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

## WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction		Section number		Township number	Range number	
1. Location of well:	CLoud	(Us) VASIL		/:	3	T 5 s	R 3	E/W
2. Distance and direction from negative flown or city:  2. Distance and direction from negative flown or city:  2. Distance and direction from negative flown or city:  2. Distance and direction from negative flown or city:  2. Distance and direction from negative flown or city:  2. Distance and direction from negative flown or city:  2. Distance and direction from negative flown or city:  2. Distance and direction from negative flown or city:  2. Distance and direction from negative flown or city:  2. Distance and direction from negative flown or city:  2. Distance and direction from negative flown or city:  2. Distance and direction from negative flown or city:  2. Distance and direction from negative flown or city:  2. Distance and direction from negative flown or city:  2. Distance and direction from negative flown or city:  2. Distance and direction flown or city:  3. Distance and direction flown or city:  2. Distance and direction flown or city:  3. Distance and direction flown or city:  2. Distance and direction flown or city:  3. Distance and direction flown or city:  3. Distance and direction flown or city:  3. Distance and direction flown or city:  4. Distance and direction flow								
Street address of well location if in dity:  1. Street address of well location if in dity:  1. City, state, zip code: CONCORDIA, KANSAS 66901								701
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 30 in. Completion date Well depth 76 ft. CCC 1975		
N								
						7 Cable fool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary		
						8. Use: Domestic Public supply Industry		
						Irrigation Air conditioning Stock Lawn Oil field water Other		
						9. Cosing Marel V. Height: Above or below		
						Threaded Welded Surface in.		
S 1 1 Mile						RMPPyyWeightlbs./ft. Dia in. to ft. depth Wall Thickness: inches or		
5. Type and color of				From	То	Dio in. to ft, dept		<u>~</u>
		1/201/ 5	/	<del>  ,</del>	2.	10. Screen: Manufacturer's n		NG
	$\frac{D}{D}$	ACK SOI	<u></u>	/	20	Type Iransite	_ Dia	14
	Chellow SA	ND ROCK		20	25	Slot/gauze 9.26 Set between 50	_ Length	ft.
	1 Grey	Colnie		25	35	ft. c		ft.
	1) 10	CANY		20	7/	Grovel pack? Size ra		./day/yr.
	IXEA SAN	ID STONE		35	16	40 ft. below land sur	face Dore Ct. 15	1976
				CL	44	12 Pumping level below and		
					/	, ,	hrs. pumping	_ g.p.m.
				1		Estimated maximum yield		g.p.m.
				<del>                                     </del>		13. Water sample submitted: YesNo	Date (CET. 18,	1975
					14. Well head completion:			
						Pitless adapter  15. Well grouted? 48.5	12 Inches above	grade
					With: Negt cement Bentonite Concrete			
				1	<u> </u>	Depth: From ft. to		
				<del> </del>		16. Negrest source of possible ft. 200 Direction	Type Type	eglo7
				ļ		Well disinfected upon comple	/ -	No
						17. Pump: Manufacturer sharps Term	Not installed V LAND KO	16r " W
						Model number 477	_ HP <u>~</u> Vo	oln:230
						Length of drop pipe 44 Type:	ft. capacity	—a.b.w.   €
				ļ		Submersible	Jurbin	
	(Use a second s	heet if needed)				Jet Centrifugal	Other	
18. Elevation:	19. Remorks:					20. Water well contractor's		M
1410						This well was drilled under m	· · ·	<i>ና</i>
Topography: Hill						CARL Thoman & on 247 = 1		
Slope :					Address name F	Concordi	5 2 2 C	
Upland						Si gand Community Authorized rep	Dary Dary	/// <del>///</del> =1
Valley	lue and pink copies to the Department	of Health and Environment					Form W	WC-5