WATER WELL RECORD KSA 82a-1201-1215

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

y Markin Alasaka, assa assa da 1931 bahwa Gira assa da 1937 1937 1999 1999	County	Fraction	Section	n number	Township number	Range number
1. Location of well:	Morris	NE 1/4NW 1/4NW	CATALOG MANAGEMENT AND SERVICE	5		s R 7 (E)W
2. Distance and direction from nearest town or city: 3½ miles south— 3. Owner of well: J.D. Picolet						
Street address of well location if in city: east of White City R.R. or street: Wilsey, Kans. 66873 City, state, zip code:						
4. Locate with "X" in section below: Sketch map:				MI DOMENT THE CO. NO. OF THE CO.	6. Bore hole dia. 8 i	n. Completion date
N				nderstein nach an der stein der Stei	Well depth 74 ft. 7. Cable tool X Rotar	
NW - NE -						Bored Reverse rotary
<u> </u>					8. Use: X Domestic	Public supply Industry
HOUSE						Air conditioning Stock Dil field water Other
SW SE WELL 770032					9. Casing: Material Plst	Height: Above or Brêtow
So HISEPTIC					Threaded Welded	Surface 18 in. Weight lbs./ft.
S PASTURE LATER						epth Wall Thickness: inches or
5. Type and color of material				То	Diain. to ft. de	pth gage No. <u>0.258</u>
	CARLES AND DESCRIPTION OF THE PROPERTY OF THE		0		. 10. Screen: Manufacturer's We	stern Plastics
Top soil				4_	Type RMP Dia 5 ¹¹	
Hard limestone and flint				26	Slot/gauze 2/32 Set between 24	Lengthft.
Canve alanha			40	48	· · · · · · · · · · · · · · · · · · ·	andft.
Gray shale			140	rtc)		range of material 1/16to3/
Red shale			48	52	11. Static water level: 24 ft. below land s	mo./day/yr. urface Date 1/27/77
Gray shale			52	58	12. Pumping level below to	nd surfaces:
White shale				61		hrs. pumping g.p.m. l. hrs. pumping g.p.m.
WATOR SWITE					Estimated maximum yield	
Blue green shale				63	13. Water sample submitted Yes X No	
Red shale			63	65	14. Well head completion:	
The real facilities and the control of the control	inscrete vice any vice are unlikely and der sich er State of Class Action State of the Class Act	ACCESSED AND PROPERTY OF CONTRACT OF CONTR	65	74	Pitless adapter	18 Inches above grade
THE RESIDENCE AND ACCUSED ASSESSMENT OF THE PROPERTY OF THE PR	NAVORANIA CON ARTONOMORPO DE LE COMO PENTE DE LA CONTRACTOR SERVIN ESTADO SE SENTE ESTADOS EN ESTADOS EN ESTAD			1 **	15. Well grouted? <u>Yes</u>	Bentonite Concrete
					Depth: From _Q ft. t	o ft.
					16. Nearest source of possi	ble contamination: Lank
Management (Management and Architecture)	en maarininka kanadaad kalaa kahaa kabu ka ay ka sa ka	george vanour man verste versich vield ist deut der Edels in 1000 200 200 400 400 400 500 500 400 400 500 500 5			ft. 250 Direction Well disinfected upon comp	infusibility of the second of
					17. Pump:	X Not installed
					Manufacturer's name	
						ft. capacityg.p.m.
Average to the state of the sta					Type:	Turbine
					Submersible Jet	Reciprocating
(Use a second sheet if needed)					Centrifugal	Other
18. Elevation: 19. Remarks:					20. Water well contractor! This well was drilled under	s certification: my jurisdiction and this report
					is true to the best of my kn	owledge and belief.
Topography:					Rader Drillin	License No
Slope					Address Carlton,	Mans. 67429
Upland Valley					Signed Brank Authorized	peresentative Date 3-11-91
vuiley				and the second s		