WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction		C		Township aumber	Panas	
1. Location of well:	Grant	SE 1/4 SM	14 SE 14	ŀ	number 29	Township number	Range number	E 4.1
2. Distance and direct	ction from nearest town or city:			Owner of well			J K 37	E/W
	dard service St			contact of west.	0.	. D. Young FD		
Street dodress or well	Tocarion in in einy		Cit	y, state, zip		lysses Kansas	67880	
Locate with "X" in section below: Sketch map:					9	6. Bore hole dia, 914 in Well depth 284 ft.	Completion date —	1976
· •			E .	FL	~	Well depth ft. 7 Cable tool _XRotary		
	- NF		K-10			Hollow rod Jetted		se rotary
		•	è /	ent		8. Use: _x Domestic F		
w i	<u> </u>			-		Irrigation A	Air conditioning Sto	ck
sw	SE			الإر ا	/	Lown C		
	k		Water			Threaded Welded g1		in.
\$			Water	1		RMP PVC		
5 Type and color of				From	To	Dia.5 in. to 244ft. de Dia in. to ft. de	oth gage No. 320	hes or
5. Type and color of material						10. Screen: Manufacturer's name		
Surface				0	2	Sunflower Plastic	5''	
Sandy clay					18	TypePlastic		
				_		Set between <u>244</u>		ft.
Brown and bray clay					170	Gravel pack? X Size r		1
Brown and gray clay w/fine sand strips				170	185	11. Static water level:		/day/yr.
2-1 8-1,,				1-0		195 ft. below land su		
Fine to m	nedium sand w/cl	ay breakers		185	240	12. Pumping level below lar 	hrs. pumping 20	g.p.m.
Province 1 are w/fine conductation				240	ft. after hrs. pumping g.p			g.p.m.
Brown clay w/fine sand strips Medium to coarse sand w/clay breakers					284	Estimated maximum yield 20 g.p.m. 13. Water sample submitted: mo./day/yr.		
-iouium co	Coarse Sand W/	ciu, bicarei		202	-		Defre	
					 	14. Well head completion:		
							18 Inches above	grade
					\Box	15. Well grouted? X Bentonite Concrete		
						Depth: From ft. to		
						16. Neorest source of possible ft. 200 irection	le contamination:	120
					.	Well disinfected upon comp		No
	4.12				\vdash	17. Pump:	_x Not installed	
					 	Manufacturer's name Model number	HP Vol	
						Length of drop pipe		g.p.m.
						Type: Submersible	Turbine	`
					++	Jet	Recipro	ı
		econd sheet if needed)			oxdot	Centrifugal	Other	
18. Elevation:	19. Remarks:					20. Water well contractor's This well was drilled under		report
				•		is true to the best of my kno	, ,	
Topography:Hill						Houck Bros.	Drilling Co	
Slope						Business name BOX 487,	Ulysses, KS	ense No.
Upland						Signed Mallin M.	Beard Day	10/15/10
Valley					l l	Authorized re	Dule .	