth
0		2	Surface Soil
2		15	Brown sandy clay
15		60	Brown clay and caliche - hard in places.
60		85	Caliche and cemented sand.
			Sand fine to med coarse, small gravel, Loose in places.
_			Brown sandy clay and sand med coarse to small.
			Sand fine to med coarse with small gravel. USED water.
			Brown sandy clay.
	58	-	
1			Some small clay sts. Loose - took water.
215		230	
	40		Sand fine to med coarse with a few med to small gravel
1			Brown sandy clay with very little white rock. Fairly losse -
			took water.
270	13	283	- A 1877 L
1			used water.
283	1	294	Brown clay and caliche.
		310	Sand fine to med coarse with a few small gravel. Had a few
			tiny white rock. Fairly loose - used water.
310		312	Soapstone.
312		320	Shale.
1	127		
	1	1	Casing Schedule: TOTAL DEPTH OF WELL 312'
1	1	1	0' - 252' Plain
			252' - 312' Perf.
			Set 312' of 6 5/8" Plastic casing.
			
	-		
-			
. 1			
	From 0 2 15 60 85 100 118 150 157 215 230 270 283 294 310	From Pay 0	2 15 15 60 60 85 85 100 100 118 118 150 150 157 157 58 215 215 230 230 40 270 270 13 283 283 294 294 16 310 310 312 310 312

GARDEN CITY, KS Phone 276-3278 TEST HOLES * * * HENKLE DRILLING & SUPPLY CO., INC.
IRRIGATION HEADQUARTERS

* * *IRRIGATION & INDUSTRIAL WELLS * *

SUBLETTE, KS
Phone 675-4311
* * STOCK WELLS