



WATER WELL RECORD KSA 82a-1201-1215

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

Primery and a company of the company		/ 2071							
	County	Fraction		Section number		Township number Range number		Calcumateratario	
1. Location of well:	Sheridan	SE _{1/4} SW _{1/4} SE	1/4	12		7 s	_R 29	K/W	
2. Distance and direction from nearest town or city: Hoxie, KS 3. Own					wner of well: Dave Schamberger				
61 mi. North: 31 mi. West Stree address of Wellocation it in city:					street;				
City, state, zip code: HC						oxie, Kansas 67740			
4. Locate with "X" in section below: N						6. Bore hole dia. 30 in. Completion date			
□						7Cable toolRotary Driven Dug			
						Hollow rod Jetted Bored 🔀 Reverse rotary			
						8. Use:DomesticPublic supplyIndustryX IrrigationAir conditioning Stock Coll field waterOther9. Casing: Material Pleight: Above or below			
<u>t</u> <u>i</u> <u>+</u> 1						Threaded Welded X Surface 12 in. RMP PVC Weight 34.15 lbs./ft.			
_	ile amanumente					Dia. 16in. to 252 ft. dep			
5. Type and color of material				From	То	Diain. toft. depth gage No204			
hamman ann an ann ann ann ann ann ann ann	THE PROPERTY PROPERTY AND THE PROPERTY OF THE	nd did die UPVA berkand der Antonio von Varianteen von der verschen dat der Ferbands der verschen der versche der verschen der verschen der verschen der verschen der versche	NEW PROPERTY OF THE PROPERTY O			10. Screen: Manufacturer's	name <u>COOK</u>		
top_Soil				0	160	туре Wire Wrapped		TO A STATE OF THE	
fine sand				160	165	Slot/gauze 100 Length 10 Set between 242 ft. and 252 ft.			
	MPDANI MENENGALAH MANUSUNTAN MENENGALAH MENENGAN MENENGAN MENENGAN MENENGAN MENENGAN MENENGAN MENENGAN MENENGAN	NACIONALO PROCENIMENTO COMO PARA PER PORTAS ENVIRÓN CONTRACTOR DE CARACIÓN DE CARACIÓN DE CARACIÓN DA SA SA SA				Brown Perf182.	and 242	ft.	
sand stone				165	180	Gravel pack? X Size ro		-	
fine sand sandstone				180	196	11. Static water level: 147 ft. below land su	mo./	/day/yr.	
fine sand medium gravel				196	206	12. Pumping level below lan	d surfaces:		
						186 ft. after 1			
sandstone & clay				206	215	177 ft. after 1	1 1 0 0	g.p.m.	
fine sand medium gravel				215	220	13. Water sample submitted:		/day/yr.	
fine sand medium gravelst. clay & sandstone				220	230	Market 1995	Date		
				420	250	14. Well head completion: Pitless adapter 12 Inches above grade			
fine sand medium gravel st. clay sandstone				230	240	15. Well grouted? X 465			
fine sand medium gravel				240	247	With: Neat cement Bentonite _X			
ochre & shale				247	260	**************************************	***************************************		
DRACK 7/101				471	1200	16. Nearest source of possible contamination: ft. 1200 Direction ESE Type $Farm$ Ste			
SKUCK 641						Well disinfected upon complete 17. Pump:		X No	
	<i>b</i> ′					Manufacturer's name <u>F1</u>	Not installed OWAY	70 /	
The state of the s	The second control of the second control and accompanies and a					Model number 100H	HP 70 Volt		
TOTAL COME AND					ļ	Length of drop pipe250 Type:	tt. capacity DUU_	g.p.m.	
MEED miles		NAMES OF PARTICULAR STREET OF COLUMN ASSOCIATION OF THE ASSOCIATION OF				Submersible	X Turbine		
(Use a second sheet if needed)						Jet Centrifugal	Reciprod	cating Sec	
						20. Water well contractor's certification:			
	moved from Or	gual Locall	2 - Z C	i)		This well was drilled under m		report	
18. Elevation: 19. Remarks: Mored from Original Location Topography: Hill The NE 14 of 56 /4 by 12-7-29						is true to the best of my knowledge and belief. Western Well & Pump Inc. 245			
						Business name License No.			
Slope Dpland		•				(26)(00)	1/4	701	
Valley						Signed — Authorized rer	Presentative Date A	C2/1/	