USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD
KSA 82a-1201-1215

AAR

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

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County 1. Location of well:		Fraction	-			Section	number	Township number	Range number	
Sherm			NW 1/4 I		1/4	14			R 42W	E/M
l marco cao e,						er of well: Harold Mangus				
Street address of well location if in city. 4 miles south of R.R. or street						reef: 607 N. Grant e, zip code: Norton, Kansas 67654				
4. Locate with "X" in section below		, Kansas Sketch map:	<u> </u>			, p 3		6. Bore hole dia. 30 in		1-30-76
N	5177 l 577	rr 1 - 1	1					Well depth ft.		
NE $\frac{1}{4}$, NW $\frac{1}{4}$, NE $\frac{1}{4}$, NE $\frac{1}{4}$, Sect. 14, TWP. 9, RGE. 42W							7 Cable tool Rotary Driven Dug			
Dect. 14, 1WF. 9, RGE. 42W							8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock			
										SW SE
							9. Casing: Material Stee Height: Above or Selow Threaded Welded Surface in.			
\$								RMP PVC	Weight <u>36</u> _	lbs./ft.
5. Type and color of material					From	То	Dia 16 in. to 300 ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No 219			
5. Type and color of indicates							10. Screen: Manufacturer's name			
clay sand and rock					0	152	W. A. Bro			
					7.50		Slot/gauze 2 ¹¹	Length120		
rock					152	159	Set betweenft. c	_ft, and300 and)ft.	
medium to good loose clean					159	165	Gravel pack? <u>yes</u> Size range of material 3/8			
clay and hard rock				165	227	11. Static water level: mo./day/yr. 160 ft. below land surface Date 5-3-76				
fine sand and light clay streaks				227	241	12. Rumping level below land	d surfaces:)()		
clay					241	250	280 ft. after hrs. pumping g.p.m ft. after hrs. pumping g.p.m.			
					241		Estimated maximum yieldg.p.m.			
good medium to good loose clean					250	289		no mo	o./day/yr.	
soapstone					289	293	14. Well head completion:			
blue					293	300	Pitless adapter			
[NT 17 266]					-71		15. Well grouted? Bentonite Concrete			
	1.1 1	4- C						Depth: From O ft. to		
								16. Nearest source of possibl		none
								Well disinfected upon comple	./,,	No
				-				17. Pump:	Not installed	₽
						\vdash	Model number Turbine			
							Length of drop pipe 290	ft. capacity _60	10g.p.m.	
								Type: Submersible	<u>X</u> Turbin	ie
(Use a second sheet if needed)							Jet	Recipr	ocating	
18. Elevation: 19. Remarks:	(Use a second sh	reer if needed)	ζ.				- 	Centrifugal	Other	
17. Rendiks:	3415	1/1/19	n\					20. Water well contractor's of This well was drilled under m		s report
Topography:		- (In.	:					is true to the best of my know		
Hill	3500)						Northwest Drill Business name	Lie	nc 24B°
Slope Upland		•						Address Goodland	IKansas	<u> </u>
UDIONO 1									1 4 6	E 00 D/
Valley								Signed Authorized rep	resentative Date	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\