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	Fraction		Section	number	Township number	Range number	
1. Location of well:	Meade	Center of	E 1/4	2	5	T 32 s	R 30	E.W
2. Distance and direct	ction from nearest town or city: Ap	proximately	3. Owi	ner of wel	1:	Gordon Barnha	rdt	
Street address of well location if in city:				.R. or street: City, state, zip code:		Bucklin, Kansas 67834		
4. Locate with "X" i		Sketch map:				6. Bore hole dia. <u>26</u> in. Well depth <u>416</u> t.	Completion date	2/78
	1					7 Cable tool _ Rotary		
NW	×-					Hollow rod Jetted		rse rotary
e						8. Use: Domestic Pu		
W Wile	E					X_ Irrigation Ai	r conditioning Sto I field water Ot	ock ther
sw	SE					9. Casing: Materia Stee	Height Above or be	elow
L L L L L L L L L L L L L L L L L L L						Threaded WeldedX RMP PVC		in.
S 1 M						Dia. 16 _{n. to} 416. dept	- Weight th!Wall Thickness: inc	ches or
5. Type and color of material From To						Diain. toft. depth gage No219		
						10. Screen: Manufacturer's n	Brown	
See Att	achment					Type Louvered	Dia. 16"	
						Slot gauze 125 Set between 280	Length 415	
						ft. a	nd	The state of the s
				+	 	Gravel pack? Yessize ran		Down
				-		11. Static water level: 168 ft. below land surf	face Date 10/2	/day/yr. 21/78
						12. Pumping level below land	surfaces:	
						235 ft. after h		
						Estimated maximum yield	1,500	g.p.m.
				ļ	ļ	13. Water sample submitted: Yes X No [mo.,	./day/yr.
						Yes X No 1 14. Well head completion:	7016	
							12 Inches above	grade
				 	 	15. Well grouted? Yes With: Neat cement X	Bentonite (Concrete W
		To describe the second		-		Depth: From ft. to _	<u>10</u> ft.	kg
						16. Nearest source of possible	contamination: NO	ne ve
						Well disinfected upon comple	tion?Yes _	x No ı⊸
						17. Pump:	X Not installed	<u> </u>
						Manufacturer's name Model number	HP Vol	
						Length of drop pipe		_g.p.m. 🔊
						Type: Submersible	Turbine	,
				†		Jet	Recipro	1 1 7
10. 51	(Use a second si	neet if needed)				Centrifugal	Other	—— * 1C
18. Elevation:	19. Remarks:					20. Water well contractor's c This well was drilled under my		report
Topography:						is true to the best of my know		145 5
Hill						Henkle Drill Business name (2000)	lice	ense No
X Slope						Address Box 639, G	arden Cit	Y, KS F
Upland Valley						Signed Authorized repr	esentative Date	10/23/78
								~~~~~ <u>~</u>

## DRILLERS TEST LOG

CITICALOWED ON NAME	Gordon Barnhardt	DATE	4/29/77
			4 E. LOG YOR
STREET AUDRESS	Bucklin, Ks.	DRILLE	
CITY & STATE	OHADED NE CECH	TION 25 TOWNSHIP	32 PANCE 30
COUNTY	QUARTER SEC.	IONIONNOILL	TOWN THE PROPERTY OF THE PROPE
TOGRATOR Cent	er of *	WELL	LOCATION

From 0 2 21 67	Pay	To 2 21 67	DESCRIPTION OF STRATA Proposed Well Depth Top Soil Brown Clay
2 21 67		21	
21 67			Brown Clay
67		67	
67			Brown clay, Few line rock st.
146		146	Sand fine to med, coarse. Few small gravel, Few
146		April - Printers to Contract was	comented st. Few clay st.
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	160	Brown clay.
160		221	Sand fine to med coarse. Very few small gravel.
			Lose. Used water. Few clay at.
221	39	260	Sand fine to med. coarse. Few small gravel. Loose.
			Used water. Few clay st.
260	140	400	Sand fine to med. coarse. Small gravel. Loose. Used
			water. Very few Zolay st. Very few lime rock st.
400	13	413	Sand fine to med. coarse. Loose, Used water.
413		440	Brown clay. Few lime rock st.
440		495	Brown clay. Line rock ledges. Hard. Very few fine
			sand st.
495		500	Redbed Hard.
	228		
·			
	1		
	1	ļ	Set Rig Up to the West
		ļ	Pit on the North
	1	<b></b>	Total Depth of Well 416 ft.
		<b></b>	
Printer Assessment	-		
	-	<del></del>	
-	-	<del> </del>	
-	-	+	
4 in		-	
_		+	
ag t indicts - sussifice , co		+	
		+	
		+	
		-	
-		-	
	100 113 140	160 140 100 13 113 140	160 140 400 100 13 413 113 440 140 495

GARDEN CITY, KS Thoma 276-3278

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

TEST HOLES * * * * * *IRRIGATION & INDUSTRIAL WELLS * * * * STOCK WELLS