WATER WELL RECORD KSA 82a-1201-1215

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

2. Distance and direction from neutral form received from			<u> </u>		T	Topeka, Kansa		\neg
2. Distance and direction from neverth form or city: 24 South 3. South 4. S	1 Leasting of well.	Fraction			Township number	Range n	umber	
Street address of well location if in city: 4. Location with "X" in section below: Shart maps:	HARVEY					S R	۷ ا	₩
AL Locate with YX in vection below: Statch maps To Colle tool gray 20 in. Compilation region Well depth 20 in. Compilation region Hall Staff 10 in. To Colle tool gray 20 in. Compilation region Well depth 20 in. Compilation region Well depth 20 in. Compilation region Hall staff 10 in. To Colle tool grown Duran Duran Region of the map of the state of the map of t		MES FEIN						
4. Locate with "X" in section below: Shart's most look dirty and the second sheet if needed) 4. Locate with "X" in section below: Shart's most look dirty and the second sheet if needed) 4. Locate with "X" in section below: Shart's most look dirty and the second sheet if needed) 4. Locate with "X" in section below: Well districted welfer Public reppty Industry Bit low red Letted Roary Public reppty Industry Well districted welfer Welfer Shart Industry Proper of color of motorial From To To Soi Start Start Start Start Start Jacobs	Street address of well location if in city: DF HA	1 1 V			HALSTEAD,	KANSA	5 6705	6
To be a second theat if needed) To calle tool _ Portury _ Driver_ Dog _ Hollow rod _ Jatted _ Bored _ Pervers rotory _ Hollow rod _ Jatted _ Bored _ Pervers rotory _ Hollow rod _ Jatted _ Bored _ Pervers rotory _ Hollow rod _ Jatted _ Lown _ Collision _ Air conditioning _ Stock _ Lown _ Collision _ Air conditioning _ Stock _ Lown _ Collision _ Air conditioning _ Stock _ Lown _ Collision _ Air conditioning _ Stock _ Lown _ Collision _ Air conditioning _ Stock _ Lown _ Collision _ Air conditioning _ Stock _ Lown _ Collision _ Air conditioning _ Stock _ Lown _ Collision _ Air conditioning _ Stock _ Lown _ Collision _ Air conditioning _ Stock _ Lown _ Collision _ Air conditioning _ Stock _ Lown _ Collision _ Air conditioning _ Stock _ Lown _ Collision _ Air conditioning _ Stock _ Lown _ Collision _ Air conditioning _ Stock _ Lown _ Collision _ Air conditioning _ Stock _ Lown _ Collision _ Air conditioning _ Stock _ Lown _ Collision	l e e e e e e e e e e e e e e e e e e e	ketch map:			6. Bore hole dia	2 in. Complet	ion date 79	-
9. Calify Metal Contents 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		.)						=
9. Calify Metal Contents 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NW NE OLGATION				Hollow rod J	ettedBore	d ZReverse re	otary
9. Colory Method Educations of below threaded Williams of below threaded Surface Surfa	E RKISCH							y
9. Colory Method Educations of below threaded Williams of below threaded Surface Surfa	The same of the sa					_		
S. Type and color of material 5. Type and color of material From To O S () SANDY CLAY SEPARASITE Dia. (Apph Young No.) S. L. Law, M. L. Law					-	i -	- 01	′ .
5. Type and color of material Top So, Dia Kenn to Martin depth gage No 15 IA Top So, Do So	T					1 .	2	_ in. ./ft.
Top So, O S O	I - 1 Mile			Γ	Dia. 16 in. to 52	. depth Wall Ti	nickness: inches	or .
Top Soil Dis. Length Jets Sanof Clay MEDIUM Sanos 97 Solofoure 1/2 Length 2 th Set between 82 ft. and 134 ft. Bernin Clay 30 33 The state water level: Sanoy Sanoy Clay 37 12. Pumping level below land surface but 426 ft. MEDIUM Sano with Small Cray wars 43 25 Fine Sanoy Clay 1/2 Pumping level below land surface: ft. after 1/2 pumping 9 a.p.m. Statistical maximum yield 1/2 pumping 9 a.p.m. Statist	5. Type and color of material		From	То	10. Screen: Manufactu	ر name دا rer		
Sanol Clay MEDIUM SANOS 9 30 11. Svel between 32 ft. and 134 ft. ft. Set between 32 ft. below land surface both 144 ft. Set between 32 ft. and 134 ft. set between 43 ft. and 134 ft. ft. Set between 43 ft. and 134 ft. ft. Set between 43 ft. and 134 ft. and	Too (ail		0	5	HURDRA 7	16 601	PANY	<u>_</u>
MEDIUM SANDS 9 30 Gravel pock? #\$ Size range of material. #\$ \$ 1. Static water level: BROWN Clay 33 43 11. Static water level: \$2 11. Static water level: \$3 2 12. Pumping level below land surfaces: ### to a state of the surfa					120		52 61	<u>. </u>
Beaun Clay Beaun Clay 30 33 33 37 th. below land surfaces: MEDIUM SAND Clay MEDIUM SAND WITH SMALL	SANOF Clay			7			134	_ft.
SROWN Chay SROWN Chay SROWN Chay MEDIUM SAND WITH Small GRAY With SAND SREEN SAND SREEN SAND Clay FINE SAND SREEN SAND	MEDIUM SANDS		9	30			erial KJ	<u>-</u> -
SARY SAND Chay The Drum Sand with Small GRAY LARRS 43 75 FINE SAND TO 113. Water sample submitted: The Sand Clay The Sand	BROWN CLAY		30	33		nd surface. Dat		
MEDIUM Sand with Small Clay Lyers 43 75 FINE SAND FINE SAND CAY CAY FINE SAND CAY CAY CAY CAY CAY CAY CAY CA	GODY SOURY Chay		3₹	43			_	#
FINE SAND FINE SAND Clay Mell head completion: Pitless adopter Seven Sand Sand Sand Sand Sand Sand Sand San	mean a said	11 GRAY	- 1	مع ر	1		-	
GREEN SANDY C/AY FINE SAND 14. Well head completion: Pitters adapter 15. Well grouted? 15. Well grouted? 15. Well grouted? 15. Well grouted? 16. Negrest source of possible contamination: 17. Pump: Model number Model	THE DILLYN SAUD WITK S	MAN CIAY LAYE	_	/3	Estimated maximum yie	d 1200-1	400 g.	p.m.
FINE SAND 14. Well head completion: Pitless adapter 36 Inches above grade 15. Well grouted? LS PUBLE (My With: Neat cement Bentonite Concrete Depth: From 1 Neat cement			/3	110			mo./day	у/ут.
Berwin Clay 128 157 With: Neat cement Bentonite Cancrete	GREEN SANDY CLAY		110	114	14. Well head completi	on: O /		and the same of th
Series Concrete Depth: From Depth: F			114	128			7.	_
COLDED SAND + NOSE Shale 151 54 16. Negrest source of possible contamination: / ft. Negrest source so	Bananal Clark		120	151	With: Neat_cemer	t Benton	ite Conc	
State Consequence State	COUN CIPY	<i></i>		121				_
17. Pump: Not installed Manufacturer's name WESTERN AND Rolls Model number Model n	Course Sans + Loo	SE SHALE		154	ft. Nearest source of p	THU /	Marie /	
Manufacturer's name WESTERN NAM KOKE Model number M HP SO Volts 800 Length of drop pipe # 10 ft. capacity 300 g.p.m. Type: Submersible	GREEN SLAKE + CONGAN	MERATE KOCK	154	160				_ No
Length of drop pipe	/	•			/	VESTER!	. /	alke.
Type: Submersible Jet Reciprocating Centrifugal Other 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. Hill Slope Upland Signed Signed Date 19. Turbine Reciprocating Other 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. Address Signed Signed Date 19. Turbine Reciprocating Other Address Signed Date 10. Turbine Reciprocating Other Address Signed Date 10. Turbine Reciprocating Other Address Signed Date 10. Turbine Reciprocating Other Address Signed Date Dat		74794						<u>xo</u> (
Topography: Hill Slope Upland Use a second sheet if needed) Topography: Capture				_	1 _			` \ '
(Use a second sheet if needed) CentrifugalOther 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. HillSlope Upland CentrifugalOther 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. Licetie No. AddressLicetie No. Address					_	7		na
Topography: Hill Slope Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. It was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. It was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. It was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. It was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. It was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. It was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. It was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. It was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. It was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. It was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. It was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. It was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. It was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. It was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. It was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. It was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.	(Use a second sho	eet if needed)						Sec.
Topography: Hill Slope Upland Is true to the best of my knowledge and belief. It for the best of my knowledg	18. Elevation: 19. Remarks:				l .			ort
Hill Slope Upland Upland Signed Signe					1			1.
Slope Upland Signed Why Cattle Date 19-75					PETER SON	IRRIG	ATION /	<u>₹</u>
Upland Signed Who Letter Date 19-79					0 17	LINDS	Boll, KS	<u>~</u> [<u>-</u>
Valley Authorized representative	Upland Valley				Signed Music Authoriz	ed representativ	Dare -/	<u>r-</u> 24