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

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

ī	R	FW	sec	1/4	1/4	1/4	No.	

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740

Padalif	deliff 1-21 CWW Inv. #11240				Topeka, Kansas 66620						
	County Township name		Fraction		Section number			Town number	Range number		
1 Location of well:	Grant		SE N	Æ	1	21		30S	35W		
		y: From Satanta	a go l	3 Owner	of well:	: Şag	e Di	rilling Co. ct Freeman			
Street address of we	Il location if in city: mi	SW, 7mi West	, 1 So.	Addr	ess:	Box	114	o rreeman			
& & West to loct.						Lib	ge Drilling Co. Albert Freeman  K 1459  beral, Kansas 67901  4 Well depth:220 ft. Date of completion1/21 /75  Well diameter in.  5				
Locate with "X" in section below:  N  Sketch map:					ررسي	ŞA™"	W W	ell diameter 9 in.	ate of completion 42 44	17	
	!!!	,	//wx	est_	/		5	Cable tool 🗌 Rotary	Driven Dug		
	iiko-	, Kr.	150.					Hollow rod Jetted	Bored Reverse rotary		
w	E	rog X ==	1				6 Us	e: Domestic Public	supply thoustry Commercial		
								Test well			
								sing: Material PVC			
L	<u> </u>							weaded Welded St			
L	Mile-						7	in. to $\frac{1}{2}$ depth D	rive shoe? Yes 🔼 No		
2	Тур	e and color of material			From	То	<b>√</b> -	zzin. to <u>ZZ</u> 4. depth			
							<b>1</b>	anufacturer WESCO	F1.6		
- Surface					0_	2			io. X 5½*		
Sandy C	lay				2	22	Se	of between 190 ft. and	200 ft.		
Fine to	Medium Sand,				22	75	Fi	ttings: 1/8 to 3 ravel pack 🖾 Yes 🗌 No S	/1.6		
Sandy C	lay				75	161	9 St	atic water level: 100ft. below land surface			
Fine to	Medium Sanda				161	220		umping level below land surf			
Fine W	Medium Danuş				101	220		ft. after hrs.			
ļ							Es	timated maximum yield	g-mp-mg — g-p-m-		
							_	ater sample submitted:			
							$\overline{}$	Yes No Date			
							_		nches above grade	617	
								_		CO	
							De	Neat cement Bentonitepth: From Oft. to _	10 ft.	0	
								earest source of possible con		Velļ	
								ell disinfected upon comple		$\omega$	
							15 Pc		Not installed	\ \d	
·								lanufacturer's name H Nodel number H	P Volts	3	
		·					1 _	angth of drop pipe ft	capacity g.m.p.		
								ype: ] Submersible [	] Turbine	( ) k	
	(us	e a second sheet if needed)					. =	] Jet [ ] Certrifugal [	Reciprocating Other	~	
16 Remarks: elevat	tion							ater well contractor's certifi			
								nis well was drilled under my port is true to the best of my	•	1	
Topography:								<u>arlile Water W</u>		$ $ $\omega$	
☐ Hill ☐ Slope							5	siness name Box 275, I		7 1064	
∑ Upland							I ^	igned Ladward E	Theanesto 5/1/	75 M	
☐ Valley							l	Authorized represen	ntati <del>ve</del>		