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

	T					T	_
1. Location of well:	County	Fraction		Section number	Township number	Range number	
	Grant	SE 1/4 SE 1/4 NE	1/4	17	т 28 s	R 37 E	⊘
2. Pistance and directly miles Street address of well	ction from nearest town or city: App NW of Ulysses, location if in city:	roximately Kansas.			vid Sullivan ysses, Kansas	67880	
4. Locate with "X" i		Sketch map:			6. Bore hole dia. 26 in Well depth 560ft.	. Completion date	
!' _'	- NE				7 Cable tool Rotary	Driven Dug Bored X Reverse ro	
SM	SE					ir conditioning Stock il field water Other	
<u> </u>	i				Threaded WeldedX	iSurface	.in. /ft.
5. Type and color of				From To	Dia. 16 in. to 569. dep	th gage No219	or
See Att	achment				10. Screen: Monufacturer's Johnson Type Continuou	Screen	_
					Set between 246-256	80ngth100 *	
					470-525 ft. Gravel pack? Yes Size ro	and 532 - 557.	_ft.
					11. Static water level:	rface Date <u>3/5/7</u>	/yr.
					12. Pumping level below lan 280 ft. after	hrs. pumping 1404 g.p	
		,			ft. after Estimated maximum yield 13. Water sample submitted:	hrs. pumping g.p g.p g.p	_m.
					Yes X No	Date	
		.,			14. Well head completion: Pitless adapter 15. Well grouted? Yes	12 Inches above grade	┥.
					With: Neat cement X Depth: From ft. to		ete
					16. Nearest source of possib	le contamination: Obse	e rved
					Well disinfected upon compl 17. Pump:	etion? YesX _XNot installed	No Z
						HP Volts	
	· ·			 	Length of drop pipe Type: Submersible	ft. capacityg.p Turbine	.m. ≰ m
	(Use a second s	heet if needed)			Jet Centrifugal	Reciprocating Other	9 S
18. Elevation:	19. Remarks:			<u> </u>	20. Water well contractor's		
x_Flat					This well was drilled under r is true to the best of my kno		l
Topography:					Henkle Drill Business name	ing&Bply 14	- '
Slope					Address Box 639	Garden City	KS.
Upland Valley					Signed DALL Authorized re	presentative 3/	<u>6/</u> [5]

DRILLERS TEST LOG

CUSTOMERS NAME J. David Sullivan	DATE February 22, 1979
STREET ADDRESS	TEST # 1 E. LOG Yes
CITY & STATE Ulysses, Kansas	DRILLER Martinez
COUNTY Grant QUARTER NE SECTION 17 TOWN	
LOCATION In the SE corner of the NE 2.	

				NEW WELL LOCATION
%	FOOTAGE			Static Water Level
	From Pay To		To	DESCRIPTION OF STRATA Proposed Well Depth
	0		2	Top Soil
	2		42	Brown clay
	42		63	Sand fine to med coarse
	63		117	Brown clay - sticky
	117		205	Blue clay - sticky
	205		220	Brown clay
	220		240	Sand fine to med coarse and limerock sts.
55	240	09	249	Sand fine to med coarse with small gravel.
50	249	09	258	Cemented sand, fine to med coarse. Drilled very hard.
	258		265	Brown clay with a few limerock sts and a few ledges.
	265		300	Brown clay - sticky.
	300		329	Brown clay with a few limerock sts.
45	329	09	338	Sand fine to med with a few coarse. Loose - used wate
	338		350	Brown clay
30	350	06	356	Sand fine to med. Loose - used some water.
	356		360	Brown clay
30	360	09	369	Sand fine to med. Loose - used some water.
	369		370	Brown clay
60	370	08	378	Sand fine to med coarse, small gravel with a few
				brown rock sts. Loose - used water.
	378		381	Brown clay
	381		420	Weather shale - sticky - with a few ledges.
	420		440	Weather shale with very few Dakota sts.
	440			Weather shale with a few ledges.
Good			491	The state of the s
Fair			520	
Good		_	557	
	557	_	570	The state of the s
	570		580	Redbed - very hard.
		137		
}				
	 	╂	 	TOTAL DEPTH OF WELL 560°
	 	┼	 	Set up East
	 	╁		Dig pit on the South
		1-	 	
	 	+	 	
		+	1	
-		1-	 	
-	-		-L	

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

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

*IRRIGATION & INDUSTRIAL WELLS * * * * STOCK WELLS