1 LOCATION OF WATER WE		ATER WELL RECORD	Form WWC-5 KSA 82		T
County: Pratt		1/4 SE 1/4 N	Section Numbe	r Township Number T 27 S	Range Number R 11W E/W
900,119.		74 011 74 10	Street address of well		11 1111 277
Distance and direction from ne 3 North, $1\frac{1}{4}$ Eas	earest town or city?	S.	Street address of well	ir located within city?	
2 WATER WELL OWNER:		ngs Drilling			
RR#, St. Address, Box #	U	', Munger Station	1	Board of Agriculture,	Division of Water Resources
City, State, ZIP Code		Kansas 67208		Application Number:	Unknown
3 DEPTH OF COMPLETED			in. to .170	ft., and	
Well Water to be used as:	5 Public water		8 Air conditioning	11 Injection well	
1 Domestic 3 Feedlot	6 Oil field wa	iter supply	9 Dewatering	12 Other (Specif	fy below)
2 Irrigation 4 Industrial		A CONTRACTOR OF THE PARTY OF TH	10 Observation well		
	0 ft. below I	and surface measured on	Januaryr	month	day 1980year
Pump Test Data	: Well water was	3		hours pumping	gpm
Est. Yield 60	gpm: Well water was	s ft. after			gpm
4 TYPE OF BLANK CASING	S USED:	5 Wrought iron	8 Concrete tile		d Clamped
1 Steel 3	RMP (SR)	6 Asbestos-Cement	9 Other (specify below)	ow) Weld	ed
	ABS	7 Fiberglass			aded
				ft., Dia	
Casing height above land surf	face12	in., weight	2.•.8	s./ft. Wall thickness or gauge I	No Sch . 40
TYPE OF SCREEN OR PERF	FORATION MATERIAL:		7 PVC	10 Asbestos-ceme	ent
1 Steel 3	Stainless steel	5 Fiberglass	8 RMP (SR)	11 Other (specify)	
2 Brass 4	Galvanized steel	6 Concrete tile	9 ABS	12 None used (op	en hole)
Screen or Perforation Opening	gs Are:	5 Gauze	ed wrapped	8 Saw cut	11 None (open hole)
 Continuous slot 	3 Mill slot	6 Wire v	wrapped	9 Drilled holes	
2 Louvered shutter	_ 4 Key punched	7 Torch		10 Other (specify)	
Screen-Perforation Dia	in. to	ft., Dia	in. to	ft., Dia	in to
Screen-Perforated Intervals:					
Gravel Pack Intervals:	From	\dots ft. to \dots 17.0 \dots			
	From		ft., From	ft. to	
5 GROUT MATERIAL:	1 Neat cement			4 Other	
				_. ft., From	
What is the nearest source of	possible contamination	1:		=	bandoned water well
				tilizar etoraga 15 C	المسال هم المسالة
1 Septic tank	4 Cess pool	7 Sewage lago			oil well/Gas well
2 Sewer lines	5 Seepage pit	8 Feed yard	12 Inse	ecticide storage 16 C	other (specify below)
2 Sewer lines 3 Lateral lines	5 Seepage pit6 Pit privy	8 Feed yard 9 Livestock pe	ns 13 Wa	ecticide storage 16 C tertight sewer lines	Other (specify below)
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy Southeast н	8 Feed yard 9 Livestock pe	12 Inse ns 13 Wa Wate	ecticide storage 16 C tertight sewer lines er Well Disinfected? Yes	other (specify below)
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy Southeast Hal sample submitted to [8 Feed yard 9 Livestock pe low many feet	12 Inse	ecticide storage 16 C tertight sewer lines er Well Disinfected? Yes	ther (specify below)
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy Southeast Hal sample submitted to I	8 Feed yard 9 Livestock pe low many feet	12 Inserts 13 Water 15 Water 1	ecticide storage 16 Certight sewer lines er Well Disinfected? Yes	No
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy Southeast. Hal sample submitted to Imonth	8 Feed yard 9 Livestock pe low many feet	12 Inserins 13 Water 13 Water 13 Water 13 Water 13 Water 14 Water 15 Water	ecticide storage 16 C tertight sewer lines er Well Disinfected? Yes No	No
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy Southeast Hal sample submitted to I month	8 Feed yard 9 Livestock pe low many feet 70 Department? Yes day	12 Inserns 13 War	ecticide storage 16 Cetertight sewer lines er Well Disinfected? Yes	No
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy Southeast Hal sample submitted to Immonth Hall Submersible	8 Feed yard 9 Livestock pe low many feet70 Department? Yes	12 Inserts 13 War	ecticide storage 16 Cetertight sewer lines er Well Disinfected? Yes No	No
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy Southeast Hal sample submitted to Import Month Hall Submersible 1 Submersible	8 Feed yard 9 Livestock pe low many feet	12 Inserts 13 War	ecticide storage 16 Cetertight sewer lines er Well Disinfected? Yes No	No
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy 5 Outheast H al sample submitted to Imonth name 1 Submersible NDOWNER'S CERTIFIC	8 Feed yard 9 Livestock pe low many feet	12 Inserts 13 Water 15 Water 1	ecticide storage 16 Cetertight sewer lines er Well Disinfected? Yes	No
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy 5 Outheast Hal sample submitted to I month name 1 Submersible NDOWNER'S CERTIFIC TUARY best of my knowledge a	8 Feed yard 9 Livestock pe low many feet 70 Department? Yes	12 Inserts 13 Water 13 Water 13 Water 13 Water 13 Water 14 Ceptar 14 Ceptar 14 Ceptar 15 Ceptar	ecticide storage 16 Contention of the content of th	No
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy Southeast Hal sample submitted to I month name 1 Submersible NDOWNER'S CERTIFIC tuary best of my knowledge a completed on Feb	8 Feed yard 9 Livestock pe low many feet70 Department? Yes	12 Inserts 13 Water 13 Water 13 Water 13 Water 13 Water 14 Cervas (1) constructed, (2) reduction day Vell Contractor's License month 15 15	ecticide storage 16 Contenting the sewer lines for Well Disinfected? Yes	No
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy Southeast Hal sample submitted to I month name 1 Submersible NDOWNER'S CERTIFIC truary best of my knowledge a completed on February February	8 Feed yard 9 Livestock pe low many feet	12 Inserts 13 War	ecticide storage 16 Contenting the sever lines for Well Disinfected? Yes	No No Volts gal./min. g 6 Other der my jurisdiction and was year under the business
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy Southeast Hal sample submitted to I month name 1 Submersible NDOWNER'S CERTIFIC truary best of my knowledge a completed on February ION FROM TO	8 Feed yard 9 Livestock pe low many feet . 70 Department? Yes	12 Inserts 13 War	ecticide storage 16 Contenting the sever lines for Well Disinfected? Yes	No
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy Southeast. Hal sample submitted to I month mame. 1 Submersible NDOWNER'S CERTIFIC mary. best of my knowledge a completed on February Took FROM TOOK 3	8 Feed yard 9 Livestock pe low many feet . 70 Department? Yes	12 Insertins 13 Water 13 Water 13 Water 13 Water 13 Water 14 Water 15 Water	ecticide storage 16 Contentight sewer lines for Well Disinfected? Yes	No No Volts gal./min. g 6 Other der my jurisdiction and was year under the business
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy 5 Outheast Hal sample submitted to I month mame. 1 Submersible NDOWNER'S CERTIFIC truary best of my knowledge a completed on February February ION FROM TO DN 0 3 30 9	8 Feed yard 9 Livestock pe low many feet . 70 Department? Yes	12 Insertins 13 Water 13 Water 13 Water 13 Water 13 Water 14 Water 15 Water	ecticide storage 16 Contentight sewer lines for Well Disinfected? Yes	No No Volts gal./min. g 6 Other der my jurisdiction and was year under the business
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy 5 outheast H al sample submitted to I	8 Feed yard 9 Livestock pe low many feet . 70 Department? Yes day 1t. 2 Turbine CATION: This water well w month17 and belief. Kansas Water V cruary 10 Clay 10 Sand and gr	12 Inserts 13 Water 13 Water 13 Water 13 Water 13 Water 14 Water 15 Water 1	ecticide storage 16 Contentight sewer lines for Well Disinfected? Yes	No No Volts gal./min. g 6 Other der my jurisdiction and was year under the business
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy 5 Outheast Hal sample submitted to I month mame. 1 Submersible NDOWNER'S CERTIFIC truary best of my knowledge a completed on February February ION FROM TO DN 0 3 30 9	8 Feed yard 9 Livestock pe low many feet . 70 Department? Yes day 1t. 2 Turbine CATION: This water well w month17 and belief. Kansas Water V cruary 10 Clay 10 Sand and gr	12 Inserts 13 Water 13 Water 13 Water 13 Water 13 Water 14 Water 15 Water 1	ecticide storage 16 Contentight sewer lines for Well Disinfected? Yes	No No No Volts gal./min. der my jurisdiction and was year upear under the business
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy Southeast. Hal sample submitted to I month name. 1 Submersible NDOWNER'S CERTIFIC truary. best of my knowledge a completed on February FROM TO DN 0 3 30 9 90 12 125 17	8 Feed yard 9 Livestock pe low many feet . 70 Department? Yes day 1t. 2 Turbine CATION: This water well w month17 and belief. Kansas Water V cruary 10 Clay 10 Sand and gr	12 Inserts 13 Water 13 Water 13 Water 13 Water 13 Water 14 Water 15 Water 1	ecticide storage 16 Contentight sewer lines for Well Disinfected? Yes	No No If yes, date sample No Volts gal./min. g 6 Other der my jurisdiction and was year year under the business
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy Southeast. Hal sample submitted to I month name. 1 Submersible NDOWNER'S CERTIFIC truary. best of my knowledge a completed on February FROM TO DN 0 3 30 9 90 12 125 17	8 Feed yard 9 Livestock pe low many feet . 70 Department? Yes day 1t. 2 Turbine CATION: This water well w month17 and belief. Kansas Water V cruary 10 Clay 10 Sand and gr	12 Inserts 13 Water 13 Water 13 Water 13 Water 13 Water 14 Water 15 Water 1	ecticide storage 16 Contentight sewer lines for Well Disinfected? Yes	No No If yes, date sample No Volts gal./min. g 6 Other der my jurisdiction and was year year under the business
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy Southeast. Hal sample submitted to I month name. 1 Submersible NDOWNER'S CERTIFIC truary. best of my knowledge a completed on February FROM TO DN 0 3 30 9 90 12 125 17	8 Feed yard 9 Livestock pe low many feet . 70 Department? Yes day 1t. 2 Turbine CATION: This water well w month17 and belief. Kansas Water V cruary 10 Clay 10 Sand and gr	12 Inserts 13 Water 13 Water 13 Water 13 Water 13 Water 14 Water 15 Water 1	ecticide storage 16 Contentight sewer lines for Well Disinfected? Yes	No No Volts gal./min. g 6 Other der my jurisdiction and was year under the business
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy Southeast. Hal sample submitted to I month name. 1 Submersible NDOWNER'S CERTIFIC truary. best of my knowledge a completed on February FROM TO DN 0 3 30 9 90 12 125 17	8 Feed yard 9 Livestock pe low many feet . 70 Department? Yes day 1t. 2 Turbine CATION: This water well w month17 and belief. Kansas Water V cruary 10 Clay 10 Sand and gr	12 Inserts 13 Water 13 Water 13 Water 13 Water 13 Water 14 Water 15 Water 1	ecticide storage 16 Contentight sewer lines for Well Disinfected? Yes	No No If yes, date sample No Volts gal./min. g 6 Other der my jurisdiction and was year year under the business
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy Southeast. Hal sample submitted to I month name. 1 Submersible NDOWNER'S CERTIFIC truary. best of my knowledge a completed on February FROM TO DN 0 3 30 9 90 12 125 17	8 Feed yard 9 Livestock pe low many feet . 70 Department? Yes day 1t. 2 Turbine CATION: This water well w month17 and belief. Kansas Water V cruary 10 Clay 10 Sand and gr	12 Inserts 13 Water 13 Water 13 Water 13 Water 13 Water 14 Water 15 Water 1	ecticide storage 16 Contentight sewer lines for Well Disinfected? Yes	No No Volts gal./min. g 6 Other der my jurisdiction and was year under the business
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy Southeast. Hal sample submitted to I month name. 1 Submersible NDOWNER'S CERTIFIC truary. best of my knowledge a completed on February FROM TO DN 0 3 30 9 90 12 125 17	8 Feed yard 9 Livestock pe low many feet . 70 Department? Yes day 1t. 2 Turbine CATION: This water well w month17 and belief. Kansas Water V cruary 10 Clay 10 Sand and gr	12 Inserts 13 Water 13 Water 13 Water 13 Water 13 Water 14 Water 15 Water 1	ecticide storage 16 Contentight sewer lines for Well Disinfected? Yes	No No If yes, date sample No Volts gal./min. g 6 Other der my jurisdiction and was year year under the business
2 Sewer lines 3 Lateral lines Direction from well	5 Seepage pit 6 Pit privy Southeast Hal sample submitted to I month name 1 Submersible NDOWNER'S CERTIFIC nuary best of my knowledge a completed on February FROM TO	8 Feed yard 9 Livestock pe low many feet . 70 Department? Yes	12 Inserts 13 Water 13 Water 13 Water 13 Water 14 Cervas (1) constructed, (2) reducted (2) reducted (2) reducted (3) Jet 4 Cervas (1) constructed, (2) reducted (3) Jet 4 Cervas (1) constructed (2) reducted (3) Jet 4 Cervas (1) constructed (2) reducted (3) Jet 4 Cervas (1) constructed (2) reducted (3) Jet 4 Cervas (1) Jet 6 Jet 7	ecticide storage 16 Contenting the sewer lines for Well Disinfected? Yes	No If yes, date sample No Volts gal./min. g 6 Other der my jurisdiction and was year year under the business