WATER WELL RECORD KSA 82a-1201-1215

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

Lecation of wells Softene National Mark 1/15 Server of well softened from exempt how or only rect action of well location if in city; Yu Mi, W. Softing Softened of well location if in city; Yu Mi, W. Softing Softened of well location if in city; Yu Mi, W. Softing Softened of well location if in city; Yu Mi, W. Softing Softened of well location if in city; Yu Mi, W. Softing Softened of well location if in city; Yu Mi, W. Softing Softened of well location if in city; Yu Mi, W. Softing Softened of well location if in city; Yu Mi, W. Softing Softened of well location if in city; Yu Mi, W. Softing Softened of well location if in city; Yu Mi, W. Softing Softened of well location if in city; Yu Mi, W. Softing Softened of well location if in city; Yu Mi, W. Softing Softened of well location if in city; Yu Mi, W. Softing Softened of well location if in city; Yu Mi, W. Softing Softened of well location if in city; Yu Mi, W. Softing Softened of well location if in city; Yu Mi, W. Softing Softened of well location if in city; Yu Mi, W. Softing Softened of well location if in city; Yu Mi, W. Softing Softing of in the city in the cit		County	Fraction	Si	ection numb	ber	Township number	Range number	MATERIA POR CONTRACTOR AND CONTRACTO
Observed and direct for from sourced bases or ally. There address of well bordion if in the Mark. W. Southing I. Locale with V.Y. in section below. Seeth maps A. Locale with V.Y. in section below. Seeth maps A. Locale with V.Y. in section below. Seeth maps A. Locale with V.Y. in section below. Seeth maps A. Locale with V.Y. in section below. A. Locale with	. Location of well:			ا 1/4	1		'		E.∕W
Locale with X* in action below: Short Image: Short Image	. Distance and dire					141	bott Caustry	ction Co	L/11
Locale with "X" in section below: Note that show the stand home: Sharch map: O. Bore hate show the show the sharch map: The sharch map: The sharch map: O. Bore hate show the sharch map:		R,R. or str	eet: Ri	t. 2					
Well depth Its Chies and Return John Drives Day To Cale and Return John Drives Day To Cale and Return John Drives Day This Done To Day This Done To Day The Cale and Return John Drives Day The Cale and The Cale and Return John Drives Day The Cale and The Cale and Return John Drives Day The Drives Day The Cale and Return John Drives Day The Drives Day T	lieel dadless of well	riocation in the rive full for	<i>y</i> ,	City, state	, zip code	: 6			
7. Cabie to by Restery Driver Dog Hollow rod Latted Book Revers roomy 8. User Domestic Full Carpy K Industry Lingarion Air consistioning Stock Lown Collision of Latted Work of the State of Cher 9. Caring Martin Hollow Lingarion Air consistioning Stock Lown Collision Air Consistion Air Consistioning Stand, Fine to involving requirements of Air Stock Stand, Fine to Consist garthy Common for Air Stock Stand, Fine to Consist garthy Common for Air Stock Stand, Fine to Martin Air Stand Stand Stand, Fine to Martin Air Stand Stand Stand Fine to Martin Air Stand Stand Stand Fine to Martin Air Stand Stan			Sketch map:				6. Bore hole dia.	in. Completion date _	α
Hollowed Jated Sard Reverse rovey 8. Use: Demestic Public supply Kindury: Indigate Air conditioning York Lune Oil Role water Other Lune Oil Role water Other 1. Lune Oil Role water Oil Role other Oil Role water Oil Role other Oil Role water Oil Role other Othe		y podrovným pojim voz výroza pyrodním krytikimi mely				ŀ	The second secon		
Prigation Air constitution Stock Lown Other Other	NW	NE	V.						
Low Oil field water Other	W	1							
9. Coding Motoria below the labor to the lab	* *								
S Note Not Note Note Note Note Note Note Note Note Note	SW	source SE source				l	9. Casing: Material	Height: Above of	pelow
Type and color of material From To Clay while growth light brows 1 Clay while growth light brows 2 Clay while growth light brows 3 Secured fine to insoftium requirements of 48 57 Secured fine to course partly come for 1 Great pack? I sterong of material 11. Great pack of the course partly come for 1 Great pack of the course of the fine of 1. Great pack of the course of the fine of 1. Great pack of the course of the fine of 1. Great pack of the course of the fine of 1. Great pack of the fine to machine to machine the fine of 1. Great pack of the fine to machine the fine of 1. Great pack of the fine to machine the fine of 1. Great pack of the fine fine of the fine of 1. Great pack of the fine of the fine of 1. Great pack of 1. In the fine of 1. Great pack of 1. In the low lond surface Date of 1. Great pack of 1. In the low lond surface Date of 1. In the fine low of material of 1. Great pack of 1. In the low of material of 1. In the surface low of 1. In the low of material of 1. In the surface of pack of 1. In the surface low of 1. In the surface low of 1. In the surface low of 1. In the surface of pack of 1. In the low of pack of 1. In the low of material of 1. In the low of pack of 1. In the low of material of 1. In the low of pack of 1. In the low of 1.		normanistic individual state of the control of the					Threaded Welded	Surface / C	in.
Type and color of material From To Olia. in. to									
Clay with group hight brown OR Type Slets Dia 4" Sound fine to include a region of the Stronger Me" Length 3' Sound fine to course partly comerbed 48 57 Grovel pack? It is seen and air of the course for the course of the seed of the seed of the course of the seed of the s	**************************************	20030000 eran araba (eran eran) eran eran eran eran eran eran eran eran	CONTRACTOR IN THE MANUAL STATE AND		From	Το	Diain. to ft. c	lepth gage No. C.O.C	
See not fine to insolve a region of the comments of the state of the comments			3				10. Screen: Manufacturer	's name <u>Suip</u>	
See not fine to include yaquelifine at 18 set between the fin and 7 fin and 8 fin and	<i>C</i> /a	4xxilt, quay	+ light brown		02		Type Slets	Dia	MICHAEL STORY WAS AND ASSESSED TO STORY ASSESSED TO STORY AND ASSESSED TO STORY ASSE
Sound fine to capies goth comented 48 57 Grovel pack? Y Six range of material 40" Cyanel fine to capies Visted 51 62 Sand fine to meetime 62 71 Grovel pack? Y Six range of material 40" Sand fine to meetime 62 71 Grovel pack? Y Six range of material 40" 11. Static water level:				.	21 4	3	Slot/gauze	Length	· f+
Square, fine to meeting 6271 Square, fine to meeting 6271 Square, fine to meeting 6271 Gravel, fine to meeting 25 g.p.m. Gravel, fine to correct vsexual 7/77 Hill pore in this area in less 3 years. Gravel fine to correct in this area in less 3 years. Hill pore in this area in less 3 years. Hill pore in this area in less 3 years. Hill pore in this area in less 3 years. Hill pore in this area in less 3 years. Hill pore in this area in less 3 years. Hill pore in this area in less 4 years. Hill pore in this area in less 3 years. Hill pore in this area in less 3 years. Hill pore in this area in less 4 years. Hill pore in this area in		,	J "	-	_		+	t. and	ft.
Sand fine to mealium Sand fine to mealium Gravel, fine to coarse issued The fine to mealium Gravel, fine to coarse issued The fine to coarse issued The fine the coarse is given in the coarse is the coarse is given in the coarse in the coarse in the coarse is given in the coarse in the coarse is given in the coarse in the coarse is given in the coarse in the coarse in the coarse in the coarse is given in the coarse		of true TO Coop	se, partly coment		1012	_	TOTAL PROPERTY AND		/ / /
Sand fine to medium Gravel fine to Cagrie 1 Secund 7/ 74 Gravel fine to Cagrie 1 Secund 7/ 75 12. Pumping level below land surfaces: ## fiter hrs. pumping g.p.m. ## fiter hrs. pum	Grai	sel fine to c	souse Yilled	i	51 6	Ĉ.	ft. below land	surface Date 10/16	/aay/yr.
Gravel, Fine to Coarse is seemed Gravel, Fine to Coarse is seemed Gravel, Fine to Coarse is seemed The ofter has, pumping g.g.p.m. f. ofter has, pumping g	Sand fine to machine				57 7	/	12. Pumping level below I	and surfaces:	
Estimated maximum yield					-7/-7	٠.			
Yes No Date 14. Well head completion:Pitless adapter / Inches above grade 15. Well grouted? Y With X Neat cement Bentonite Concrete Depth: From ft. to / ft. 16. Nearest source of possible contamination: ft. / Add Direction Type I Touck Well disinfected upon completion? X Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Model number HP Volts	grai	iel, time to C	DONG AZERM			7			
14. Well head completion: Pitless adapter	Mikkilatotakoan armus komunista utau musu munaterry ya koto akkanio aanta.	. Committee of the com					` k		./day/yr.
Pitless adapter							MATERIAL PROPERTY OF THE PROPE		
With: Neat cement	PERSONAL PROPERTY OF THE PROPE		KOPININI BENDAMBANIAN MARIAN NAMIS BANG KOTININI SAHINI MIKUKA SERIAN ANA MARIAN MARIAN MARIAN KOTINI MARIAN K		***************************************				grade
Depth: From	COLUMN TWO COLUMN CONTRACTOR CONTRACTOR COLUMN COLU	-	anner som en	***************************************	~~~		15. Well grouted?		C
ft. CMDirection Type Local Well disinfected upon completion? X Yes No 17. Pump:	ALACIAN BANGBARING GOOD AND AND AND AND AND AND AND AND AND AN	as var franchistopsistativa ann ammatus see en ministraturup ann vae en ann ann ann ann ann ann ann ann an			entersons reconstructed area constr	MODERNICH PLA	Depth: Fromft.	to 10 ft.	Concrete
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 Iurubine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Water quality reported increasingly Topography: Hill Poorer in this area in last 3 years. Slope Upland 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: 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. Busifess name License No. Address Signed Of Park Date Date Date			•				16. Nearest source of pos	ible contamination:	۵.
17. Pump: Manufacturer's name Model number HP Volts		ekur pidar kas Gark kerdan hali menden kerdan Arabi Arab					ft. 2011 Direction . Well disinfected upon con	Typed (a)	No.
Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 19. Remarks: Topography: Hill Poorer in this area in last 3 years. Slope Upland Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: 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 Poorer in this area in last 3 years. Slope Upland Signed Of Journ Date 118	**************************************	113 BY (\$5544,407,4656) \$10 PP (\$757,676) \$10 PP							
Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Water quality reported increasingly Topography: Hill Poorer (n this area in last 3 years Slope Poorer (n this area in last 3 years Slope Poorer (n this area in last 3 years Slope Poorer (n this area in last 3 years Slope Poorer (n this area in last 3 years Slope Poorer (n this area in last 3 years Slope Poorer (n this area in last 3 years Slope Poorer (n this area in last 3 years Slope Poorer (n this area in last 3 years Slope Poorer (n this area in last 3 years Slope Poorer (n this area in last 3 years Slope Poorer (n this area in last 3 years Slope Poorer (n this area in last 3 years Slope Poorer (n this area in last 3 years Slope Poorer (n this area in last 3 years Slope Poorer (n this area in last 3 years Slope Poorer (n this area in last 3 years	TO THE RESIDENCE OF THE PROPERTY OF THE PROPER								
Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Water quality reported increasingly Topography: Hill Foorer (in this area in last 3 years.] Slope Reciprocating Centrifugal Other Slope Poorer (in this area in last 3 years.] License No. Address Address Date Date Date Date Date							1		
Jet	 44.5 Монетовано положения положе						''	т1 •	
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. 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. 19. Remarks: 20. Water well contractor's certification: 19. Remarks: 20. Water well contractor's certification: 19. Remarks: 20. Water well contractor's certification: 20. 20. Water we	New restauration of the second					************			
Topography: Hill Slope Upland Water quality reported increasingly This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Hill Poorer in this area in last 3 years. Busifess name License No. Address Signed Date 1/19		(Use a sec	cond sheet if needed)				Centrifugal	Other	
Topography: HIIISlopeUpland Water quality reported increasingly is true to the best of my knowledge and belief. #### Increased Fe + 1/2 S Water quality reported increasingly is true to the best of my knowledge and belief. ###################################	18. Elevation:								s report
Topography: Hill Slope Upland Poorer in this area in last 3 years. Februarie Diele Colling	Water quality reported increasingly						1	, ,	торын
Slope Upland Reported Increased Fe + 1/2 S Address Value Date / 1/19	Topography: poorer in this area in last 3 years.						Applantie &		
Upland SignedDate	7444	Pomor tol inches	used For + Ha	S			1 V (* 1)	- Zlago	cense No.
		I char and	The second secon				Signed O	Zout Date	[[]]29

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5