WATER WELL RECORD KSA 82a-1201-1215

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

9. Casing: Materal Height: Nove of the Threaded Welded Weight Gove of the Threaded Welded Weight Gove of the Threaded Weight Gove of the Threaded Weight Gove of the Threaded Weight Gove of the Manual Str. depth Wall Thickness: in to 35 ft. depth Wall Thickness: in to 5. Type and color of material 5. Type and color of material From To Diain. toft. depth lyage No	
2. Distance and direction from nearest took of city: 2 W, 50	
R.R. or street: City, state, zip code: Sketch map: Sk	
Locate with "X" in section below: City, state, zip code:	
Locate with "X" in section below: N Sketch map: Sketch	
Well depth 15 ft. 10-3-10 To Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reve 8. Use: A Domestic Public supply Irrigation Air conditioning Statement of the Company of the Co	
7 Cable tool _ Rotary _ Driven _ Dug _ Hollow rod _ Jefted _ Bored _ Reve _ B. Use: _ A Domestic _ Public supply _ In _ Irrigation _ Air conditioning _ O _ O _ Casing: Material _ Height: _ Gove _ D _ Interest _ O _ O _ O _ O _ O _ O _ O _ O _ O _	
Hollow rod Jetted Bored Reve 8. Use: A Domestic Public supply In Irrigation Air conditioning Sh Lawn Oil field wafer O 9. Casing: Mater Interprit: Nove of Introded Welded Weight Dia in, 15 25 ft, depth Weight Dia in, 15 25 ft, depth Weight Dia in, 16 25 ft, depth Weight Dia in, 16 25 ft, depth Weight Dia in, 16 25 ft, depth Weight Dia Shoul 10. Steen: Maguifacturer's nome Dia	
8. Use: A Domestic Public supply In Irrigation Air conditioning Sh Lawn Oil field were O 9. Casing: Material Albertace Welded Absurface RMP PVC Weight Dia in. to 1 ft. depth Wall Thickness: in Type and color of material 1. Type and color of material 1. Type and color of material 1. Type Material Welded Absurface Weight Dia in. to 1 ft. depth gage No. 2 1. Type and color of material 1. Type Material Weight Dia in. to 1 ft. depth gage No. 2 1. Special Mayofacturer's name Absurded Weight Dia in. to 1 ft. depth gage No. 2 1. Special Mayofacturer's name Absurded Mayofacturer's name Absur	9136 101417
Irrigation Air conditioning She Lawn Oil field water O	44
Promotion of material 7. Casing: Material Move of the surface and the surface	ther
RMP	
Diain. tost. depth_Wall Thickness: inin tost. depth_lyagle Nost. depth_lyagle No	<u>/2</u> m.
Type and color of material From To Diain. toft. depth 'gage No	lbs./ft.
10. Steen: Maguincturer's name Type: Maguincturer's name The and The and The and The and The below land surface Date The after	LOO
Type Marie Dia. Type Dia. Type Marie Dia. Type Dia. Type Marie Dia. Type Dia. Type Marie Dia. Type Marie Dia. Type Marie Dia. Type Ma	
Set between	ties
Set between	7/ -
15 80 Gravel pack Size range of material	3 .
Mediciem Sand 135 11. Static water level: 40 ft. below land surface Date 10 12. Pumping level below land surfaces: 12. Pumping level below land surfaces: 13. dfter hrs. pumping 14. after hrs. pumping Estimated maximum yield 13. Water sample submitted: mo Yes No 14. Well head completion: Pitless adapter hrches above	190
12. Pumping level below land surfaces: ft. after hrs. pumping ft. after hrs. pumping ft. after hrs. pumping 13. Water sample submitted: mo Yes No Date 14. Well head completion: Pitless adapter Anches above	1-18
12. Pumping level below land surfaces: ft. after hrs. pumping ft. after hrs. pumping ft. after hrs. pumping 13. Water sample submitted: mo Yes No Date 14. Well head completion: Pitless adapter Anches above	./day/yr.
ft. after hrs. pumpingft. after hrs. pumping	3/-73
ft. after hrs. pumping	
Estimated maximum yield 13. Water sample submitted: mo Yes No Date 14. Well head completion: Pitless adapter Thiches above	_ g.p.m.
Yes No Date 14. Well head completion: Pitless adapter Thiches above	g.p.m.
14. Well head completion: Pitless adapter	./day/yr.
Pitless adapter thiches above	
	grade
	Concrete
Depth: From 40 to 14ft.	, ,
16. Nearest source of possible contamination:	our
ft. Direction I lype S	ann
Well disinfected upon completion? Yes	No
17. Pump: Not Installed	
	lts
	_g.p.m.
Type:	
	ocating
	- 1
(Use a second sheet if Goeded) Centrifugal Other 3. Elevation: 19. Remarks: ### 20. Water well contractor's certification:	
This well was drilled under my jurisdiction and this	
is true to the best of my knowledge and belief.	
The state of the s	
Slope Address Vyhua Han	
Upland Signal A Signa	s report
Valley Authorized representative	s report