WATER WELL RECORD KSA 82a-1201-1215

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

		r			r		1		T		1
Location of well:	Ounty of ant	Fraction			Section number		Township number		Range number		
	~		SE 1/4 NW	1/4] 3	32	т 30	\$	R 35	E/W	
Distance and direct	tion from necrest town or city: 92 north of Moscow	Miles	north,	1	ner of well	-	ictor Lewis				
Street address of well location if in city: R.R. or street: City, state, z							R.R.	~=			
							6. Bore hole dia. 28	us	Completion da	 9–30–	76
4. Locate with "X" in section below: Sketch map: N							Well depth 462		Completion du		
1320' N of the SE corner of the						3	7 Cable tool Rotary Driven Dug				
NW4, Sec. 32, T30S, R35W, Grant County, Kansas.							Hollow rod Jetted Bored X Reverse rotary				
							8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other				
\$							RMPPVCWeight37lbs./ft. Dia.16 in. to 264, depth Wall Thickness: inches or				
1 <u>Mi</u>		1001			Τ		Dia. 10 in. to 204 Dia in. to ft				
5. Type and color of	material				From	То	10. Screen: Manufactu				
						7	_Doerr,				
Top soil					0	10	Type Milslot. Slot/gauze 1/16	10	Length 20	611	
Fine sand					10	2 0	Set between262				
Tan sandy clay					20	49				3 5 m	
Tar Baray	024)				 		Gravel pack? Yes S		nge of material_		1
Fine to co	oarse sand clay s	treaks			49	116	11. Static water level: 184 ft. below la	nd sur	face Date 7	mo./day/yr. -29-76	
Tan clay sand streaks					116	258	12. Pumping level belo	w land	surfaces:		1
					+	· · · · · · · · · · · · · · · · · · ·	_334 ft. after	<u>1</u> -	rs. pumping Z	741 g.p.m.	
Fine to coarse sand clay streaks dirty					258	462	_336 ft. after _1 Estimated maximum yiel		rs. pumping ∠ 700	g.p.m.	
Red bed					462	480				mo./day/yr.	1
ved bed					1.02		Yes X _N		Dațe		
							14. Well head completi	ion:			
							Pitless adapter		Inches a	ibove grade	۱,
							15. Well grouted? With: Neat cemer		¥ Bentonite	Concrete	[/
					ļ		Depth: FromO				1_6
							16. Nearest source of p	oossible	e contamination:	unk	
							ft Direction Well disinfected upon				
							17. Pump:		Not insta		1 " (
							Manufacturer's name		avne & I	<u>Bowler</u>	~ IČ
							Model number			2 Volts	§
					+		Length of drop pipe — Type:		Tr. capacity	g.p.m.	1 6
							Submersible		<u> </u>		1/
	(Use a second :	theat if nearly	1)				Jet Centrifugal			eciprocating Other	⁸
18. Elevation:	19. Remarks:		-/		_L		20. Water well contra	ctor's			1°11
.o. Lieralion:					,		This well was drilled u			nd this report	
Tana manh							is true to the best of m			=	421
Topography:Hill							Layne-We	ste		License No.	1
Slope							Address _Garde	g-ç	Kay, Kay	nsas	/[국].
X Upland							Signed	/	-u-C	Dog -	-1
Valley							Authoriz	red rep	presentative /	NOV II	4

MI-1023

Form WWC-5