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

WATER WELL RECORD KSA 82a-1201-1215

T		TT	TT		
Ť	R	EW	sec	1/4 1/4	1/4 No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

Location of wells HARPEY EDMMA NWW NEW 16		County	Township name	Fraction		Section	n number	, T	Town number	Range number	1
Street address of well location if In city: O		HARYEY	EMMA	NWM	- NEIN			- 1	T-22-5	l	_
Street address of well location if In city: O	Distance and directi	on from nearest town or cit	(W) Hessyo	~			· R	9V S	Smith		
Will dismeter M. In. District M. Distric				- 1	Addres	ss:	106	W	VESPER	-HESSTON]
S Cable to D Bookey Dot we Doy	Locate with "X" in		Sketch map:					4 Well	depth: 33 ft. D	ate of completion	25
Hollow roll : the Boese Reverse rotary											
Second to the state of the st		X						_	()		•
W		!									1
7 Casing: Material PUL: Islight. School Threeded Walded Courter III. 5 Type and color of material From To 10 In to 3	w	-¦¦ E							Irrigation Air co		
Type and color of material Type and color of material From To Assum 10								7.0.			┨
S Name											
Type and color of material From To	_	· 1						Dian	1. 6N V	Veight -3:22 H bs./ft	
Secreen: Own, Slet Secreen: Own, Slet Secreen: Own, Slet Secreen: Secreen: Own, Slet Secreen: Secre		Mile Mile			1					Orive shoe? Yes X No	1
Same	2	Тур	e and color of material			From	То	8 Scree	en: OW1	Slot	1
Slat/gause 1046 Langth Most Set between 20 it. and 30 ft. Fillings: Gravel pack Kyes No Size range of material		1				Λ	سم		ufacturer <i>Lew</i> a	·Tech	
Strings: Strings: Strings: Strings: Strings: Strings of material		<u> </u>	·								
Grovel pack [Ayes No Size range of material 3r clay to grey clay 5 20 SANDY CLAY 20 23 Fit ofter hrs. pumping 10 g.p.m. Fit ofter sample submitted Fit		Loom	to clay			5	10				
9 Static water level: SAND CLAY 20 23 25 10 Pumping level below land surfaces: 20 21 10 Pumping level below land surfaces: 20 21 11 10 10 10 10 10		Br. CLA	·			10	15			Size range of material —	
SAND CLAY 23 25 SAND CLAY 23 25 Th. after hrs. pumping a g.p.m. Estimated maximum yield by g.p.m. Estimated maximum yield by g.p.m. Estimated maximum yield by g.p.m. Estimated maximum yield by g.p.m. Estimated maximum yield by g.p.m. Estimated maximum yield by g.p.m. Estimated maximum yield by g.p.m. Estimated maximum yield by g.p.m. Estimated maximum yield by g.p.m. Estimated maximum yield by g.p.m. Estimated maximum yield by g.p.m. Estimated maximum yield by g.p.m. Estimated maximum yield by g.p.m. Estimated maximum yield by g.p.m. [, '		-1				9 Stati	c water level:	1111-	1
SAND * CLAY SAND * CLAY SAND * CLAY RED Shale Stimoted maximum yield S. g.p.m.		or 2	ley to gra	y clay	· · · ·	<u>10</u>	20				4
SAND CLBY 23 55 55 55 55 55 55 55		SANDY	CLAY			20	23				
Shalf Shal		SAN	n + CLAY].	23	250		ft. after hrs.	pumping g.p.m.	
Yes No Date		_	,							g.p.m.	-
Pitless adapter Inches above grade		KE0	SHALE						· •	·	
Pittess adapter Inches above grade		G nee	n Grey	Shole						. 12"	1
Near cement Bentonite Depth: From De		9		•		28	30				-
Depth: From		•	,								
ft. 39 Direction Type Well disinfected upon completion? Yes No		D _A	RE SHA	5	- 6	<u>30</u>	33				
Well disinfected upon completion? Yes No							ļ	14 Nea	rest source of possible co	ntamination: L/14	-
Manufacturer's name Model number HP											
Model number HP							<u> </u>	1 '	•	Not installed	
Length of drop pipeftcapacity g.m.p. Type: Submersible								- 1		HP Volts	
Submersible Turbine Jet Reciprocating Other								Leng	gth of drop pipef		
Jet Reciprocating Certrifugal Other 16 Remarks: elevation 17 Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Topography: Pauls Touc 1755 Hill Slope Address Box 26 1755 Upland Date 6/8/25								1		Turbine	
16 Remarks: elevation 17 Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Topography: Hill Business name License No. Slope Address Bax 26 H55 STON Upland Date 6/8/25									Jet [Reciprocating	
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Topography: Hill Slope Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Bally 1/25 Business name License No. Address Signed Signed Date 6/8/25			e a second sheet if needed)			<u> </u>				\dashv
report is true to the best of my knowledge and belief. Topography: Hill Slope Queland report is true to the best of my knowledge and belief. Business name License No. Address Signed Report is true to the best of my knowledge and belief. Address Signed Signed Topography: Park 125 Date 6/8/15	16 Remarks: eleva	tion									
□ Hill □ Slope □ Upland □ Signed □ Signed □ Date □ Signed □ Signed □ Date □ Signed □ Sign											
Slope Address Box 26 H5.5570N Upland Signed Pour But 1-1 Date 6/8/25	1 —							Busin	PAULIS TAIL	J License No.	
									20 . A. M.		
1 Valley	week .							Sign		Africa Date 6/8/	25