WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County	Fraction		Section number		Township number	Range number	7
1. Location of well:	Scott	NE 1/4 NE 1/4 NE	1/4	12	2	т 17 s	R 31 E	
2. Distance and dire	ection from nearest town or city: 8N	II: T	erry Cramer		7			
Street address of well location if in city: Scott City, KS R.R. or stree City, state,						Mealy, KS 67850		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia 26 in	. Completion date	1
, <u> </u>	1 7					Well depth 175 ft.		4
kw	NE	100	4			7 Cable tool Rotary Hollow rod Jetted	Driven Dug Bored X Reverse rotary	
	[Cate	7,18 mi,	17.	0		8. Use: Domestic P		1
Septet /8 mi, XL					1	XIrrigation Air conditioning Stock Lawn Oil field water Other		
SW	SE					9. Casing: Material Stee	Height: Above or below	1
<u> </u>						Threaded Welded RMP PVC	31 67 11 /6	:
1 M						Dia. 16 in. to 175t. dep	oth Wall Thickness: inches or	
5. Type and color of	material			From	То	Diain. ta ft. dep 10. Screen: Manufacturer's	711 19 09 0 110.	1
Clay				0	20	Free Fl	OW	
Gyp				20	34	Slog/gauze 125	_ Length30 ft.	
				20	~	Set betweenft.	_ft. andft.	
Clay				34	49	Gravel pack? YES Size ra		-
Fine sd	clay			49	59	1]. Static water level: 112ft. below land sur	mo./day/yr.	
Clay				<i>5</i> 9	67	12. Pumping level below land	d surfaces:	1
Fine sd	clay			62	20	1 EO A	hrs. pumping 480 g.p.m. hrs. pumping 530 g.p.m.	
	0.2.0,1				72	Estimated maximum yield	530 g.p.m.	1
Clay	_		-	72	78	13. Water sample submitted: Yes X No	mo./day/yr. Date	
Fine sd	clay			78	90	14. Well head completion:	w .	1
Sd rock				90	93	Pitless adapter	Inches above grade	١.
Clay				93	115	With: Neat cement	Bentonite Concrete	
Fine sd	clav			115	143	Depth: From ft. to .		┨┞
					147	16. Negrest source of possible ft. 660 Direction		
Fine sd	good	•		143	153	Well disinfected upon comple 17. Pump:	Yes Not installed	1 0
Sd coarse				153	169	Manufacturer's name West	ern Land Roller	
Yellow				169	172	Length of drop pipe 160	— HP ——— Volts ——— — ft. capacity 530g.p.m.	1
Shale				172	175	Type: Submersible	X Turbine	
	n .	h 15 d - N		- (&	1/3	Jet		12
18. Elevation:	(Use a second sh	eer it needed)	1			Centrifugal 20. Water well contractor's o		1 0
						This well was drilled under my	y jurisdiction and this report	"
Topography:						is true to the best of my know Weishaar Drail		
Hill						Business name	KS 67871	1
X Upland					· }	s Tour	ex laux	12
Valley					<u> </u>	Authorized repr	sentative? - 20-76	
orward the white, blue	and pink copies to the Department o	f Health and Environment					Form WWC-5	