USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

						Торо	eka, Kansas 66620
	County Fraction Section number			number	Township number Range number		
1. Location of well:	Ford	SE 1/4 SE 1/4 SE	1/4		14	T 27 s	R 26 E/W
2. Distance and dire		mi west on 56		ner of well		McCauley Enter	
hiway-1 mi south Street address of well location if in city:						McCauley Enterprises Drawer 499	
StreeFaddress of well Tocation if in city: City, state					code:	Deceburg Morres	
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia 28 in Well depth 1 ft.	. Completion date	
N						Well depth 231 ft.	12-27-77
 						7 Cable tool Rotary	Driven Dug
NW NE						Hollow rod Jetted	Bored X Reverse rotary
						8. Use: Domestic P	
						X Irrigation Air conditioning Stock Lawn Oil field water Other	
SW SE							
						9. Casing: Material met	
						Threaded Welded iSurface in. RMP PVC Weight 31.68s./ft.	
1 Mile ————————————————————————————————————						Dia.16 in. to 231 ft. dep	oth Wall Thickness paches or
5. Type and color of material				From	То	Dia in. to ft. dep	oth gage No. • LOO
						10. Screen: Manufacturer's W. A. Brown	name
Surface	_			0	3	Type 17% free-	
Sandy brown clay				3	70	Slot/gauze 91/8	Length 140
Fine sand with 15% clay mixed				70	85	Jet between	_ ir. and ir.
Clay				85	92	ft.	andft.
Extra good med. to coarse sand and gravel				-	130		ange of material 3/8 CMA
Half med. sand and gravel				155	155	111 Static water level:	mo./day/yr. rface Date <u>10-8-77</u>
					180	12. Pumping level below lan	
Clay Sandy brown clay with 20% fine sand				1	195	200 ft. after 1	hrs. pumping 800 g.p.m.
Fine to half med. sand & gravel with 5% clay					214	ft. after	hrs. pumping g.p.m.
Fine sand with 20% clay				214		Estimated maximum yield	800 g.p.m.
				227		13. Water sample submitted:	
Blue shale				•	231	Yes No Date	
Hourston						14. Well head completion: Pitless adapter	X Inches above grade
The state of the s						15. Well grouted? <u>ves</u>	
essection 5						With: Neat cement	Bentonite _X Concrete
						Depth: From ft. to	1 '
						16. Nearest source of possib	le contamination: field
						ft Direction Well disinfected upon compl	
						17. Pump:	Not installed
						Manufacturer's name	
							HP Volts
					Length of drop pipe Type:	ft. capacityg.p.m.	
						Submersible	Turbine
					Jet	Reciprocating	
	(Use a second	sheet if needed)				Centrifugal	Other %
18. Elevation: 19. Remarks:					20. Water well contractor's		
						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.	
Topography:					Ace-Hi International 190		
— ни							
Slope X					Address Douge CI	ty, kansas	
Volley						Signed Authorized re	presentative Date 2-27-7
Valley						AUTHORIZED FE	