WATER WELL RECORD KSA 82a-1201-1215

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

Location of wall. Distance and direction from morest town or city: /2 Middles 1									
Distance and direction from nearest town or city /2 miles of 1/2 miles		County	raction WW		Section number		Township number	Range number	
Distance and direction from nearest town or city /2 miles of 1/2 miles	1. Location of well:	mande	SUMA NEVA SA	01/4 34		ł	1 33 € s	R 26	EW)
R.R. or meet: City, stote, sip codes	2. Distance and direc	ction from nearest town or city:				<u> </u>	e Wood ruf	F	-7.7
Locate with "X" in section below: Sketch map: Sketch ma			12/1000 20 1/100012						
See to block and See the map: See to Park	Street address of well	location if in city:		City, state	e, zip d	code:	Meade	Mansas a	7864
7. Cols tool X Rotary Driven Dug Hollow and Jehred Rotard Rotary Tolary 8. User Domestic Public upply Industry Intigation Air conditioning X Stock Lorn Colling Wester Dugs 9. Cating Mester Dugs Interest Wester Dugs Interest Dugs In	Locate with "X" in	in section below:					6. Bore hole dia.	. Completion date 3	
7. Colds tool & RotaryDrive_Dog No. 1	NN	<u> </u>	Slope				Well depth _\$0_ ft.		
8. Use: Dossettic Public supply Industry Industr		:	111	7	_				
Integration Air conditioning Stock Lown Other	NW	NE	- 1 0 0		•				
Scand Rock State	w - i	1 5 6 7		-					
9. Cating: Material p 15te: plaight. Above or below. Type and color of moterial Top Soil Top Soil Sand Rock Top Soil Top S	ا را ا	w Pry was	<i>-</i> .				Irrigation A	Air conditioning 🔼 Sta Oil field water O	ock ther
Treaded Wilded Surface 24 in. The Mile In. Type and color of material From To To Soil 4 depth wall Thickness inches as the Manual Thickness in the Manual Thickness in the Manual Thickness in the Manual Thickness in	sw~	SE	7 /h	111					
Shap PVC Meighe law from the control of the control		i	51				Threaded Welded	1 Surface 2 4	in.
Top Soil Top Soil Sound Rack Type PVC Storygaze Mile Length 20 Sof between 50 ft. and 80 ft. Clay Grovel pack? Size range of material Mile Mile Story and Soft between 50 ft. and 80 ft. Type PVC Storygaze Mile Length 20 Sof between 50 ft. and 80 ft. Type Soil Sof between 50 ft. and 80 ft. The money of the story and surfaces between 50 ft. and 80 ft. The money of the story and surfaces between 50 ft. and 80 ft. The money of the story and surfaces between 50 ft. and 80 ft. The story propriet with below land surface between 50 ft. and 80 ft. The story of the story and surfaces 50 ft. and 80 ft. The story propriet with below land surfaces 50 ft. and 80 ft. The story of the story of the story and surfaces 50 ft. and 80 ft. The story of	•		Slope				RMP PVC	Weight	_lbs./ft.
10. Screen: Monufacture's name State How State S							Dia. 5 in. to 6t de	oth Wall Thickness: in	wall
Top Soil Sand Rock 5 W Slovgauze	5. Type and color of	material		'	From	То			
Sand Rock 5 70 Sloygouze # Length 20 Set between 6 0 ft. and 80 ft. ft. and 80 ft. ft. and 80 ft. ft. and 80 ft. ft. and grouped? Size range of material # 6 ft. ft. and grouped? Size range of material # 6 ft. ft. below land surface Date 70 80 11. Static water level. ft. after the spumping g.g.p.m. ft. after the spum		- 1/			^	سر	TO. Screen: Manoractorer's	nume 2	
Set between	100 2011					•	1,700	***	
Clay Gravel 2008? Gravel 2008? Clay CRABed 370 Clay CRABed 370 Clay CRABed 370 Th. Static water level: 12. Pumping level below land surfaces Date 12. Pumping level below land surfaces 13. Water temple submitted: 13. Water temple submitted: 14. Well broad completion: 14. Well broad completion: 15. Nearest source of possible cognamination: 16. Negrest source of possible cognamination: 17. Pump: 18. Water some broad of the completion of the compl	Sand	Rock			5	40	Slot/gauze // C	Length	
Grave) Clay (DAB) 70 80 12. Pumping level below land surfaces Date 13. Pumping level below land surfaces Date 14. Pumping level below land surfaces Date 15. Pumping level below land surfaces 16. ofter hrs. pumping 4 g.p.m. 17. ofter hrs. pumping 4 g.p.m. 18. Well read completion: 19. Well grouted? With: 10. Nearest source of possible cognomination: 10. Pumping level below land surfaces 10. Well grouted? With: 11. State sample submitted: 12. Pumping level below land surfaces 13. Well sevel below land surfaces 14. Well had completion: 15. Well sevel completion: 16. Nearest source of possible cognomination: 17. Pump: 18. Not installed Manufacturer's anne Model number 19. Remarks: 19. Remarks: 19. Remarks: 20. Were well contractor's certification: This well was drilled under my jurisdiction and this report is trugs to the just of my knowledge and belief. 19. Remarks: 10. Address 10. Address 10. Address 10. Authorized representative 10. Date 3-1/5. 10. Authorized representative 10. Date 3-1/5. 10. Authorized representative 10. Date 3-1/5. 10. Near true below lend surfaces: 10. Pumping true below lend surfaces: 10. Near true below lend s	Ci				.(3	يور ز			ft.
Clay (Red Bed) 70 80 12. Pumping level below land surfaces:	lag				40	69	Gravel pack? 🗶 Size re	ange of material	14
Clay (Red Bed) 70 80 12. Pumping level below land surfaces:	Gravel			6	(9	סד			/day/yr.
## Tr. Green Page 19 p.m. ## Estimated maximum yield ## 13. Water sample submitted: ## No Date ## Date ## No Dat		12 /10 1	\		,				
ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m. 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well lead completion: Pitless adapter Inches above grade With: Neat cament Bentonite Concrete Depths from ft. to ft. 0 - 0 16. Nearest source of possible coordamination: ### Well distinfacted upon completion? Yes No 17. Pump: Not installed Model number HP Volth Length of drop pipe ft. capacity Type: Submersible Turbine Jet Reciprocating Gentifugal Other 3. Elevation: 2.7 49 Oppography: The HIII Was drilled under my jurisdiction and this report is true to the bast of my knowledge and belief. Authorized representative License No. Address License No. Authorized representative Date 3-15 Authorized representative Date 3-15 Authorized representative Date 3-15 Authorized representative Date 3-15 Authorized representative	May	CKed Bed.	<u> </u>		10	80			g.p.m
Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr. YesNo		Δ.Δ.	10 11		,		ft. after	hrs. pumping	g.p.m.
Yes No Date 14. Well head completion: Pittes adapter Inches above grade 8. Well grouted? With: Neat cement Bentonite Concrete Depth: From 16. to 16. Negrest source of possible cognomination: Fit. 320 Direction 17. Type 14. Conference of the completion of the com	, , , , , , , , , , , , , , , , , , , ,	13 15	/ - //w					_4	
14. Well head completion: Pitless adapter									/day/yr.
Pitless adapter Inches above grade Well grouted? With: Neat cement Bentonite Concrete Depth: From ft. to grant ft.			38					Date	
Well grouted? With: Near cement Bentonite Concrete Depths from ft. to ft. 0 - 00 16. Nearest source of possible contamination: ft. 35 00 Direction Latter Type: Latter Well disinfected upon completion? Yes No 17. Pump: Nat installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p. m. Type: Wind will be a second sheet if needed to the following the contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slope Upland Valley Net installed 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. Signed Address Signed Authorized representative Date 3-15-77			12				•	Inches above	grade
With:Neat cementBentoniteConcreteDepth: From							17		
16. Nearest source of possible cogramination: ft. 3500 Direction DVA Type Well disinfected upon completion? Ves No						,	With: Neat cement		
Well disinfected upon completion? No									
Well disinfected upon completion? No							16. Nearest source of possib	e contamination:	Precu
17. Pump:									
Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 8. 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. Submersible Turbine Jet 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. Submersible Turbine License No. Address Signed Authorized representative Date 3-15-72		W. H. L							
Length of drop pipe									~
Type: Submersible Submersible Jet Reciprocating Centrifugal 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 Valley Signed Authorized representative Turbine 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 Authorized representative									
Submersible								Tr. capacity	g.p.m.
(Use a second sheet if needed) B. Elevation: 2								Turbine	
B. Elevation: 2 9		// /	and shoot if anode it						cating
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. — Hill — Slope — Upland — Valley This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. — Business name — License No. Address — Signed — Authorized representative Date 3-15-17	10. 51	· · · · · · · · · · · · · · · · · · ·	cond sneet it needed)						*
is true to the best of my knowledge and belief. Description oppography: The property oppography	18. Elevation:	17. Kemarks:							report
Hill Slope Upland Valley Business name Address License No. License No. Address Signed Authorized representative Date 3-15-17	2279								
Slope Upland Valley Address Address Made Authorized representative Authorized representative	Topography:						Darte dry	101 A	
Upland Signed Signed Authorized representative Date 3-15-17		2547					m. J.	Ks Lice	ense No.
Valley Authorized representative	 : 1	1201					Maker Ph	Party.	3-15-17
ward the white, blue and pink copies to the Department of Health and Environment Form WWC-5							Authorized rep	presentative Date	
	orward the white, blue	e and pink copies to the Depar	tment of Health and Environment					Form WW	C-5