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

Location of wells KEARIN ASE A NN A SE A NN A SE A N		County Fraction			Section number		Township number	Range number		
bridge at Deorficial & east 7 south 3/4 west R. a. outrest Circ. Le (Alch) A. Locate with "X" in section below: Search maps. Search maps. Search maps. Search maps. Search maps. A. Locate with "X" in section below: No. 1	1. Location of well:	KEARNY	SE 1/4 NW 1/4 SE	1/4]	.6	т 25 s	R 35	Z/W	
4. Locate with "X" in section below: Near depth 110 ft. Near depth 110 ft. 7. Golds tool a Entory Driven Dug Hollow and Latted Board X Reverse rotary 8. Use: Doesetic Public stephy Industry 1 frigation Air conditioning Stock Loom Coll file when Other 9. Cosing, Mortrial SEQ Major, Application 19. Report Welder X, Brices 12 in. Report Y,	bridge at Deerfield k east 7 south 3/4 West R.R. or street: (Circle #164) Street address of well location if in city: morth City, state, zip code: Lakin, Ks 67869									
7. Cable tool _ Fatony _ Driven _ Dug _ Hollow rod _ Jether work per 2 Reverse rotary _ Reverse rotary _ Reverse _ R	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 26 in. Completion date 11-30-75			
Trigotion Air conditioning Stock Lown Other	NW NE						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary			
Trype and color of natural Street S	× Irrigation							ir conditioning St	ock	
S. Type and color of material From To	1	s .	Threaded Welded X Surface In. RMP PVC Weight 36_87 lbs./fr.							
10. Screen: Monufacturer's name JOSTOREN: Monufacturer's name JOSTOREN: Monufacturer's name JOSTOREN: JOSTOREN: JOSTOREN ISIO/gauze 100 Length 201 Set between 250 fr. and 270 fr. Part 120.050 fr. and 335 100 fr. Grove pack YSES. Size range of material 31 DOUT 11. Static water level: mon./day/yr. 79 fr. below land surface: 117 fr. after 2 hr. pumping 1280 g.p.m. JIL fr. after 1 hr. pumping 1280 g.p.m. III. fr. after 2 hr. pumping 1280 g.p.m. III. Yes yes below lead monimary yield 1280 g.p.m. III. Water sample submitted: mon./day/yr. Yes No Date 14. Well had completion: Piteus adopter 12 inches above grade 15. Well graveled year completion? Yes X No 17. Pump: Well disinfacturer's gray Goulds Nationalistics: Well disinfacturer's gray Goulds Nationalistics: Well disinfacturer's gray Goulds Nationalistics: Notes number 2225 fr. and yes yes X No 17. Pump: Well disinfacturer's gray Goulds Nationalistics: Well disinfacturer's gray Goulds Nationalistics: JAN 1978 RECEIVED MANSS 60006ICA Supportable 1 Turbine Length of drop pips 160 fr. capacity1200 g.p.m. Topography: Hill Stope Hans Stope Hans Stope Hans Stope Usland Double 1111 111 208 JAN 1978					From	To	Dia. 16 in. to 17 t. dep	th Wall Thickness: in th gage No. <u>~2/</u>	ches or MNC	
Type Calv Dis. 16:11					-		10. Screen: Manufacturer's n	name		
Set between 250 ft. and 270 ft. Part 120.250 ft. and 351.10 ft. Gravel pack? VBS. Size range of material 211.0007 11. Static water level: mo./day/yr. 79 ft. below land surface Dath 2-3-76 12. Pumping level below land surfaces. 177 ft. ofter 1 this, pumping 1280, g.p.m. 1112 ft. ofter 1 this, pumping 1280, g.p.m. Estimated maximum yield 1280 g.p.m. 13. Water sample submitted: mo./day/yr. Ves No Date 14. Wall head completion: Pitting odoper 12 Inches above grade 15. Wall grouted? VBS. With: Near cement bentonite various mo./day/yr. Ves No Date 16. Nearest source of possible contamination: IV/A ft. Inches odoper 12 Inches above grade 17. Pumping level below land surfaces. With: Near cement bentonite various mo./day/yr. Ves No Date 18. Nearest source of possible contamination: IV/A ft. Direction various mo./day/yr. Ves No Date 19. Remarks: Wall grouted? VBS. With: Near cement bentonite various mo./day/yr. Ves No Date 19. Remarks: Wall disinfected upon completion? Ves No No Not n					ļ					
11. Static water level: 79 ft. below land surface: 12. Pumping level below land surface: 13. Pumping level below land surface: 13. Water sample submitted: 2 hrs. pumping 1280. g.p.m. 13. Water sample submitted: 3. Water sample submitted: 4. Well head completion: 4. Well head completion: 4. Well prouted? YES With: Neat cement							Set between <u>250</u> Perf 120-250 ft. o	ft. and270 and335_1		
12. Pumping level below land surfaces: 177 ft. after							11. Static water level:	mo	./day/yr.	
112 ft. after							12. Pumping level below land	surfaces:		
13. Water sample submitted: mo./day/yr. Yes							142 ft. after 4 h	nrs. pumping 1280	g.p.m.	
14. Well head completion: Pitless adopter 12 Inches above grade 15. Well grouted? Yes With: Neat cement Bentonite x Concrete Depth: From 6ft. to 10ft. 16. Nearest source of possible contamination: N/A 17. Pump: Manufacturer's name Model number 12226 HP 100 Volts Length of drop pipe 160 ft. capacity1200g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 10. Walter well contractor's certification: This well was drilled under my jurisdiction and this report Is use to the best of my knowledge and belief. MINSAS GEOLOGICAL SURVEY Groups Walter well contractor's certification: This well was drilled under my jurisdiction and this report Is use to the best of my knowledge and belief. MINSAS GEOLOGICAL SURVEY Groups Walter well contractor's certification: This well was drilled under my jurisdiction and this report Is use to the best of my knowledge and belief. MINTER WILSON Drilling 208 SURVEY Groups Walter well contractor's certification: This well was drilled under my jurisdiction and this report Is use to the best of my knowledge and belief. MINTER WILSON Drilling 208 SURVEY Groups Manufacturer's name Acceptable Survey Groups Manufacturer's name Acceptable Well disinfected upon completion? Yes X No 17. Pump: Manufacturer's name Acceptable Well disinfected upon completion? Well disinfected upon completion? Well disinfected upon completion? NAME Acceptable Well disinfected upon completion? NAME Acceptable Well disinfected upon completion? Well disinfected upon com							13. Water sample submitted:	mo		
15. Well grouted? Yes With: Neat cement Bentonite Y Concrete Depth: From A ft . to Toft.							14. Well head completion:		grade	
Depth: Fromft. tofft. 16. Nearest source of possible contamination: N/A ftDirection Type Well disinfected upon completion? Yes No 17. Pump:							15. Well grouted? Yes		- 1	
Supersible Turbine T							Depth: From ft. to .	- 10 ft		
17. Pump: Goulds Not installed US Pumps Manufacturer's name Model number M226 HP 100 volts Length of drop pipe 160 ft. capacity1200g.p.m. Type:			,		-		ft Direction	Туре	X No	
Model number K226 HP 100 Volts Length of drop pipe 160 ft. capacity1200g.p.m. Type: Submersible							17. Pump:	ilds US Pum	ps ~	
Topography: Hill X Slope Slope	-						Model number K2226			
(Use a second sheet if needed) 18. Elevation: 19. Remarks: 20. Water well contractor's certification: 19. Remarks: 10. Water well contractor's certification: 19. Remarks: 10. Water well contractor's certification: 10. Water well							• •	₃c Turbin	'	
Topography: JAN 1978		(Use a second s	sheet if needed)		0.00			Recipro		
Topography: Hill X Slope Upland Winter Wilson Drilling 208 KANSAS GEOLOGICAL SURVEY - Ground Topography: Minter Wilson Drilling 208 Minter Wilson Drilling 208 SURVEY - Ground SURVEY	18. Elevation:	19. Remarks:		1617	ल १५२ <i>ति</i> 🍲	2	20. Water well contractor's o		s report	
KANSAS GEOLOGICAL Slope Walled Wall	1			JA	N 1978	32	Minter Wilson	ledge and belief. Drilling	208 \$	
Upland William William William W	X Slope			111111111111111111111111111111111111111		- u	13. A P.U. 1302K	A Garden C		
	1		b'	-011 1 E 1	~ (~!?)	d &	Authorized rep	resentative	-3-74 × K	

MINTER-WILSON DRILLING CO. Complete Installation and Repairing

P.O. Box 493 • GARDEN CITY, KANSAS 67846 Phone 276-8269

Triple T. Farms Kearny County 10-7-75

Location: SE 16-25-35 Circle 16-4

Test # 4 Pivot

0	31	Fine Sand
31	97	Med. To Course Gravel
97	128	Brown Clay
128	140	Brown Clay, Streaks of Gravel, 35%
140	155	Blue Clay
155	186	Fine to Med. Sand & Gravel (Loose)
186	200	Brown Clay, Small Streaks of Gravel, 20%
200	271	Fine to Med. Sand & Gravel (Loose)
271	335	Brown Clay
335	348	Fine to Med. Sand & Fine Gravel, 10% Clay (Loose)
348	380	Fine to Med. Sand & Gravel (Loose)
380	410	Fine to Med. Sand & Fine Gravel, 10% Clay (Loose)
410	428	Brown & Gray Clay, 20%, Streaks of Fine Gravel
		(Tight)
428	PHO	Brown, Gray & Yellow Clay (Hard)

TD 410'