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

19 (*a)

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

			to CC			peka, Kansas 66620		
	County Fraction			number	Township number	Range number		
1. Location of well:	Nemaha	S W 1/4 5/ 1/4 5/	= 1/4 9)	T .3 s	S R j 4 E/W		
2. Distance and direct Street address of well	ction from nearest town or city: ナ の上 いいいり しんない location if in city:	mile Nurth q	R.R. or street:	ref well: CARI MEYER treet: te, zip code: WCCDLAWN KS. 6600				
4. Locate with "X" i		Sketch map:		1	6. Bore hole dia. 2 in Well depth 315 ft.			
Mile I	- NE E		HOS BARN	S N	8. Use: X Domestic F	Bored Reverse rotary		
sw 		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	>	#136' Bi 41		Surface /8 // in. Weightlbs./ft.		
1 → 1 Mi 5. Type and color of			From	То	Dia in. to ft. de	pth Wall Thickness: inches or pth gage No. 200 FST name to OP JULASUA		
topsoil				2	PJC Type WIRF WUJA			
clayes	ilt. L.BA.		2	8,5	Slot/gauze 180	ft. and 200 ft.		
Clay	i3r		8.5	16	Gravel pack? And Size r	ange of material CONCRETE		
clay as	sand Ba. s	ome calcite	16	9.5		ma./day/yr.		
SANJE e	1 B13 4,1	F med.	19.5	21		hrs. pumping 25 g.p.m.		
Clay & S	SANJ. BR		21	32	ft. after Estimated maximum yield	hrs. pumping g.p.m.		
clay +.	sand Ba		32	44	13. Water sample submitted: Yes X No	mo./day/yr.		
SANdI	lay BA F	- COARSE	44	45.5	14. Well head completion:	/ ¶ Inches above grade		
Clay a.	sand. BR		46.5	60	10. Well glooping.	BentoniteConcrete		
Claya	SANY BR SO	me gaAvel	60	77	Depth: From 20 ft. to	<u>g</u> ft.		
Clayd S.	nal BR		72	92	ft Direction	le contamination: NONE		
clay 4 SI	and BR		92	94	Well disinfected upon comp	Not installed		
374 (a C)	Iny BA VE-	F	94	102	Manufacturer's name Act Model number SD 124			
Clay & Si	and BR	<u></u>	102	104	Length of drop pipe 26	ft. capacity 25 g.p.m.		
Clay	SBAY	· · · · · · · · · · · · · · · · · · ·	104	117	Submersible	Turbine Reciprocating		
SAN II S	Use a second	nd sheet if needed)	119	120	Centrifugal 20. Water well contractor's	Other		
1326 RM						my jurisdiction and this report		
Topography:					Rieschiele D. Business name	License No.		
Slope Upland					Address Fall's C.+	Mebra Deli		
Valla					Authorized re	presentative		

13260

Form WWC-5

PAGE II

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. Location of well: 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			r					T	I p			
2. Distance and direction from nearest town or city: Street address of well location If in city: 4. Locate with "Y" in section below: 5. Locate with "Y" in section below: 5. Locate with "Y" in section below: 6. Bore hold dis. — in. Completion date — Well depth — ft. 7. — Cable tool _ Botary _ Dirvem _ Dog _ Holdry _ Hol		County	Fraction			ection	number	Township number	Range number			
Street oddress of wall location if in city. 4. Locale with "X" in section below: No. 1			1/4	1/4					R	E/W		
Street actives of well location of fin city 4. Locate with "X" in section below: No. 1	2. Distance and direction	on trom nearest town or city:			R.R. or str	or street:						
Well degth	Street address of well location if in city:											
7Cobia tool _Rotary _ Driven _ Dug _ Hollow red _ Jested _ Rotary _ Breven retary _ Breven retary _ Breven _ Brev	4. Locate with "X" in section below: Sketch map:											
8. Use: DonnesticPublic supplyInvolutyInvigationAir continionsStockLownOli field waterOther	Ŧ [!]	1										
Integration Air conditioning Stock Lawn Oil field were Other Other		- NE						Hollow rod Jetted Bored Reverse rotary				
								1				
9. Caling: Material the light: Above or below in threaded the light: Above or below in threaded the light: Above or below in threaded t	[*] "											
1 1 1 1 1 1 1 1 1 1	SW SE							9. Casing: Material	Height: Above o	below		
5. Type and color of material 5. Type and color of material 5. Type and color of material 6. The gent legal to the depth legal to the color of the color of the depth legal to the color of the color	<u> </u>	1						Threaded Welded	ISurface	in.		
10. Screen: Monufacturer's name 120 i77 178 179 179 179 180 18	•											
Clm a sand med gray 120 177 Type Dia Slot/gause Length	5. Type and color of ma	iterial				From	То					
SAND GRAY FINE VEINE SOMICEARS[77] 198 Slot/gouze Length Fi. and fi. Fi. and fi. Fi. and fi. Grovel pack? Size range of material fi. Grovel pack? Size range of material fi. Fi. below land surface Date mo./day/yr. Fi. ofter hrs. pumping g.p.m. CIAJ SAND Med GRAY 240 SAND GRAY FINE Med GRAY 240 SAND GRAY FINE Med GRAY 302 SAND GRAY GRAY 302 SAND GRAY FINE Med GRAY 302 SAND GRAY GRAY 302 SAND GRAY FINE Med GRAY 302 SAND GRAY FINE Med GRAY 302 SAND GRAY GRAY GRAY 302 SAND GRAY GRAY 302 SAND GRAY GRAY GRAY GRAY GRAY GRAY GRAY GRAY	1	, ,						IV. Screen: Manufacturer's	name			
SAND GRAY FINE VEINE SOME CERESTITY 198 CLAY SAND REGRAY THE CLAY SAND THE CLAY SAND REGRAY THE CLAY SAND	clay a SA	end med gri	4			20	î77	,,				
Clay SAN Adgay 178 216 Grovel pock? Size range of material	SANd	GRAY Fine-V	FINE	Some	1 2221. 0	17)	198					
Bankar gary Clay sand med gary Clay sand gary Clay sand gary Clay med gary Concrete Concre		• , ,			- 1							
217 238 12. Pumping level below land surfaces:					- 1							
SAND AND SAND MED SAND SAND SAND SAND SAND SAND SAND SAN						16	21/	12359747	ICC			
SAND GRAY SINCE MED CIAZ SAND MED GRAY 200 293 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adopter Inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete Depth: From ft. to ft. 16. Necrest source of possible contamination: ft. Direction Type Well distinfected upon completion? Yes No Installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. 18. Elevation: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 19. Signed Date 19. Date	clay sand med gary				- 2	217	238			g.p.m.		
C. I Ay a S And med g Ay SAND C. I Ay med g Ay SAND G AND					2	238	240	ft. after hrs. pumping g.p.m				
SARV & CAY Med GRAY Fire-Med SARV & GRAY GRAY 302 3/0 15. Well grouted? With: Near cement Bentonite Concrete Depth: From ft. to ft. Depth: From ft. to ft. 16. Nearest source of possible contamination: ft Direction Type Not 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type:		•						Estimated maximum yieldg.p.m.				
SANS a gRAUR gRAY 302 3/0 15. Well grouted? With. Neat cement Bentonite Concrete Depth: From ft. to ft. 16. Necrest source of possible contamination: ft Direction Type No 17. Pump: Not installed Manufacturer's name Not installed Manufacturer's name HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 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. Business name License No. Address Date Signed Date Signed Date Signed	CIAJASA	Ned JAH	7			240	283	•				
SAND & GRAUP & GRAY Shale Skepang 302 3/0 15. Well grouted?	SANDY Clay mad gray Fine-Med				2	183	302					
Shale Skapa Shale Shal	SANJ Y JRAUR JRAY				2	302	3/0	15. Well grouted?				
Shale Sk graph		,			3	310	313.5			_ Concrete		
Well disinfected upon completion? Yes No 17. Pump: Not installed					3	3135	317					
Manufacturer's name					A			Well disinfected upon comp	etion? Yes	No		
Model number HP								'	Not installe	d		
Length of drop pipe									HP V	/olts		
SubmersibleTurbine								Length of drop pipe		138		
								• •	Turbi	ine		
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. Address Upland Signed Date								Jet	Reci	procating		
Topography: Hill Slope Upland 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 Date Date	, , , , , , , , , , , , , , , , , , ,		eet if needed)				1			r .		
Topography:	18. Elevation: 19	. Kemarks:						1		nis report		
Hill Slope License No Upland Signed Date Date	Tanagraphy							is true to the best of my kno	wledge and belief.			
Slope Address	· - · · ·							Business name	L	icense No.		
Signed Date	Slope											
	Upland Valley							Signed — Authorized re	presentative Da	re ——		