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USE TYPEWRITER OR BALL POINT RENEPRESS FIRMLY, BRINT GLEARLY.

## 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	
<i>\$</i> a√407√77 Scott	NW 1/4 SW 1/4 NE	1/4	1	8	18 T 32 E/W	
2. Distance and direction from nearest town or city: 22			er of wel	1: I	B. H. Kimball	
The miles East of Scott Cit Street address of well ocation if in city:	y, Kansas	R.R. or			Younded Clades Co	
City, s  4. Locate with "X" in section below:  Sketch map:			ity, state, zip code: Scott City, Kansas			
N N	skerch map;				6. Bore hole dia. 30 in. Completion date 11.4.  Well depth 108 ft.	
=					7Cable toolRotaryDrivenDug	
				-11-	Hollow rod Jetted Bored 💥 Reverse rotar	
			Twp 32, 14		8. Use: Domestic Public supply Industry	
					X Irrigation Air conditioning Stock Lawn Oil field water Other	
					9. Casing: Material <u>Stee</u> Height: Above or below	
<u> </u>					Threaded         Welded         Surface         12         in           RMP         PVC         Weight         36         lbs./ft	
1					Diain. toft. depth!Wall Thickness: inches or	
5. Type and color of material	- Principal of State and State and All The State and Sta	ANTO ACCOUNT OF THE PARTY OF TH	From	То	Dia. 16 in. to 08 ft. depth gage No. 219	
	er minne gel optiol kroppistanci kan i kroke die kroke kroke programmen en de statistische de kroke de kroke d	***************************************			10. Screen: Manufacturer's name W. A. Brown Enterprises	
clay	THE CONTROL OF THE PROPERTY OF		0	51.	Type steel Dia 16"	
medium sand very loose ligh	nt clay streaks		51	58	Slot/gauze	
	A CONTRACTOR OF THE PARTY OF TH	***************************************			Set between #(0) ft. and 100 ft	
clay		MINISTER PROPERTY OF THE PERSON	58	75	Gravel pack? <u>YES</u> Size range of material 3/8	
medium sand dirty	APPENDED TO THE	100720004-0014/-2	75	77	11. Static water level: mo./day/yr	
clay			1717	89	12. Pumping level below land surfaces:	
СССО МАКЕ ОТ СОСТОВНЕНИЕ В В СОСТОВНЕНИЕ В СОСТОВНЕНИЕ В СОСТОВНЕНИЕ В СОСТОВНЕНИЕ В СОСТОВНЕНИЕ В СОСТОВНЕНИЕ В В В В В В В В В В В В В В В В В В В				103	94 ft. after 5 hrs. pumping 650 g.p.m.	
medium to good loose clean	THE RESIDENCE OF THE PROPERTY	***************************************	89	101	tt. after hrs. pumping g.p.m. Estimated maximum yield 550 g.p.m.	
rock and clay			101	1.08	13. Water sample submitted: mo./day/yr	
				patrici e di Sancia di San	Yes X No Date	
	139,11	***************************************	-		14. Well head completion:  X Pitless adapter	
<u>BRXX</u>	N. H	******************	-	····	15. Well grouted? Ves	
					With: X Neat cement Bentonite Concrete	
		Marie Proposition Commence	***************************************	***************	Depth: From ft. to ft.	
		A Windowski wa	***************************************		16. Nearest source of possible contamination: NONE  ft Direction Type	
					Well disinfected upon completion?YesNo	
					17. Pump:  Manufacturer's name Fairbanks Morros	
		**************************************			Model number HP Volts	
			Marie Commission of the Commis	*******************************	Length of drop pipeft. capacity _550g.p.m. Type:	
					Submersible Turbine	
(Use a second st	neet if needed)			Barrierine in grand and grand and grand	Jet Reciprocating	
18. Elevation: 19. Remarks:	The state of the s		***************************************		Centrifugal Other  20. Water well contractor's certification:	
Topography: 2967 (10P0)					This well was drilled under my jurisdiction and this report	
Topography:	(MA)				is true to the best of my knowledge and belief.	
Hill					Northwest Drilling Co., Inc.  Business name License, No.	
Slope Upland					Address Goodland, Kansas (248)	
Valley					Signed Authorized representative Date	
orward the white, blue and pink copies to the Department	of Health and Environment	***************************************	*************	Washilla imilawi pyanye ya	Form WWC-5	