USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY,					T R EW	sec 1/4 1/4 1/4 No	]	
PRINT CLEARLY.	WATER WELL RECORD KSA 82a-1201-1215				Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620			
1 Localisate well: Pratt. Center	Fraction 5ENW NW	Sectio	n number	To	own number 28	Range number / 3		
Street address of well location if in city:  Address:					on Farmer ake Road catt, Kansas 67124			
Locate with "X" in section below:  N  Sketch map:				4 Well depth: $\frac{54}{10}$ ft. Date of completion $9-30-76$ Well diameter $\frac{10}{10}$ in.				
			☐ Holl	5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 6 Use: Dependent Public supply Industry				
w  ''  E  '				☐ Irrigation ☐ Air conditioning ☐ Commercial ☐ Test well ☐				
, , , , , , , , , , , , , , , , , , ,				7 Casing: Material PVC Height: above/below  Threaded 1 Welded 1 Surface 2 in.  Diam. Weight 1 lbs./ft				
2 Type and color of material			То	inin	in. to #ft. depth Drive shoe? Yes No			
earth		0	4		cturer Jess &			
brown clay			12	Type				
sand			21 32					
clay			32	9 Static water level: 18 ft. below land surface Date 9=30-76				
fine sand			44		g level below land surfo ft. after hrs.	aces: pumping g.p.m.		
coarse sand			54	ft. afterhrs. pumpingg.p.m. Estimated maximum yieldg.p.m.				
				11 Water se	ample submitted:  No Date			
				12 Well head completion:  Pitless adapter Inches above grade				
				13 Well gro				
					From 4 ft. to 4	14 ft.	7	
				ft. 🚅	Direction Es	ZSI TypeSepT		
				15 Pump: Manufa	cturer's name	Not installed		
				Model	number <u> </u>	P Volts <b>230</b> . capacity <b>20</b> g.m.p.	3	
				Type:	mersible	Turbine	6	
(use a second sheet if need	ed)			Jet Cert	trifugal [	Reciprocating Other		
16 Remarks: elevation  4' Pad below pit1	ess unit			This we	vell contractor's certifi II was drilled under my s true to the best of my		0	
Topography:  ☐ Hill  X Slope				Hank Business Address	Bruse Wel	11 Serv. 103 Dat License No.	3%	
Upland Valley				Signed	A	Date 3-3-7	3 8	