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

1. Localitan of wells: A							•		_
2. Dithere and direction from nearest ways (21); I Ditario and direction from nearest ways (21); I Ditario and direction from nearest ways (21); I Ditario and an analysis of the section below: 3. A. or street: RB 3. A. or street: RB 3. A. or street: RB 4. Locate with "Ya" in section below: 4. Locate with "Ya" in section below: 5. Sheeth map: 5. Use: Chief to all Rolley: Ditario and Street Reverse cotory. 6. Use: Description of an analysis of the section below: 6. Use: Description of an analysis of the section below: 7. College to all stagety. In behavior of the section of th	County Fraction		Fraction	,		number	Township number	Range number	
2. Dithere and direction from nearest ways city. In City 18. A. or street. R. S. or street.	1. Location of well:	A4	10.0.0	D MA		0 1		ہ بد	_
2. Distance and discretion from neveral terrogic city. In City 3. Command and light of the command of the comm		Morris	W 1/4 W 1/4	21/4	-	×≾	[] S	R 5 (E)	7
4. Locate with "X" in section below: Sketch mag: A. Locate with "X" in section below: Sketch mag: A. Locate with "X" in section below: Sketch mag: A. Der below do graph of the sketch mag: Well dagsh J. T. T. Well dagsh J. T. T. Borner: Police police police for graph of the sketch mag: Well dagsh J. T. T. Borner: Police mag: B. Diese Domestic Public supply includity includity Includity Included Wellder Confidence Strate Included Wellder Confidence Included Confidence	2 Distance and disc.				or of wal	, (),	PANIX PR		┪
4. Locate with "X" in section below: Sketch mago: Sketch	2. Distance and direction from nearest town or city:						Diogen D.	uns	1
4. Locate with "X" in section below: Sketch mag: A. Locate with "X" in section below: Sketch mag: A. Locate with "X" in section below: Sketch mag: A. Der below do graph of the sketch mag: Well dagsh J. T. T. Well dagsh J. T. T. Borner: Police police police for graph of the sketch mag: Well dagsh J. T. T. Borner: Police mag: B. Diese Domestic Public supply includity includity Includity Included Wellder Confidence Strate Included Wellder Confidence Included Confidence	Short address of wall leasting if in airty DUPdick R.R. or str								
4. Locale with "X" in section below: Search map: Sear	City, state						Sunday V K	1. 668	32
Well depth of the service of the ser								J. 10003	4
7. X Cable tood _ Rotary _ Driven _ Dug 1. Not	· ·								<u>.</u> [
Follow on Justice Rowers rotary	N	l					Well depth 4.4 ft.	3-10-7	/
Follow on Justice Rowers rotary	1	1					7 Y Cable tool Potary	Driven Dug	7
8. Use Consent and Part Child capely Industry Industry Industry Industry Consent Child was Child w	i	i							1
Trigation An conditioning Stock Low Collined water Other							Hollow rad Jetted	Bored Reverse rota	У
Trigation An conditioning Stock Low Collined water Other							8. User X Domestic Pu	blic supply Industry	
Lower Other Characterist Chaight Above to below Threeded Valed Charge to below Threeded Valed Charge to below Threeded Valed Charge to below Threeded Valed Characterist Chaight Above to below Threeded Valed Characterist Chaight Above to below Threeded Valed Characterist Characterist Chaight Above to below Threeded Valed Characterist Chaight Above to below Threeded Valed Characterist Ch	₹ w								
9. Casing: Motorial Webbed Surface of below in three odder with the second with the second of the se	²								
9. Caring: Material Land Chiefeth: Above to below in threaded with a second in the sec									
Threaded Welded Surface In. Threaded Welded Surface In. In. Surf	3w	55					9. Casing: Material PC Height: Above or below		
S. Type and color of material From To Dia. In., to In. depth Wall Thickages inches. TOP Soil TOP Soil TOP Soil Type In. depth Wall Thickages inches. Top In. to In. depth Wall Thickages inches. Type In. to In. to In. depth Wall Thickages inches. Type In. to In. to In. depth Wall Thickages inches. Type In. to In. to In. depth Wall Thickages inches. Type In. to In. to In. depth Wall Thickages inches. Type In. to In. to In. depth Wall Thickages inches. Type In. to In. to In. depth Wall Thickages inches. The Analysis In. to In. to In. depth Wall Thickages inches. The Analysis In. to In. to In. depth Wall Thickages inches. The Analysis In. to In.		i 1					1 1 1 1 1 1		
5. Type and color of material From To Dia. Sin. to 11. depth lywal Thickaran incharace Dia. Sin. to 12. Steeps the depth lywal Thickaran incharace Dia. Sin. to 12. Steeps the depth lywal Thickaran incharace Dia. Sin. Type Dia. Sin. to 12. Dia. Sin. Sin. Sin. Sin. Sin. Sin. Sin. Sin	-								
5. Type and color of material From To Dio	S						RMPPXCWeight & 60 lbs./ft.		
5. Type and color of material From To Dio	1 √ 1 Mi	ile ————					Dia. 3_ in. to 44 ft. dept	h Wall Thickness: inches or	
10. Screen: Manufacturer's room Type: PC Dia. Type: Length Office Dia. Type: Length Office Dia. Type: Length Office Dia. Type: Length Office Dia. The Stodygoure B. Length Office Dia. The Stodygoure	5. Type and color of	material			From	To	Dia in. to ft. dept	h gage No.	_1
Joseph From the second sheet if needed) Joseph From the second sheet if needed the second sheet if	3. Type did color of	marerial			1	'	10.5		-
Topograph: Stelling Discount Discount		1 -	*		 	 	10. Screen: Manufacturer's n	[™] + m	-1
Selevation: 19. Remorks: Selevation: 19. Remorks: Selevation: 19. Remorks: Signer Sign		Tax Cail			79	9	121/0	A.U. M	-
Set between ft. and ft.		100 2011			10	α	Type	_ Dia	_1
Set between ft. and ft.	. ا					1,_	Slot/gauze	Length	_1
Hard Rock Crovel pack? Size range of material ft.	á	Yellow SI	hale		a	1//	· • • • • • • • • • • • • • • • • • • •	0 6	.
Grovel pock? Size range of material Stone		11			<u> </u>	1			. 1
Store Stor		Hand Pack	•		1/2	10		3.4	١٠]
Bed Shale 12. Pumping level below land surfaces: 13. When the sumpring g.p.m. 14. Ofter hrs. pumping g.p.m. Estimated maximum yield 15. Well grouted? 16. Nagarest source of possible gontamination. 16. Nagarest source of possible gontamination. 17. Pump: Walter fin. dead on pletton: Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacture's name Model number HP Voltn Reciprocating Centrifuged Other 18. Elevation: 19. Remarks: 10. Weter well contractor's certification: This well was drilled under my jurisdiction and this report Jungs to the best of my knowledge and belief. Description: Address George and belief. Signer Authorized representative Date Signer Signer Authorized representative Date Signer Signer Signer Authorized representative Date Signer		1100 0 13061)			/-	77	Gravei pack? Size ran	ige of material	=
Bed Shale 12. Pumping level below land surfaces: 13. When the sumpring g.p.m. 14. Ofter hrs. pumping g.p.m. Estimated maximum yield 15. Well grouted? 16. Nagarest source of possible gontamination. 16. Nagarest source of possible gontamination. 17. Pump: Walter fin. dead on pletton: Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacture's name Model number HP Voltn Reciprocating Centrifuged Other 18. Elevation: 19. Remarks: 10. Weter well contractor's certification: This well was drilled under my jurisdiction and this report Jungs to the best of my knowledge and belief. Description: Address George and belief. Signer Authorized representative Date Signer Signer Authorized representative Date Signer Signer Signer Authorized representative Date Signer		/, 0~			10	1	11 Static water level:	_ mo./day/yi	r.
Blue Shale 70 81 81 82 83 84 84 85 86 86 87 88 88 88 88 88 88 88	himp Stone				199	22	32 ft. helow land surf	ince Date 3-18-1	1 h
Blue Shale 70 P3 Fi. ofter hrs. pumping g.p.m. fr. ofter hrs. pumping g.p.m. Stimuted maximum yield 9.p.m. 13. Water somple submitted: Water 13. Water somple submitted: Water products With Meal ground? With Neal greent paptonite Concrete Depth From fr. to fr. 16. Negrest source of possible contaminations? Well distincted upon completion? Yes No 17. Pump: Not installed Manufacturer's name Ma	7				1				- - /
## Prices double for the properties of the prices of the p	Ked hale				152	170			1
Etimated maximum yieldg.p.m. 13. Water sample submitted:mo_/day/yr. Yes					_	1	ft. after h	rs. pumping g.p.m	.
Etimoted maximum yield	Blue Charle				20	Ng	ft. after h	rs. pumping g.p.m	
13. Water sample sybmitted: mo./day/yr. Yes No Date 14. Well head completion: 14. Well head completion: 15. Well grouted? 15. Well grouted? 16. Well grouted? 16. Well grouted? 16. Well districted upon completion? 16. Well districted upon completion? 16. Well districted upon completion? 17. Pump: Not installed 18. Elevation: 19. Remarks:	DIVE SHOUTE				10	0 2	Estimated maximum vield	g.p.m	.
Yes No Date Yes No Date		111 -			00	12-			┑
14 Well head completion: Pilles adopter Inches above grade		Walter			10 d	13			`·
Pitless adapter					01	100	Yes No D	Date	
Pitless adapter		(7 May 1700	2 /		L3	00	14. Well head completion:		
15. Well grouted? With: Neat gement Begronite Concrete					00			Inches above grade	
With: Near gement		Martier			المركيل	CAN		menes above grade	⊣
With Near Second Fig. 10 Second Secon					U . U	1			1
16. Nagarest source of possible contaminations 17. Pump: 18. Elevation: 19. Remarks: 1	Park					00	With: Neat gement	Bentonite Concrete	,
16. Nearest source of possible contaminations were fit. Direction Type 1.10 Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe fit. capacity g.p.m. Type: Submersible Turbine Submersible Reciprocating Other (Use a second sheet if needed) 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report Listing to the best of my knowledge and belief. Business name Address Address Address Signed Address Facility Date Address Address Address Facility Date Authorized representative Date Authorized representative Date		Uray Do			70	ZZ	Depth: From ft. to _	<u>/-3</u> ft.	17.
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 19. Remarks: 20. 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. Business name Address Tarmon Address Tarmon Date Valley Authorized representative 22.			-					(PO 1112)	4 1/2
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 19. Remarks: 20. 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. Business name Address Tarmon Address Tarmon Date Valley Authorized representative 22.						L	10. Nearest source of possible	Entamination:	
17. Pump:							ff. Direction	lype A 1 100	-
Manufacturer's name Model number							Well disinfected upon complet	rion? YesN	0
Manufacturer's name Model number							17. Pump:	Not installed	
Model number HP									\\"\\.
Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report Hill Hill Hill Slape Valley License No. Address Date Signed					-			LID V. I.	- M
Type: Submersible Turbine Reciprocating Centrifugal Other 19. Remarks: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report Jis true to the best of my knowledge and belief. Hill Slape Upland Upland Upland Valley Signed Date									
Submersible Turbine Jet Reciprocating Other							_	_ ft. capacityg.p.m.	73
License No.							Туре:		
License No.							Submersible	Turbine	
(Use a second sheet if needed) 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report Listing to the best of my knowledge and belief. Business name Address Signed Authorized representatives Date Authorized representatives							Jet	Reciprocating	1 10"
18. Elevation: 19. Remarks: 20. 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. License No. Address Tampa License No. Address Tampa Date Valley Signed Authorized representatives Date		(Use a second sl	neet if needed)						مراس
Topography: Hill Slape Upland Valley This well was drilled under my jurisdiction and this report List type to the best of my knowledge and belief. Business name License No. Address Signed Authorized representatives Authorized representatives	T1								- ° (11
Topography: Hill Slope Upland Valley Date Date Authorized representatives Listing to the best of my knowdedge and belief. Business name Address Signed Authorized representatives Authorized representatives	18. Elevation:	19. Remarks:					20. Water well contractor's ce	ertification:	1 12
Topography: Hill Slope Upland Valley Date Date Authorized representatives Listing to the best of my knowdedge and belief. Business name Address Signed Authorized representatives Authorized representatives							This well was drilled under my	jurisdiction and this report	
Topography: Hill Slope Upland Valley Topography: Hill Slope Address Taranga						İ	•		(A
Hill Slape Upland Valley Business name License No. Address Signed Authorized representatives Authorized representatives	Topography:						$\boldsymbol{\mathcal{L}}$	1). 1. 181	< ×
Slope Valley Slope Address	Hill						4		
Upland Valley Signed Authorized representative Date Authorized representative Date								License No	- 16
							Address 14 DO	178.07463	- > \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Valley Authorized representatives > [3-72] > [3-72]	 ,						Signed Street Street	phone Data	
74-77	Valley						Authorized repre	esentative 112	626
									_ '_