WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well: National County Nation	(BA						(Water well Contractors) Topeka, Kansas 66620			
Discrete and direction from nearest town or city 9 mi. N. & 4 s. Discrete odders and direction from nearest town or city 9 mi. N. & 4 s. Discrete odders and direction from nearest town or city 9 mi. N. & 4 s. Discrete odders and wells (certain from city 9 mi. N. & 4 s. Discrete odders and wells (certain from city 9 mi. N. & 4 s. Discrete odders and wells (certain from city 9 mi. N. & 4 s. Discrete odders and wells (certain from city 9 mi. N. & 4 s. Discrete odders and wells (certain from city 9 mi. N. & 4 s.) Discrete od	1		Section number		number	Township number Range number				
Street odderes of well location if in city: of Sharron Spgs., K.R. or street. (iv), steet, sip code Wallace, Kans. 67761 6. See bold dis., 20. in. Completion date Well depth 100 ft	i. Location of well:	Wallace	NE 1/4NW 1/4 SW	1/4 17		7	r 14 s	R 41	E/W	
Sheeth mage: A Locate with "X" in section below: No. 1	,						rald Dirks			
4. Locate with "X" in section below: Starth maps	Street address of well location if in city:						Wallace. Kans.	67761		
7. Cable tool _ Rotary _ Drivan _ Dog _ Nollow red _ Atherd _ Roward Reverse rotary _ Steen _ Public supply _ Industry _ Mirrigation _ Alt conditioning _ Steek _ Industry _ Mirrigation _ Alt conditioning _ Steek _ Industry _ Mirrigation _ Alt conditioning _ Steek _ Industry _ Mirrigation _ Alt conditioning _ Steek _ Industry _ Mirrigation _ Alt conditioning _ Steek _ Industry _ Mirrigation _ Alt conditioning _ Steek _ Industry _ Mirrigation _ Alt conditioning _ Steek _ Industry _ Mirrigation _ Alt conditioning _ Steek _ Industry _ Mirrigation _ Alt _ Steek _ Industry _ Mirrigation _ Alt _ England _ Industry _ Mirrigation _ Alt _ England _ Industry _ Mirrigation _ Industry _ Mirrigation _ Alt _ England _ Industry _ Mirrigation _ Mirriga	4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 28 in. Completion date				
Hollow rod _ Jathed _ Bornd X Reverts rotory	N					-				
8. User _ Domestic _ Public topply _ Industry _ X integration _ Abs conditioning _ Stack _ Lown _ Other _ Othe										
Lown Ol Field woter Other	- 									
9. Caing Moterial SLEAD Sight: Above or below 1. Miles 1. Mi										
Sand	sw	SE !				Ţ	9. Casing: Material Stee	L Height: Above or	below	
5. Type and color of material From To Soil & Clay Top s	<u> </u>		And the second of the second		5	4				
Top soil & clay 0 80 Fine sand & little sandy clay 80 265 Fine sand & little sandy clay 265 275 Fine sand & little sandy clay 265 275 Fine sand & little sandy clay 275 354 Il. Sprie wider wide: 150 n. below food surface Date 3 - 20 - 70 Il. Sprie wider wide: 100 n. below food surface Date 3 - 20 - 70 Il. Sprie wider wide: 100 n. below food surface Date 3 - 20 - 70 Il. Sprie wider wide: 100 n. below food surface Date 3 - 20 - 70 Il. Sprie wider wide: 100 n. below food surface Date 3 - 20 - 70 Il. Sprie wider wide: 100 n. below food surface Date 3 - 20 - 70 Il. Sprie wider wide: 100 n. below food surface Date 3 - 20 - 70 Il. Sprie wider wide: 100 n. below food surface Date 3 - 20 - 70 Il. Sprie wider wide: 100 n. below food surface Date 3 - 20 - 70 Il. Sprie wider wide: 100 n. below food surface Date 3 - 20 - 70 Il. Sprie wider wide: 100 n. below food surface Date 3 - 20 - 70 Il. Sprie wider wide: 100 n. below food surface Date 3 - 20 - 70 Il. Sprie wider wide: 100 n. below food surface Date 3 - 20 - 70 Il. Sprie wider wide: 100 n. below food surface Date 3 - 20 - 70 Il. Sprie wider wide surface Date 3 - 20 - 70 Il. Sprie wider wide surface Date 3 - 20 - 70 Il. Sprie wider wide surface Date 3 - 20 - 70 Il. Sprie wider wide surface Date 3 - 20 - 70 Il. Sprie wider wide surface Date 3 - 20 - 70 Il. Sprie wider wide surface Date 3 - 20 - 70 Il. Sprie wider wide surface Date 3 - 20 - 70 Il. Sprie wider wide surface Date 3 - 20 - 70 Il. Sprie wider wide surface Date 3 - 20 - 70 Il. Sprie wider wide surface Date 3 - 20 - 70 Il. Sprie wider wide and surface Date 3 - 20 - 70 Il. Sprie wider wide and surface Date 3 - 20 - 70 Il. Sprie wider wide and surface Date 3 - 20 - 70 Il. Sprie wider wide and surface Date 3 - 20 - 70		A December 19 Annual Property of the Control of the	The state of the s		······································		Dia. 16 in. to 298 ft. dep	th Wall Thickness: i	nches or	
Top soil & clay	5. Type and color of material				From	10			Brown	
Fine sand & little sandy clay Sandy clay Fine sand & little sandy clay Fine sand & little sandy clay Fine sand & little sandy clay Sand Sa	Top soil & clay				0	80			X22X2	
Sandy clay Sandy clay Fine sand & little sandy clay 275 354 Fine sand & little sandy clay Sand 364 368 Fine sand & little sandy clay Sand Clay (yellow) 364 368 Fine sand & little sandy clay Sand Clay (yellow) Sand 364 368 Fine sand & little sandy clay Sand Clay (yellow) Sand Sand					80	265	Slot gauze 1/8"	Length10		
Fine sand & little sandy clay Sand 34 364 364 368 Clay (yellow) 364 368 BECCK 344' 13. Spatia winds skill: 160 ft. below lond surface Date 3-20-76 12. Pumping level below land surfaces: 2020 ft. ofter 4 hn. pumping 1500 g.p.m. 6 ft. ofter 4 hn. pumping 9 e.p.m. Estimated mackimum yield 2000 g.p.m. 13. Water sample submitted: 14. Well head completion: 15. Well grouted? Yes With. Next cement X Bentonite Concrete 16. Necret source of possible contamination: 16. Necret source of possible contamination: 17. Pump: 18. Elevation: 19. Remarks: Level ground 19. Remarks: Level gr	The second secon			- m pr. 1 + 2/e -			- ·		ft.	
Sand 354 364 Clay (yellow) 364 368 RECCK 364' 364 368 Clay (yellow) 364 368 13. Water somple submitted: Yes X No Date 14. Well head completion: Pitless adopter 12 Inches above grade 15. Well ground? Yes X No Date 16. Nearest source of possible contamination: If: Depth: From D ft. to 10 ft. 16. Nearest source of possible contamination: If: Depth: From D ft. to 10 ft. 17. Pump: Not installed Monoriforturer's name La Vine & Bowl err Model number 79 547K HF 200 Volts Length of drap pipe 320 ft. capacity 1200,p.m. Type: Submersible X Turbine Length of drap pipe 320 ft. capacity 1200,p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal Other Topography: 60 ft. of perferated Topography: Topogr	Sandy clay				265	275		nge of material 🏝	<u>& 5/8</u>	
Sand 354 364 368 200 364 368	Fine sand & little sandy clay				275	354	11. Static water level: 160 ft. below land sur	face Date 3-2	6-76	
Clay (yellow) BRCCK 344' 13. Weter sample submitted: mo./day/yr.	Sand				354	364	12. Pumping level below land	surfaces:	0	
Estimated maximum yield	Clay (vellow)				364	368				
Yes X No Date 14. Well head completion:								2000		
Pitless adapter 12 Inches above grade 15. Well grouted? Yes With:Neat cement X_BentoniteConcrete Depth: FromO		7500.7	<u>-41</u>		 	+			o./day/yr.	
15. Well grouted?					-		•	12		
Depth: From ft. to 1 ft. 16. Nearest source of possible contamination: ft Direction Type None Well disinfected upon completion? Yes No								Inches above	e grade	
16. Nearest source of possible contamination: ft.								. Concrete		
ft							16. Nearest source of possible contamination:			
17. Pump: Not installed Manufacturer's name Layne & Bowler Model number 79547K HP200 Volts Length of drop pipe 320 ft. capacity 1200,p.m. Type: Submersible X Turbine Submersible X Turbine Submersible Centrifugal Other Other Other Other 18. Elevation: 19. Remarks: Level ground 19. Remarks: Level ground 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. ARK VALLEY PUMP & SUPPLY 123 Submers name Address BOX 235 Holly, Colo. 81047 Address BOX 235 Holly, Colo. 81047 Signed Address BOX 235 Holly,							ft Direction Type Type			
Model number 79547K HP 200 Volts Length of drop pipe 320 ft. capacity 1200 p.p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal Other 19. Remarks: Level ground Topography: Hill this well, plus 10 ft. of screen. Model number 79547K HP 200 Volts Length of drop pipe 320 ft. capacity 1200 p.p.m. Type: Submersible X Turbine Centrifugal 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. ARK VALLEY PUMP & SUPPLY 123 Business game Address BOX 235 Holl Collo 81047 Signed Signed Address BOX 235 Holl Collo 81047					 	 	17. Pump:	Not installed		
Length of drop pipe 320 ft. capacity 1200,p.m. Type: Submersible X Turbine Level ground Topography: Hill this well, plus 10 ft. of screen. Level ground Level ground Level ground Topography: Hill this well, plus 10 ft. of screen. Level ground Level ground Level ground ARK VALLEY PUMP & SUPPLY 123 Business name Address Box 235 Holly, Colo, 81047 Address Box 235 Holly, Colo, 81047					 	-		$\Delta\Delta\Delta$		
Submersible X Turbine Level ground Level ground Siope License No. Slope License No. Level ground Level gro					<u> </u>		Length of drop pipe 320			
(Use a second sheet if needed) [18. Elevation: IP. Remarks: Level ground [19. Remarks: Level ground							• •	X Turbir	ne	
18. Elevation: 19. Remarks: Level ground 19. R	(Use a second sheet if needed)								· · ·	
Topography: Hill Slope Upland Derferated 60 ft. of parkered casing was put in this well, plus 10 ft. of screen. Perferated ARK VALLEY PUMP & SUPPLY 123 Business name Address Box 235 Holly, Colo, 81047	18. Elevation: 19. Remarks:									
Hill this well, plus 10 ft. of screen. Slope Box 235 Holly, Colo. 81047	,						This well was drilled under m	y jurisdiction and th	is report	
Slope Upland Singer Box 235 Holly, Colb.81047 = 7-6-76							•	-	123	
Upland \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- , only well, plus to it. of sereen.						Da 227 II	olly, Colo		
							Signed 112	and the	7-6-76	