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

WATER WELL RECORD
KSA 82a-1201-1215

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

Location of well: GRAHAM NEVA NEVA NEVA NEVA NEVA NEVA NEVA NEVA	of well reet: e, zip c	4 Eku :ode: 1/2	Township number  T  S  R  R  R  R  R  R  R  R  R  R  R  R
3. Owner treet address of well location if in city:  Locate with "X" in section below:  N  N  N  N  N  N  N  N  N  N  N  N  N	of well reet: e, zip c	code: M	6. Bore hole dia
Treet address of well location if in city:  I Locate with "X" in section below:  N  N  N  N  N  N  N  N  N  N  N  N  N	From	To	6. Bore hole dia. 1 in. Completion date 127  Well depth 16.  7Cable tool 16. RotaryDrivenDugHollow rodJettedBoredReverse rotary  8. Use: 16. DomesticPublic supplyIndustryIrrigationAir conditioningStockLawnOil field waterOther  9. Casing: Material 16. If Height: Above or belowIn. RMPPVCWeight2. 12. lbs./ft.  Dia. 16. to 16. depth Wall Thickness: inches orDiain. toft. depth gage NovIn
Type and color of material  Black Loam  Lime Stone Samuel Stone Mix  In Mr. Stone Fine Brown Sand Mix	e, zip c	To	6. Bore hole dia. 1 in. Completion date 127  Well depth 16.  7Cable tool 16. RotaryDrivenDugHollow rodJettedBoredReverse rotary  8. Use: 16. DomesticPublic supplyIndustryIrrigationAir conditioningStockLawnOil field waterOther  9. Casing: Material 16. If Height: Above or belowIn. RMPPVCWeight2. 12. lbs./ft.  Dia. 16. to 16. depth Wall Thickness: inches orDiain. toft. depth gage NovIn
Lime Stone Samus Stane Mix  In the stone Fine Brown SAND Mix  In the stone Fine Brown SAND Mix  I stand of the stone sto	From	₹ 10	6. Bore hole dia
Note - NE - N	From	То	7Cable toolRotaryDrivenDugHollow rodJettedBoredReverse rotary  8. Use:DomesticPublic supplyIndustryIrrigationAir conditioningStockLawnOil field waterOther  9. Casing: MaterialPai_Height: Above or belowThreadedWeldedIsurfaceinRMPPVCWeight2Z_lbs./ftDiain. toft. depth  Wall Thickness: inches orDiain. toft. depth  gage Nog
Soft Day  Start Loam  Jellow Clay  Fire Brown Sand  Lime Stone Sand Stone Mix  ime Stone Fine Brown Sand Mix  ime Stone Fine Brown Sand Mix	From	То	
SINCE BROWN SAND MIX  I ME STONE FINE BROWN SAND MIX	From	То	Irrigation Air conditioning Stock Lawn Oil field water Other
Inde Stone Samue Stone Mix  in Stone Fine Brown SAND Mix  in Stone Fine Brown SAND Mix			Lawn Oil field water Other  9. Casing: Material PAI Height: Above or below Threaded Welded I Surface I In. RMP PVC Weight I I I I I I I I I I I I I I I I I I I
Type and color of material  Black Loam  Jellow Clay  Fire Brown Sand  Lime Stone white  Lime Stone Sand Stone Mix  ime Stone Fine Brown Sand Mix			Threaded Welded II Surface 14 in.  RMP PVC Weight 2 22 lbs./ft.  Dia. in. to 2024t. depth Wall Thickness: inches or  Dia. in. to ft. depth gage Nog 2 10.  Screen: Manufacturer's name Manufacturer's name
Type and color of material  Black Loam  Jellow Clay  Fire Brown Sand  Lime Stone white  Lime Stone Sand Stone Mix  ime Stone Fine Brown Sand Mix			Diain. toft. depth Wall Thickness: inches or Diain. toft. depth gage No
APPROVE CLAY  FINE BROWN SAND  LIMESTONE WHITE  LIMESTONE SANDE MIX  IMESTONE FINE BROWN SAND MIX			Diain. toft. depth gage No. 22
Jellow Clay Fire Brown BANd Limestone White Limestone SANNESTONE Mix imestone Fire Brown SAND Mix	2	2	Type PVC Dia. 5
FINE Brown SAND  Lime Stone white  Lime Stone SAND Mix  ime Stone Fine Brown SAND Mix	2	ij	
Limestone white Limestone samudstane Mix imestone Fine Brown sand Mix	2	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Limestone white Limestone samudstane Mix imestone Fine Brown sand Mix	4	, <u>.</u>	Set between 20 ft. and ft.
imestone some Stone Mix imestone Fine Brown SAND Mix		13	Gravel pack? Size range of material
imestone Fine Brown SAND Mix	13	16	11. Static water level:  105 ft. below land surface Date 6-12-73
	16	47	12 Pumping level below land surfaces:
	47	56	ft. afterhrs. pumping g.p.m.
	56	58	Estimated maximum yieldg.p.m.  13. Water sample submitted:ma./day/yr.
	58	65	YesNo Date
			14. Well head completion: Pitless adapter 14 Inches above grade
	65	100	15. Well grouted?
Med. Fine watersand & SANdstone Layers !	20	120	With: Neat cement Bentonite Concrete Depth: From 5 ft. to 15 ft.
	20	125	16. Nearest source of possible contamination:  ft. 120 Direction 2 E Type furnish
Med. C. Water 3ANd Brownish Lun'l	25	138	Well disinfected upon completion? Yes No
Sand stone	138	140	17. Pump:Not installed  Manufacturer's name
	140	159	Model number HP Volts Length of drop pipe ft. capacityg.p.m.
		110	Туре:
	59	162	Submersible Turbine Reciprocating
SAND BROWN MESTON Sheet Britished SE /	62	193	Centrifugal Other  20. Water well contractor's certification:
and the same the same the	<del></del>	<i>Z</i>	This well was drilled under my jurisdiction and this report
opography:	-a- Sa	20	is true to the best of my knowledge and belief.  Paul Brassfied Wateruer 3944
Slope Stope	<del></del>	to	Business name Drilling & Sup PySLicense No. Address Address
Deland grown with the	Th	-	Signed Faul Bank Date Date Date
ward the white, blue and print copies to the Department of Health and Environment	nje	MI	Authorized representative Form WWC-5

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

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

		Y		Y					
	unty	Fraction	_	Section		Township number	Range number	İ	
1/_	PAHAM	NE 1/4	VE 1/4 NF 1/4	NE	X4	T 7	s R 24	E€	
Distance and direction     Street address of well located.	from nearest town or ci	14: 1 N IW 6-	-N IE 13.	Owner of well	EL	mer fell			
Company of well boom	elan if in albu	of Panokee	Nama R.R	or street:	Ru	element 2			
Street dodress of well local	non it in city:	7 1	City	y, state, zip	ode:	hellity Kan	sid		
K4. Locate with "X" in sect	tion below:	Sketch map:				6. Bore hole dia. ——	•		
N	/	toletel	1			Well depth ft.		-	
to Palet to house.						7 Cable tool Rotary Driven Dug			
						8. Use: Domestic Public supply Industry			
w I w						Irrigation Air conditioning Stock			
E W Sewer Lind						Lawn Oil field water Other			
SW SE						9. Casing: Material Height: Above or below			
	<u> </u>		<b>~</b>			Threaded in.			
S 1 Atile			RMPPVCWeightlbs./ft.						
5. Type and color of mater				From	To	Diain. toft. depth Wall Thickness: inches or Diain. toft. depth gage No			
o. Type and color of moter						10. Screen: Manufacturer			
Riciaht	BUFF	$\gamma /_{A \times I}$		193	190	T	D.		
/3 .		77			1.10	TypeSlot/gauze			
Blue.	shale			198	202	Set between	ft, and	ft.	
							. and	ft.	
.0.3	,	<i>L</i>	1 T 193	,		Gravel pack? Size		/day/yr.	
193		O CIV	for 193				surface Date	duy/ yi .	
105	_		The		li	12. Pumping level below I			
<u></u>	Sat Hirek					ft. after			
	>x. 7x	·	<del></del>			ft. after Estimated maximum yield .		g.p.m.	
4.	120 0					13. Water sample submitte		/day/yr.	
·	<del></del>		· · · · · · · · · · · · · · · · · · ·			Yes No	Date		
						14. Well head completion:       Pitless adapter       Inches above grade         15. Well grouted?       Bentonite       Concrete         Depth: From       ft. to       ft.			
						16. Nearest source of poss	ible contamination:		
			<u> </u>			ft Direction _		<del></del>	
						Well disinfected upon com		No	
						17. Pump:  Manufacturer's name	Not installed		
	para di para					Model number	HP Volt	's	
						Length of drop pipe	ft. capacity	g.p.m.	
10						Type: Submersible	Turbine		
679 CTP	770	_				Jet	Reciproc		
The section of	(Use a	second sheet if needed	)	, ,	<u>,                                    </u>	Centrifugal	Other		
18. Elevation: 19.	erőarks:	going, the	molall	an a	georgy	20. Water well contractor This well was drilled unde		report	
To Toro	211 1	FIRM L	ton tank	m / 1/2	5	is true to the best of my ki		29VA	
Topography:	MESS	a osy	45474 6	100	-	Paul E BA	enlied peter	rell	
— HIII	Vell	0				Business name Color	2 & perblution	nse No.	
Slope Upland						Address Paul 5	Quelis la	gent !	
Valley						Signed Authorized	representative	——  <u>-</u>	