USE TYPEWRITER OR BALL NOINT PEN-PRESS FIRMLY, PINT CLEARLY.

MT. SUNFLOWER

WATER WELL RECORD KSA 82a-1201-1215

BUB

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

2. Distinct any direction from an expert home or city. Sheet address of well location if in city. 4. Locate with "X" in section below: Sketch maps: Sket	1200						Topeka, Kansas 66620		
Dispute on the property of the				Section number		number	Township number	Range number	
2. Distance and gircelian from negars town or city: Street address of well location if in city: 4. Locale with "X" in section below: Sherich mag: A. Locale with "X" in section below: Sherich mag: A. Locale with "X" in section below: Sherich mag: A. Locale with "X" in section below: Sherich mag: A. Locale with "X" in section below: Sherich mag: A. Locale with "X" in section below: Sherich mag: A. Locale with "X" in section below: A. Locale with "X" in section below: A. Locale board Reverse Development of Board Reverse points and the section of the section	1. Location of well:	JoHACE	NW/4 5111/4 NO	ا الا	30)	T //	s R 42	₩
Sketch map: Sketch map: Sketch map: Will depth J. H. B. L. T. S. Completed data. To. Cable tool _ Robery _ Driven _ Dug _ Infoliative _ Debte _ De	2. Distance and direction from nearest town or city: 3. Own R.R. or				restreet: FRWIN DRCSSMAN In street: 1004 W 13 Th				
Hollow rod Jethed Bored Revent rotes 8. Use: Donnettic Public supply Industry Irrigation Air conditioning Stock Lown Oil field water Other 9. Caingi Merchand Welded John Confece John Threaded John John John John John John John John		ction below:	Sketch map:	City, sta	re, zapo	ode: 💪	6. Bore hole dia. 28	in Completion date	733
9. Cating! Material Chiefight. Above contents threeded Wilded Surface In Invested Wilded Surface In Invested Wilded Surface In Invested Wilded Surface In Invested In	****	NE					Hollow rod Jet 8. Use: Domestic Irrigation	tedBored 🔏 R _ Public supply _ Air conditioning	Industry Stock
10. Screen: Magnifecture's name Chay Chay Top Soil Chay Top Boll Cig. Die. 16 Slot/gauze It. all Length 40 Story and It. story and It. story and It. an	ı → 1 Mile -		ing and a second of the second			*** ** ***	9. Casing: Material 22 Threaded Welded _ RMP PVC Dia 6 in. to 1881.	Height: Above of Surface Surface Weight Surface	inches or
Solvagouze Fe all Leight Set between De ft. and Ff. M GRAVEL SANDY CLAY M GRAVEL SANDY CLAY M GRAVEL SANDY CLAY M GRAVEL SANDY CLAY SANDY CLAY M GRAVEL SANDY CLAY SANDY CLAY SANDY CLAY SANDY CLAY SANDY CLAY M GRAVEL SANDY CLAY SANDY		erial 				То	10. Screen: Manufacture	r's name	
SANDY CLAY SANDY CLAY M GARVEL SANDY CLAY SANDY CLAY M GARVEL M GARVEL SANDY CLAY M GARVEL M GARV	Classoit				9	3	Type BUYCR Slot/gauze 18	Dia	2
SMAY CLAY M GRAVEL SAND CLAY M GRAVEL M GRA	M GRAVEL		***************************************		<u> </u>	43	f	t. and	
M GANVEL SANDSTONE M GANVEL SANDSTONE SHADY CLAY SANDY CLAY GROVEL DCHAC BROCK 1356 13. Water sample submitted: mo./day/yr Yes No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Near sement Bentonite Concrete Depth: From 16. Nearest source of possible contamination; ft. Direction Typhost RC Well disinfected upon completion? Yes N 17. Pump: Model number HP Volts Length of drop pipe ft. capacity g.p.m Model number HP Volts Length of drop pipe ft. capacity g.p.m Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevations: 19. Remarks: 19. Remarks: 10. Near sample submitted Monufacturer's name Model number typhost Model number HP Other Type: Centrifugal Other 18. Elevations: 19. Remarks: 19. Remarks: 19. Remarks: License No License No License No License No		ny			43	20	11. Static water level:		mo./day/yr. -4-78
SANDY CLAY GRAVEL 13. Water sample submitted: mo./doy/yn Yes No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Near cement Bentonite Concrete Depth: From fit. to Diff 16. Near est source of possible contamination; fit. Direction Types 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 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is trug to the best of my knowledge and belief. 4 Topography: Hill License No.	M GRAVEL	SARdy CLA	14		70	81	12. Pumping level below	land surfaces: hrs. pumping	<i>50</i> g.p.m.
14. Well head completion: Pitless adapter Inches above grade						85			g.p.m.
Pitless adapter Inches above grade 138	A .	Lay				107	· •		mo./day/yr.
SROCK 136 With:Neat cementBentoniteConcrete	Ochor						Pitless adapter	Inches abo	ve grade
ft. Direction Typ#35 Well disinfected upon completion? Yes N	<i>507/k</i> C	BROCK 13	36'				With: Neat cement .	Bentonite	Concrete
17. Pump:		•					ft Direction		1
Model number HP Volts Length of drop pipe ft. capacity g.p.m Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 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: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks:		**************************************					17. Pump:		No
Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation:							Model number		
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. Business name License No.		(1)	chaot if acad-1				Submersible Jet	Rec	iprocating
Slope X Upland Signed Signed Signed Signed	Topography: Hill Slope		Z (TC)C)		3942	,	20. Water well contractor This well was drilled under is true to the best of my k Business name Address	r's certification: or my jurisdiction and nowledge and belief.	this report