WATER WELL RECORD KSA 82a-1201-1215

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

	County	277 277		Section number		Township number	Range number 35	
1. Location of well:	Grant					7 29 s		
2. Distance and direc	ction from nearest town or city:	o ast 4 sou	1th 3. Owr	ner of well	: Цот	ward Lighty		
weast of	the four way stop	at Ulysses,	R.R. or	street:) 1		
Sour	th into yard	/	City, st	tate, zip o		ysses, Ks. 6788	30	
4. Locate with "X" in N	V	Sketch map:				6. Bore hole dia. — $9\frac{1}{4}$ in Well depth 395 ft.	. Completion date	,
ĭ [House		^				
House lott www. & - Is						7 Cable tool X_ Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary		
	1	awer-	£ - []			8. Use: X Domestic Pt	****	
* W 1	<u>-</u> E	•	$\frac{3}{2}$	<u>.</u>			ir conditioning Sta	
	SE		1 8	4				ther
.	1		Ì	1		9. Casing: Materialstyre glued and rigit	Surface	pelow in.
S						RMP PVC		_lbs./ft.
1 Mi	ile ————					Dia. <u>5</u> in. to <u>355</u> ft. dep		opes or
5. Type and color of Surface	material			From	J°	Dia in. to ft. dep		
				1	22	10. Screen: Manufacture 's r		
Medium to coarse sand and gravel				2	22	Type styrene	_ Dia	
Brown clay w/fine sand strips			22	41	Slot/gauze 1/16" Set between 355	_ Length40 ftand395		
	1 / 1	1 1		41	123	f+ ,	and	ft.
Medium to	coarse sand w/clay	breakers		41		Gravel pack? Size ra		
Gray clay				12	3 145	11. Static water level: 220 ft. below land sur		./day/yr.
Medium to coarse sand w/clay strips				14	5 197	12. Pumping level below land		
		,		107		230 ft. after 10	nrs. pumping 14	_ g.p.m.
Gray and blue clay				197	211	ft. after i	nrs. pumping	_ g.p.m. _ g.p.m.
Medium to coarse sand w/clay breakers				211	222	13. Water sample submitted:	mo.	./day/yr.
Gray and blue clay w/medium sand strips				222	266		Date	
			266	200	14. Well head completion: X Pitless adapter	18 Inches above	arade	
Medium to coarse sand w/clay breakers			266	280	15. Well grouted? X	TO MICHES GROVE	grade	
Sandy clay, white clay w/fine sand strips				280	310	With: Neat cement Depth: From ft. to	Bentonite(Concrete
			tight					
Sandy clay and white clay w/fine sand strips				310		16. Nearest source of possible ft. 135 Direction N	e contamination: WSewe	er lin
clay	and white clay w/	fine sand st	rips	350	385	Well disinfected upon comple	tion? X Yes	No
SAMOY			385	395	17. Pump:	X Not installed		
Medium to coarse sandrock w/clay strips				363	350	Manufacturer's name Model number	HP Vol	 ts
						Length of drop pipe		-g.p.m.
						Type:		
						Submersible		
							Turbine Recipro	
	(Use a second s	heet if needed)				Jet Centrifugal	Recipro	
18. Elevation:	(Use a second s	heet if needed)				Jet Centrifugal 20. Water well contractor's a	Recipro Other	ocating
18. Elevation:		· · · · · · · · · · · · · · · · · · ·	east.			Jet Centrifugal 20. Water well contractor's of This well was drilled under m	Recipro Other certification: y jurisdiction and this	ocating
,	19. Remarks:	· · · · · · · · · · · · · · · · · · ·	east.			Jet Centrifugal 20. Water well contractor's a	Recipro Other certification: y jurisdiction and this	ocating
Topography:	19. Remarks:	· · · · · · · · · · · · · · · · · · ·	east.			Jet Centrifugal 20. Water well contractor's of This well was drilled under m is true to the best of my know Houck Bros. Dr. Business name	ReciproOther certification: y jurisdiction and this ledge and belief. Lg. Co	report 164 ense No.
Topography:	19. Remarks:	· · · · · · · · · · · · · · · · · · ·	east.			Jet Centrifugal 20. Water well contractor's of This well was drilled under me is true to the best of my know Houck Bros. Dribusiness name	— Recipro Other Other certification: y jurisdiction and this redge and belief.	report 164 ense No.