WATER WELL RECORD KSA 82a-1201-1215

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

1. Licental and Market Windows State of the Control		County	Fraction		Section	number	Township number	Range number	
2. Distriction from account from a city. 2. MILES WACTH CALL DAY STAND SASS WACTH MANSAS 2. MILES WACTH DAY STAND SASS WACTH MANSAS 3. Owner of well. DAY STAND SASS WACTH MANSAS 5. Exer based and sass was said location in Labys 4. Locate with "X" in wellook below: 3. Lore in Mansas Call Sass Sass Sass Sass Sass Sass Sass S		Location of well: WYANDETTE NW1/4 NE 1/4 NE		-7/4	4 23		110 SOUTH 5	RZH EASTEN	
A Leacter MANN DOUBLE PLANT 1. Leacter with "X' in section below Startin map: Starti	2. Distance and dire	3. Owner of well: THAMP BROS INC							
4. Locare with "X" in section below: Serich maps: Serich maps					City, state, zip code: Kin in City Caty IAA B C4/108				
7. Colle toolReturyDrivenDogHellow rodArtedKoredRever enterpy					,		6. Bore hole dia. 30 in. Completion date 10-74-78		
Hollow red _ Jatted _ Xoored _ Revers rotary	N N					1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
8. Use: Demetic _ Public supply _ Industry _ Intrigation _ Air conditioning _ Stock _ Loan _ Cit india water _ Cit had super _									
Common Collinate water C						8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock			
Committee Comm	E E								
Sold							9. Casing: Material 511-22 Height: Above or below		
5. Type and color of material 5. Type and color of material 5. Type and color of material 6. Type I for the spath goap No. 188 10. Sergen, Manufacture is none 10. Sergen Manufacture is none 10. Sergen, Manufacture is none 10									
10. Screen_Manufacturer's name							Dia. 12 in. to 41 ft. depth Wall Thickness: inches or		
CLAM	5. Type ond color of material				From	То			
SILLY SAND 17 27 Set between 41 fr. and 81 fr. fr. and and surface Date 10-1178 12 fr. below land surface. 12 fr. below land surface. 13 fr. and fr. fr. fr. fr. and fr. fr. fr. and fr. fr. fr. fr. fr. and fr. fr. fr. fr. fr. and fr.							Chosmyor		
Set between #1 ft. and #1 ft. Sithy Sawo	1						Type TERICATOR	Dia. 12."	
Samp 17 27 Gravel pack? X Size range of material \$\frac{\text{R}}{mc}\$ Rectangle of the material \$\frac{\text{R}}{mc}\$	Chang				0	17	Set between	ft. andft.	
MED SAWD W GRANEL 34 47 MED SAWD W GRANEL 34 47 MED FINE SAWD 47 MED COARSE SAWD 47 MED COARSE SAWD 48 MED COARSE SAWD 47	SILLY SAWD				17	22	Gravel pack? X Size ran	ge of material 38 68	
Topography: Hill Samus Gravel 31 42 12. Pumping level below land surfaces: HOft, after 172. hrs. pumping 400 g.p.m. 12. Pumping level below land surfaces: HOft, after 172. hrs. pumping 400 g.p.m. 13. Well from 13. Well sample submitted: mo./doy/yr. 13. Well sample submitted: mo./doy/yr. 13. Well sample submitted: mo./doy/yr. 14. Well head completion: Pittless adapter 70 Inches above grade 14. Well head completion: Pittless odapter 70 Inches above grade 15. Well grouted? With: Net cement 8 entonite Concrete Depth: From 10. ft. to 16. Nearest source of posible contamination: 10. Nearest source of posible contamination: 10. Nearest source of posible contamination: 10. Nearest source of posible contamination: 17. Pump: Not installed Manufacturer's name MANUFE Not 17. Pump: Not installed Manufacturer's name MANUFE 19. Nearest 19. N	MED COMESE SAMO				22	36	11. Static water level: mo./day/yr. 24 ft. below land surface Date 10-17-78		
MED Coarse Saws 47 66 61. after hrs. pumping g.p.m.	MED SAWD W/ GRAVEL			·	36	42	12. Pumping level below land	surfaces:	
MED Coass Saws	MED FINE SAWS				42	66	ft. after hrs. pumping g.p.m.		
13 8 14. Well head completion: Pitless adapter	MED COARSE SAWS				لولو	73	13. Water sample submitted:	mo./day/yr.	
Pitless adapter ZQ Inches above grade (15. Well grouted? With:Neat cement X_BentoniteConcrete Depth: FromID_ ft. toIL_ ft. 16. Nearest source of possible contamination: ftDirection Type Well disinfected upon completion?X YesNo 17. Pump:Not installed Manufacturer's nameanver_Bewinder Model number HP ZSVolts\(^1280\) Length of drop pipeTO ft. capacity \(^1280\) Length of drop pipeTO ft. c	Fine Samo w/ GR				73	81		are	
With:Neat cement \(\times \) Bentonite \(\times \) Concrete Depth: From \(D \) ft. to \(D \) ft. \(D \) ft. to \(D \) ft. \(D							Pitless adapter	O Inches above grade	
Depth: From								Bentonite Concrete	
ft. Direction									
Well disinfected upon completion? \(\text{Yes} \) No 17. Pump: \(\text{Not installed} \) Manufacturer's name \(\text{Annue Bowlier} \) Model number \(\text{HP 25} \) Volts'\(\text{NO} \) Length of drop pipe \(\text{To pipe} \) To \(\text{ft. capacity} \) \(\text{Heodel number} \) \(\text{Length of drop pipe} \) \(\text{To ft. capacity} \) \(\text{Heodel number} \) \(\text{Length of drop pipe} \) \(\text{To ft. capacity} \) \(\text{Heodel number} \) \(\text{Length of drop pipe} \) \(\text{To ft. capacity} \) \(\text{Heodel number} \) \(\text{Length of drop pipe} \) \(\text{To ft. capacity} \) \(\text{Heodel number} \) \(\text{Length of drop pipe} \) \(\text{To ft. capacity} \) \(\text{Length of drop pipe} \) \(\text{To ft. capacity} \) \(\text{Length of drop pipe} \) \(\text{To ft. capacity} \) \(\text{Length of drop pipe} \) \(\text{To ft. capacity} \) \(\text{Length of drop pipe} \) \(\text{To ft. capacity} \) \(\text{Length of drop pipe} \) \(\text{To ft. capacity} \) \(\text{Length of drop pipe} \) \(\text{To ft. capacity} \) \(\text{Length of drop pipe} \) \(\text{To ft. capacity} \) \(\text{Length of drop pipe} \) \(L								i i	
Manufacturer's name ANNE BOWLE Model number HP 15 Volts 180 Length of drop pipe To ft. capacity Hoog.p.m. Type:								ion?No	
Model numberHP									
Topography: Hill Slope Upland Length of drop pipe Tr. capacity Type: A Submersible 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. Well Token Address License No. Address Signed Date Date Date Date Topography: License No. Signed Date Date Date Date Date Topography: Date Date Date Date Topography: Date Date Date Date Topography: Date							4 ~		
License No.							Length of drop pipe	ft. capacity g.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. West Takuch Aun was will be under my license No. Business name Address 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. West Takuch Aun was will be under my jurisdiction and this report is true to the best of my knowledge and belief. West Takuch Aun was will be under my jurisdiction and this report is true to the best of my knowledge and belief. Slope Upland Signed Date 1-10-7							•	1 1	
Topography: Hill Slope Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. We ETTERUCH AMEDICAN Business name Address Date - 10-71 Signed Date - 10-71	(Use a second sheet if needed)							Other S	
Topography: Hill Slope Upland Signed	,								
Slope Upland Signed Signed Date 1-16-7	l					· · · · · · · · · · · · · · · · · · ·			
Slope Upland Signed Signed Date 1-16-79	' ' ' '					Business name License No.			
Jagaice	Slope						Address Dawn etts GROUL FIL		
							Signed Authorized repre		