WATER WELL RECORD KSA 82a-1201-1215

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

16. Nearest source of possible contamination: Observed 17. Pump: X Not installed Manufacturer's name Model number HP Volts								T	1.	
2. Dissonas and direction from necess them to city: 4 No. of Ingalls Street detries of early location (if no try): 4. Locate with "X" in section below: Sketch map: 4. Locate with "X" in section below: Sketch map: 5. Type and color of notatrial See attachment From To 10. Street Medical Parks Parks Parks See attachment From To 11. Supplies developed Disc. 16" Show Parks Review 10" 12. Locate with page No. 2210 13. Supplies developed Disc. 16" Show Parks Review 10" 14. Locate with "X" in section below: Sketch map: 5. Type and color of notatrial See attachment From To 10. Street: Medical Parks Parks Parks Parks 11. Supplies Parks 12. Locate Well page No. 2210 13. Supplies Review 10" 14. Supplies Parks 15. Locate Well page No. 2210 16. Street: Medical Parks 16. Disc. 16. "Supplies Parks 17. Supplies Well below load surfaces: 18. Supplies Review 10. Supplies Review 10. Supplies No. 2019 18. No. 25. Locate Parks 19. Supplies Well below load surfaces: 19. No. 25. Locate Parks 10. Street: Medical Parks 10.	1. Location of well:	County	Fraction			Section num	mber	Township number	Range number	
At N C Togal 15 C C Paul Wehk amp C Paul Weh		Gray	W 3124K	NWI/4 NW	1/4	7		т 25 s	r 28	E/W
Street address of well location if in citys. Cimatron, KS 67835 4. Locate with "Y" in section below: Sterich map: A. Locate with "Y" in section below: Sterich map: A. Locate with "Y" in section below: Sterich map: A. Locate with "Y" in section below: A. Locate with "Y" in section below: Sterich map: B. Use:DemanticPublic mapplyInstanty					3. Owr	er of well:				
4. Locate with "X" in section below: Seetch map: Seetch						street:				
Well dagh, Z81 n.	Silver address or wer.	Tocarron III city.			City, s	ate, zip cod	le:			
7. Cable tool Rotary Driven Dog Tollow rod Jenter Low			ketch map:						Completion date	<u>-8-</u> 76
Tollow row John J	ī [, 1]	1					- 1		DrivenDug	
S. Ure: Dementic Public toughty Industry X Irrigorition Air conditioning Stock Lown Oil field water Other		NE								e rotary
X Irrigation An conditioning Stock Lown Oil field water Other	1 1 1	1						8. Use: Domestic Pu	iblic supplyIndu	istry
9. Cating: Material SEEP Bisipher (Abong or below the Preceded Westfore 12 in New Weight 36 Liv./ft. 1	₹ w 	E						X Irrigation Ai	r conditioning Stoc	:k
	Īsw	SF					-			
See attachment From To 10. 16 in. 12 in. 12 in. 14 in. 14 in. 14 in. 15 in. 15 in. 16] - 3	!								low
Dis 16.in. v281 ft. depth/Well Trickness: Inches or Disin. ft. depth gage No 219	1								Weight 36	in.
See attachment From To Disin. toin. depth gage No219										
10. Screen: Manufacturer's name Brown Strown Stro		material	_			From	To			
Sioly gauze 1/8 Length 70		See att	achmen	<u>t </u>				10. Screen: Manufacturer's n	ame <u>Brown</u>	-
Set between 280 ft. and 210 ft. Grovel pack? YES Size range of material 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								Type Louvered	_ Dia 16"	
Strovel pack?YES its range of material X 11. Static water level: mo./day/rr. 141 ft. below land surface Date 11-9-76								Slot/gauze 1/8"		
Cravel pack? YES size range of material X 8									Tr. dild	— ft.
11. Static water level: 141 ft. below land surface: 12. Pymping level below land surfaces: 13. Pymping level below land surfaces: 13. Pymping level below land surfaces: 15. Ft. offer hr. pumping 1248 g.p.m. 15. offer hr. pumping g.p.m. 18. Water sample submitted: 19. pp.m. 19. Wall lead completion: 11. Well lead completion: 11. Well lead completion: 12. Pirless adopter 12 Inches above grade 15. Well grouted? Yes With: 16. Nearest source of possible contamination: 17. Pymping None Well disinfacted upon completion? 18. Pyper None 19. Remarks: 10. Use a second sheet if needed)										<u>x"i</u> /8
12 Pumping level below land surfaces: 195 ft. after								11. Static water level:	face Date 11-9	/day/yr.
## ft. ofter hrs. pumpingg.p.m. Estimated maximum yieldg.p.m. ## Estimated maximum yieldg.p.m. ## I3. Water somple submitted:mo/day/yr. ## Yes										
Estimated maximum yield								195 ft. after	nrs. pumping 1248	g.p.m.
13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well lead completion: Pitless adapter 12 Inches above grade 15. Well grouted? YES With: Near cemen! X Bentonite Concrete None 16. Nearest source of possible contraintation: ODSER None 16. Nearest source of possible contamination: ODSER None 17. Pump: X Not installed None 17. Pump						 				
Yes X No Date 14. Well head completion:							t			
Pitles adapter 12 Inches above grade 15. Well grouted? YeS With:Nect cement _X BentoniteConcrete Depth: From _O ft. to _10_ ft. 16. Nearest source of possible contamination: ODSer ftDirection _ Type Well disinfected upon completion? _Yes _X_No 17. Pump: _X_Not installed Manufacturer's name						 	-	· · · · · · · · · · · · · · · · · · ·		
15. Well grouted? YES With:Neat cement _X BentoniteConcrete Depth: From _O ft. to _IO_ft.							[14. Well head completion:		
With:Neat cement _X BentoniteConcrete							ļ		12 Inches above g	rade
Depth: From						+			••	
16. Nearest source of possible contamination: None Obser Ved										17
Mell disinfected upon completion? Yes X No							ľ	16. Negrest source of possible	Nor	ie (
Well disinfected upon completion? Yes X No 17. Pump: X Not installed Manufacturer's name Model number						 		ft Direction	Type	served
Manufacturer's name									rtion?Yes	<u> No</u>
Model numberHP									X Not installed	= 1
Length of drop pipe						 			_ HP _ Volt	
Submersible Turbine License No. Lice										
(Use a second sheet if needed)			· · · · · · · · · · · · · · · · · · ·					• •		
(Use a second sheet if needed) It is Elevation: Flat Topography: Hill Slope Upland (Use a second sheet if needed) It is rue to the best of my knowledge and belief. Henkle Drlg. & Supply 145 Elevation: Menkle Drlg. & Supply 145 Signed										
19. Remarks: 19. Remarks: 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 Drlg. & Supply 145 Business name License No. Address Dox 639 Garden City, KS Signed Signed Signed Date 1-9-76		(Use a second s	neet if needed)						
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Henkle Drlg. & Supply 145 Henkle Drlg. & Supply 145 Business name Address Dox 639 Garden City. KS Jupland Signed A Book Office of The State	18. Elevation:	19. Remarks:						20. Water well contractor's a	certification:	$\neg \uparrow$ " $($
Topography: Henkle Drig. & Supply 145 Business name License No. Address Dox 639 Garden City, KS Upland Signed A Book Date 1-9-76	l l								•	report
Hill Slope Upland Business name License No. Address Dox 639 Garden City, KS Signed A Bookury Date 1-9-76									-	745 -E
Slope Upland Address Ox 639 Garden City, KS S Signed L. Bothur Date 1-9-76	1 ' ' 1									
Upland Signed - L. Bothur Dark 1-9-76								AddresBOX 639 G		
								Signed To Box	hill Dort	<u>1-9-</u> 76 ^{'è}
	Valley			,			i	Authorized rep	resentative	ا ≯ارُّ

DRILLERS TEST LOG

CUSTOMERS NAME	Maxine Grandon	DATE 10-5-76	· · · · · · · · · · · · · · · · · · ·
STREET ADDRESS	c/o Paul Wehkapm	TEST # 5 B.	Log 280
CITY & STATE		DRILLER Recto	r
COUNTY GRAY	OHARTER NW SECTION	7 TOWNSHIP 25 RANGE	28
COUNTY	- 15 Or 11 / 2 - 1 / 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		

LOCATION 75' S. of Test #1

WELL LOCATION

	14,75			WELL LOCATION
%	DRILLED		FOOTAGE	Static Water Level
	From	Pay	To	Description of Strata Proposed Well Depth_
	0		3	Top soil
	3		40	Brown sandy clay
	40		90	Sand fine med. coarse, small gravel, cemented
	٥		,	places, few clay sts.
	90.		100	Brown clay and caliche
	100		160	Sand fine med. coarse, med. small gravel and sand
				clay
55	160	34	194	Sand fine med. coarse, small gravel, loose, used
				lots of water, few tiny white rock
	194		213	Brown clay
60	213	12	225	Sand fine med. coarse, med. small gravel, few tin
-			•	tan rock and small clay sts.
—	225		230	Brown clay
65	230	47	277	Sand fine med. coarse, small gravel and small whit
-				and tan rock, very small clay sts., used lots of
				water
	277		279	Yellow clay Shale
	279	93	280	Surra
		33		
				TOTAL DEPTH OF WELL 281 FT.
				TOTAL PAPER OF HEAD 201 111
				Set up southwest
				Dig pit on West
			,	
	· · · · · · · · · · · · · · · · · · ·			
				
CARPE				

GARDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS PHONE 276-3278 IRRIGATION HEADQUARTERS PHONE 675-4311