USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

1-1an 5-104

WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

16. Nemest source of possible contaminations Tris  17. Direction N Type Well  Well disinfected upon completion? Yes X No  17. Pump:			DCB					
2. Distance and direction from nearest term or city. 1.5 N., 3/4S  Sinest address of well location if in city.  Locate with "X" in section below:  Sharch maps  S		County		Section number		Township number	Range numb <del>er</del>	
2. Distance and direction from nearest term or city. 1.5 N., 3/4S  Sinest address of well location if in city.  Locate with "X" in section below:  Sharch maps  S	1. Location of well:	Hodgeman	NW. SW SE	.,,	34	22	22	
Street oxiders of well location if in city:    City, state, pip code:   Ranston,   Ranss 67849	2. Distance and direction from nearest town or city: 1S, $\frac{1}{2}$ W, $\frac{3}{4}$ S							
City, whete, rip code: HARSON, KAISASS O (CAY)	of Hanston,							
7. Cahe tool \$ Leavy Driven Dog Hollow rod _ Jetted & Series rotory   1. Series   1. Serie	Street address of well location if in city:  City, state							
7. Cahe tool \$ Leavy Driven Dog Hollow rod _ Jetted & Series rotory   1. Series   1. Serie	IA					6. Bore hole dia		
Hollow rod _ Jatted _ Sord _ Reverse rotory	ļ <del>,</del> [	<u> </u>						
A trigotine _ Air conditioning _ Seck _ Leon _ Of field water _ Other		: NE						
A trigotine _ Air conditioning _ Seck _ Leon _ Of field water _ Other	<u>                                     </u>	1				8. Use: Domestic Pr	ublic supply Industry	
Pieto   Piet						X Irrigation Air conditioning Stock		
5. Type and color of motorial  Topsoil  Topsoil  Clay  Clay with sand st  Sand  39 50  Clay  Sand  Sand  39 50  Clay  Sand  Clay  Sand  Sand  Solo-	sw	SE	I. WE					
5. Type and color of motorial  Topsoil  Topsoil  Clay  Clay with sand st  Sand  39 50  Clay  Sand  Sand  39 50  Clay  Sand  Clay  Sand  Sand  Solo-			+					
5. Type and color of motorial  Topsoil  Topsoil  Clay  Clay with sand st  Sand  39 50  Clay  Sand  Sand  39 50  Clay  Sand  Clay  Sand  Sand  Solo-			FIELD				• •	
Topsoil  Topsoil  Clay  Clay with sand st  Sand	·		<u></u>	_		Dia 6_ in. to 40 ft. dep	oth Wall Thickness: inches or	
Topsoil  Clay  Clay with sand st  Sand  39 50  Sand fine & dark  Clay  Topsoil  Clay  Topsoil  Clay  Topsoil  Sand  Topsoil  T	5. Type and color of	material		From	To	Dia in. to ft. dep	th gage No. • 100	
Clay with sand st  Sand						10. Screen: Manufacturer's i	nome <u>Doerr Metal</u>	
Clay with sand st  34 39  Sand  39 50  Clay  Clay  Sand in earth and start a		Topsoil		0	2	Ivpe steel	Dia. 16 in	
Clay with sand st  Sand	Clay			2	34		100	
Sand  39 50  11. Static water level:  22. ft, below load surface Date 6-1-79  Clay  50 56  12. Septic water level:  32. ft, below load surface Date 6-1-79  Clay  50 75  12. Septic water level:  32. ft, below load surface Date 6-1-79  13. Water semple submitted:  60 70  61. offer hrs, pumping g.p.m.  61. offer hrs, pumping g.p.m.  61. offer hrs, pumping g.p.m.  62. offer hrs, pumping g.p.m.  63. west with load completion:  63. west semple submitted:  63. west who Date  64. Well head completion:  65. Piles adapter  65. Newed source of possible contemination:  65. Newed source of possible contemination:  66. Newed source of possible contemination:  67. Newed source of possible contemination:  77. Pump:  88. Not installed  89. Not installed	Clay with sand st			34	39	1	_11. GIN11.	
Clay  Clay  Sand fine & dark  Sand fine & dark  Clay  To 75  Sand blue & fine  Clay  To 75  Sand blue & fine  Clay  To 100  Sand blue & fine  Clay  To 105  Sand blue & fine  To 100  Sand blue & fine  To 1	Jack Marin Salat St				1 2 2			
Sand fine & dark  Sand fine hr, ofter hr, pumping gene, hr, ofter hr, ofter hr, pumping gene, hr, ofter hr, ofter hr, ofter hr, ofter hr, ofter hr, ofter sent gene of dark  Sand fine hr, ofter hr, pumping gene, hr, ofter hr, pumping gene, hr, ofter	Sand			39	50	11. Static water level:	mo./day/yr.	
Sand fine & dark  56 70    Sand fine & dark   So	Clav			(50	) 56			
Clay  Clay  70  75  3. Water sample submitted:  Sand blue & fine  75  100  14. Well head completion:  Pitless adopter  Pitless adopter  Pitless odopter  Pitless odopter  12. Inches above grade  15. Well grouted? YES  With:  Ned cement Bentonite X Concrete  Depth: From O fr. to 12 fr.  16. Naments source of possible contamination: I rrigger  Well disinfected upon completion? Yes X No  17. Pump:  Not installed  Manufacturer's name Western Land  Model number HP Volth  Length of drop pipe 90 ft. capacity 750 p.m.  Type:  Submersible X Turbine  Length of drop pipe 90 ft. capacity 750 p.m.  Type:  Submersible X Turbine  Length of drop pipe 90 ft. capacity 750 p.m.  Type:  Submersible X Turbine  Concrete slab to be installed  Submersible X Turbine  Length of two pipe 90 ft. capacity 750 p.m.  Type:  Submersible X Turbine  Concrete slab to be installed  No effer Bros. Drilling  Business name tumore, KS 1 1 p.m.  Silope  Upland  Upland  TOPO  Submersible X Turbine  Reciprocating  Contrete slab to be installed  No effer Bros. Drilling  Business name tumore, KS 1 p.m.  Silope  Upland  TOPO  Submersible X Turbine  Reciprocating  Contrete slab to be installed  Date Topography:  Business name tumore, KS 1 p.m.  Silope  Upland  TOPO  Submersible X Turbine  Reciprocating  Contrete slab to be installed  Submersible X Turbine  Submersible X Turbine  Submersible X Turbine  Submersible X Turbine  No contrete Slab to be installed  Submersible X Turbine  Submersible X				$\overline{}$	70	1 ft. after [	hrs. pumping g.p.m.	
Clay  Sand blue & fine  Clay  100  11. Well lead completion:  Pitless adapter 12 Inches above grade  15. Well grouted? YES  With: Neat cement Bentonite X Concrete  Depth: From O ft. to 12 ft.  16. Named; source of possible contaminations: I Trig.  Well disinfected upon completion? Yes X No  16. Named; source of possible contaminations: I Trig.  Well disinfected upon completion? Yes X No  Model number HP Volts  Length of drop pipe 90 ft. capacity 750, p. m.  Type:  Submersible X Turbine  Jet Reciprocating  Concrete slab to be installed  Topography:  By Customer  Concrete slab to be installed  Topography:  By Customer  Slope  Upland  Upland  TOPO  18. Elevation:  19. Remarks:  19. Remarks:  10. 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.  Knoefler Bros. Drilling  Business name timore, KS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	pand Tine & dark				10		1000	
Sand blue & fine  Clay  100  105  14. Well head completion:  Pitless adopter 12 Inches above grade  15. Well grouted? YES  With: Next cament Bentonite X Concrete Depth: From O. ft. to 12 ft.  16. Namers source of possible contaminations Tries Well disinfected upon completion? Yes Not installed Monufacturer's name Western Land Model number HP Volts Length of drop pipe 90 ft. capacity 750.p.m.  Type:  Submersible X Turbine Jet Reciprocating Centrifugal Other  18. Elevation:  19. Remarks:  Concrete slab to be installed by customer  Use a second sheet if needed)  19. Remarks:  Concrete slab to be installed Topography: Hill Slope Upland	Clay			70	75		•	
Clay    100 105   Fitless adopter   12   Inches above grade							Date	
15. Well grouted? YES   With:Neat cementBentoniteX Concrete   Not installed   Not in							12 Inches above grade	
With: Neat cement Bentonite X Concrete Depth: From	Clay			10	0 105		k	
16. Nagarard source of possible contominations Trigg ft. Direction						With: Neat cement		
16. Namers source of possible contraminations Trips   17. Pump:   Not installed   Not instal					+	Depth: From O ft. to	12 #.	
Well disinfected upon completion? Yes X No  17. Pump: Not installed Manufacturer's name Western Land Model number HP Volts Length of drop pipe 90 ft. capacity 750 p.m.  Type:  Submersible X Turbine  Jet Reciprocating Other  Concrete slab to be installed  Is rue to the best of my knowledge and belief.  Knoefler Bros. Drilling Business name thore, Ks 1 200 No.  Address Signed Dale Knashles Date 6224	BROCK 150					16. Nagarest source of possible	e contamination Trrig	
Manufacturer's name Western Land Model number HP Volts Length of drop pipe 90 ft. capacity 750 p.m.  Type: Submersible X Turbine Jet Reciprocating Centrifugal Other  19. Remarks:  Concrete slab to be installed by customer  Concrete slab to be installed is true to the best of my knowledge and belief.  Knoefler Bros. Drilling Business name tmore, Ks 15000000000000000000000000000000000000	32						wine Y No.	
Manufacturer's name Western Land Model number HP	18 sal thack			·	+			
Length of drop pipe 90 ft. capacity 750.p.m.  Type:  Submersible X Turbine  Submersible Other  We Reciprocating Other  19. Remarks:  Concrete slab to be installed is true to the best of my knowledge and belief.  Knoefler Bros. Drilling Business name t more, Ks 150se  Upland  Upland  Date Address  Signed Dale Managher Date Contractor of the capacity 750s.p.m.  Length of drop pipe 90 ft. capacity 750s.p.m.  X Turbine  Reciprocating Other  Upland  Signed Dale Managher Date Contractor of the capacity of the capacity 750s.p.m.  Type:							stern Land [1]	
Type:  Submersible X Turbine  Reciprocating Other  18. Elevation:  19. Remarks:  Concrete slab to be installed by customer  Hill  Slope  Upland  Upland  Date  Signed  Signed  Date  Submersible X 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.  Knoefler Bros. Drilling Business name thore, Ks 15000 Address  Signed  Date Through Date  Signed  Signed  Date Through Date  Signed  Date Through Date  Signed  Signed  Date Through Date  Signed  Date Through Date  Signed  Date Through Date  Signed  Date Through Date  Signed  Topography:  Signed  Date Through Date  Signed  Date Through Date  Signed  Date Through Date  Signed  Sig	Att					I 00		
Submersible   X Turbine   Reciprocating   Other	19 111140141				-	1	_ rr. capacityg.p.m.	
(Use a second sheet if needed)  [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.  [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: 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: 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: 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: 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: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  [19. Re						l "	X Turbine	
18. Elevation:  19. Remarks:  Concrete slab to be installed by customer  Hill Slope Upland  Upland  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.  Knoefler Bros. Drilling Business name t more, Ks 1500 Address  Signed Dale Knoefler Bros.					T		' ' ' ' ' ' ' ' ' '	
Topography:  — Hill — Slope — Upland  Concrete slab to be installed by customer  Definition  Concrete slab to be installed by customer  Definition  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Knoefler Bros. Drilling Business name Business name Business name Business name Signed  Address  Signed Date Knoefler Bros.  Signed Date					<del> </del>			
Concrete slab to be installed by customer  Hill Slope Upland Upland  Concrete slab to be installed by customer  Signed  Concrete slab to be installed by customer  Signed  Concrete slab to be installed by customer  Knoefler Bros. Drilling Business nome Business nome Business nome Address  Signed  Concrete slab to be installed by customer  Concrete slab to be installed by customer  Signed  Concrete slab to be installed by customer  Concrete slab to be inst								
Topography:  — Hill — Slope — Upland  — Upland  — Date Control of the control of	Concrete slab to be installed						' '	
Upland  — Hill  — Slope — Upland  — Upland  — Signed  — Date	l place programmer							
Upland Signed Dale Knaffer Date (1-21-79)	l <del></del>				Business name tmore,	Ks 130 No 1		
Signed — Sig	Upland 2 163					0.62	Alex 0-21-09.	
		TOTO 515				Authorized rep	presentative	