## WATER WELL RECORD KSA 82a-1201-1215

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

	County	Faction		Section	number	Township number	Range	number	*
ocation of well	Meade County	NW/4 NU/4 N	W 1/4	2	7	т 31	S R	29	EW
istance and dir	rection from nearest town or city:			ner of wel	·	ack Berghaus			
				street:		15 N. Webb			
t address ot we	ssler Rd. go 4 Nor in the Nort	hwest corner	City, st	tate, zip	code: M	eade, KS 67	364		
ocate with "X"	' in section below:	Sketch map:				6. Bore hole dia 26	in. Comple	etion date	1-29-1
	N					Well depth 385	ft		
X						7 Cable tool i			
NW	NE					Hollow rod			
,						8. Use: Domestic			
						trrigation	— Air conditi — Oil field w	oning St	ock ther
SW	SE					9. Casing: Material			
	i					Threaded Welded			
	S					RMP PVC_			
1/	Mile ————————————————————————————————————			Т		Dia.16 in. to 385	t. depth Wall	Thickness: in	ches or
pe and color o	of material			From	То	Dia in. to f		-	
						. o. ocreen: /Manufactu	rers name <u>Ja</u>	MISOR	
						Type Johnson G	ly. 100	-16"	
						Slot/gauze 0-200 Set betwee 240-250	LTG TB and	250-240	reri
						300-330 Scr	en330-	385 Pe	rf.
						Gravel pack?			
						11. Static water level:			./day/yr.
						140_ ft. below to	ınd surface Da	te <b>1-11</b>	<u>-79</u>
						12. Pumping level belo	w land surfaces	75	
									0g.p.m.
		11 10 TO 10				Estimated maximum yie	10		_g.p.m.
						13. Water sample submi	tted:	mo	./day/yr.
						Yes N	o Date		
				ļ <u> </u>		14. Well head completi			
						Pitless adapter		nches above	grade
						15. Well grouted? You	t Bentor	nite X	Concrete
				-		Depth: From0	t. to 10	ft.	Concrete
						16. Nearest source of p	ossible contami	nation:	
						ft Directio	n <b>N/A</b>	Туре	<del></del>
						Well disinfected upon o			No
						17. Pump:  Manufacturer's name		ot installed Ltg. 14	JHC "
				<b>†</b> • • • • •		Model number	НР	Vo	lts
				ļ		Length of drop pipe 2	<b>20</b> ft. cap	pacit <b>) 200</b>	g.p.m.
						Type:		Turbine	
					-	Submersible Jet		Recipro	
	(Use a second	sheet if needed)				Centrifugal		Other	
levation:	19. Remarks:					20. Water well contrac			
						This well was drilled un			report
graphy:						is true to the best of my			208
_ Hill						Minter Wilson	ou PETTI		ense No.
_ Slope					0	Address Box A,	Garden C	ity, F	S 67
_ Upland					1	Agreed Length	Lleger	12 Date	6/27/2
_ Valley						Authoriz	ed representativ	e	7 77

Phone 276-8269 • P.O. Box A • GARDEN CITY, KANSAS 67846

December 8, 1978

## Jack Berghaus Meade County

Location: N. W. 4 27-31-29 From Meade 5 West to the Missle:

Road go 4 mile North, 2 mile West 1 mile South in

Northwest corner

Static Water Level - 140

0	8	Top Soil				
8	72	Brown Sandy Clay mixed with Rock Hard				
72	84	Fine to med. sand and gravel (loose)				
84	91	Fine to med. sand and gravel streak of coarse gravel (loose)				
91	103	Brown Sandy Clay				
103	132	Fine to med. sand and gravel (loose)				
132	136	Fine to med. sand and gravel (hard)				
136	149	Fine to med. sand and gravel (loose)				
149	166	Brown Clay				
166	258	Fine to med. sand and gravel				
258	267	Fine to med. sand and gravel 15% Clay				
		streak				
267	275	Fine to med. sand (loose)				
<b>275</b>	334	Fine to med. sand and gravel (loose)				
334	348	Blue Clay				
348	355	Fine to med. sand and gravel (loose)				
355	361	Brown Clay Rock Hard Pull Down				
361	366	Med. Sand and Gravel (loose)				
366	377	Brown Sandy Clay (hard)				
377	382	Fine to med. sand and gravel				
382	417	Brown Sandy Clay Brown Rock mixed				
417	427	Fine Sand Tight				
427	434	Brown Sandy Clay				
434	471	Brown Sandy Clay 20% Sand no good				
471	500	Red Clay Hard Pull Down				

T. D. 3851