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

Location of well Haskell NW 1/4 SW 1/4 NE1/4 2. Distance and direction from neveral town or city. Donald Nightengale See 6 N of Sublette Starch maps.									T .	
2. Distance and direction from nearest town or city: 9	Location of well-	· '						·	I -	
See attachment See attachment From color of moterial From To 10. See attachment From To 11. See attachment From To 12. See attachment From To 13. Well evolutions are seen of moterial From To 14. Locate with "X". In section below: No See attachment From To 15. Type and color of moterial From To 16. See attachment From To 17. See attachment From To 18. Lever and To See attachment From To 19. See attachment From To 10. See attachment 11. See attachment From To 12. See attachment From To 13. Were wougle abouithed: Yes X. No 15. Well growth? Yes X. No 17. Popup Well districted words contained attachment yellow a term of the contained attachment of the contained at	Locuiton of well:	Haskell	NW 1/4 SW 1/4	NE	1/4	35		T 28 s	_R 31	E.W
1	9 E 8	k 6 N of Sublett	Copeland, KS 67837							
1			Sketch map:					6. Bore hole dia <u>26</u> in. Well depth <u>492</u> ft.	Completion date	7
Trigotion	NW	NE						7 Cable tool Rotary	Driven Dug	
See attachment See attachment From To	w	# 1 1 E					:	X_ Irrigation Ai	r conditioning Sto	ck
See attachment See attachment From To	SW	SE						9. Casing: Material Stee	Height Above or be	low
5. Type and color of material See attachment To Dis	S							RMPPVC	Weight36 th!Wall Thickness: inc	in. _lbs./ft. hes or
Slot/gooxe 125 Length 150		material	ment			From	То	Dia in. to ft. dept	th¦gage No	9
Set between 490-470ft, and 410-280 ft. And Gravel pack? YESize range of material X I/S 18								Type Louvered		
11. Static water level: 186 ft. below land surface Date 1-20-77 12 03 ft. after								Set between 490-470	Off. and 410-28	ft
12 Rupping level below lond surfaces: 203 ft. ofrer										
ft. after								12, Rumping level below land	face Date 1-20	<u>)-77</u>
13. Water sample submitted: mo./day/yr. Yes								ft. after	nrs. pumping	g.p.m.
14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? YES With: Near cement X Bentonite Concrete Depth: From Off: to 10 ft. 16. Nearest source of possible contamination. None ft. Direction Type Observed Well disinfected upon completion? Yes X No 17. Pump: Manufacturer's name Model number HP Volts Length of drap pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal 18. Elevation: 19. Remarks: 19. Remarks: 19. Remarks: Topography: Hill Slape Upland Address BOX 639 Garden Utense No.								13. Water sample submitted:	mo.	
15. Well grouted? Yes With: Neat cement Sentonite Concrete Depth: From O ft. to O ft.							·	14. Well head completion:		grade
Depth: From ft. to ft. 16. Nearest source of possible contamination ODSET			,							
Well disinfected upon completion?								Depth: From O ft. to	10 ft.	ne l
Manufacturer's name		-						Tr Direction	Type	ser x_∾
Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: Flat Topography: Hill Slope Hill Slope Upland Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Seciprocating Other 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								Manufacturer's name		
SubmersibleTurbineJetReciprocatingCentrifugalOther 18. Elevation:								Length of drop pipe		
(Use a second sheet if needed) 18. Elevation: Flat Topography: Hill Slope Upland (Use a second sheet if needed) — Centrifugal 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 BOX 639 Garden City. KSS Signed								Submersible		
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Topography: Hill Slope Upland 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 Box 639 Garden City KS Signed Signed 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. Signed Signed	,	(Use a second	sheet if needed)							
Topography: Henkle Drig. & Supply 145 Business name License No. Address Box 639 Garden City, KS Signed Signed		19. Remarks:						This well was drilled under m	y jurisdiction and this	report
SlopeSlopeSlopeSlopeSlopeSignedSlopeSlopeSlope	Topography:							Henkle Drlg.	& Supply	
	Slope							Address BOX 639	Garden Cit	. v. Ks 1-27-
forward the white. blue and pink copies to the Department of Health and Environment	Valley							Authorized rep		

DRILLERS TEST LOG

	CUSTOME	RS N	AME	Donald Nightengale DATE 8-9-76
	STREET	ADDR	ESS	TEST # 1
	CITY &	STAT	E	Copeland, KS DRILLER Martinez
				RTER NE SECTION 35 TOWNSHIP 28 RANGE 31
				on the Source of the Wel.
	LOCATIO	N	1,000 ft	. north of SW corner of the NE% 75' north of test hole.
			Gas IIne	WELL LOCATION
%	DRILLED		FOOTAGE	Static Water Lavei
/c				Description of Strata Proposed Well Dagger
	From	Pay		
	0		3	Top soil
	3		61	Brown clay
	61		72	Sand fine to med. coarse, small to med. gravel
	72	-	91	Brown sandy clay
	91		151	Sand fine to med. coarse, small to med. gravel
	151		160	Brown sandy clay
	160		201	Sand fine to med. coarse, small to med. gravel,
				few cemented st.
75	201	171	372	Sand fine to med. coarse, small to large gravel, lo
				used lots of water, few clay st.
	372		386	Brown sandy clay
70	386	34	· 420	Sand fine to med. coarse, small to med. gravel
	420		431	Brown sandy clay
60	431	9	440	Sand fine to med. coarse, small gravel, loose, used
			7.7.2	water
-	440		462	Brown sandy clay, lime rock
50	the same of the sa		478	Sand fine to med. coarse, small
ry G		12	490	Brown rock, sandstone, used lots of water
	490		500	Yellow clay, soapstone, red bed st.
	490	242	300	Tellow Clay, Boupbeake, Lea 200 001
		242		The state of the s
				TOTAL DEPTH OF WELL 492 FT.
-				TOTAL DEPTH OF WELL 492 F1.
				Set up south
				Dig pit on west
-				
. ———				
-				
-		1		The state of the s

IRRIGATION HEADQUARTERS

PHONE €75-4911

ONE

276-3278