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

WATER WELL RECORD
KSA 82a-1201-1215

1. [.] 1 54 . . .

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

Model number HP 1/4 Volts 230	7.12				eka, Karisas 00020	
2. Distance and direction from negest town or city: Street address of well location if in city: Street address of well location if in city: A. Locate with "X" in section below: No. 1				Township number Range number		1
2. Distonce and direction from negreta from a city: 3. Owner of well: 2. Distonce and direction from negreta from a city: 3. Owner of well: 4. Location with "X" in section below: 5. Type and color of	Noaton SE 1/4 NE 1/4 SE 1/4			1 '		E/ (3)
A. Locate with "X" in section below: A. Locate with "X" in section below: A. Locate with "X	2. Distance and direction from nearest town or city:	ANE URICK	. •			
4. Locate with "X" in section below: Note that the major is a section of the major is a section				Want V	/2//	4
7 Cable tool & Rotary _ Diven _ Dug _ Hollow rod _ Jetted _ Borned _ Reverse rotary Rotary _ Linguistic _ Jetted _ Borned _ Reverse rotary Rotary _ Linguistic _ Jetted _ Borned _ Reverse rotary Rotary _ Linguistic _ Jetted _ Borned _ Reverse rotary Rotary _ Linguistic _ Jetted _ Jetted _ Borned _ Reverse rotary Rotary _ Linguistic _ Jetted	· · · · · · · · · · · · · · · · · · ·	uie, zip ci	ode:	6. Bore hole dia. 9 in	. Completion date	
7Cable tool & Ratery _ Driven _ Dug _ Hollow rod _ Jethed _ Bared _ Reverse rotary _ Bull _ Low _ Old _ Helph _ Allow _ Jethed _ Bared _ Reverse rotary _ Bull _ Low _ Old _ Helph _ Allow _ Other _ Jethed _ Bull _ Jethed _ Bared _ Jethed _ Bared _ Reverse rotary _ Jethed				Well depth 163 ft.	3 - 3 -	77
Irigation Air conditioning Stock Low Oil field water Other	1			7 Cable tool 🗶 Rotary	Driven Dug	
Irigation Air conditioning Stock Low Oil field water Other	NW NE // 5 14 16 5 5 5 - 50	- 10				·
Law Oil field water Other Cher	W F F F F F F F F F F F F F F F F F F F	Y		•		
9. Cosing: Material Pleight: Above or below threaded Welded Surface 12 in. RNP PVC Weight 271 lbs./ft. Dia. In. to 41th. depth logae No. 27 lbs./ft. Dia. in. to ft. depth logae No. 27 lbs./ft. Dia. in. to ft. depth logae No. 27 lbs./ft. Dia. in. to ft. depth logae No. 27 lbs./ft. Dia. in. to ft. depth logae No. 27 lbs./ft. Dia. in. to ft. depth logae No. 27 lbs./ft. Dia. in. to ft. depth logae No. 27 lbs./ft. Dia. in. to ft. depth logae No. 27 lbs./ft. Dia. in. to ft. depth logae No. 27 lbs./ft. Dia. in. to ft. depth logae No. 27 lbs./ft. Dia. in. to ft. depth logae No. 27 lbs./ft. Dia. in. to ft. depth logae No. 27 lbs./ft. Dia. in. to ft. depth logae No. 27 lbs./ft. Dia. in. to ft. depth logae No. 27 lbs./ft. Dia. in. to ft. depth logae No. 27 lbs./ft. Dia. in. to ft. depth logae No. 27 lbs./ft. Dia. in. to ft. depth logae No. 27 lbs./ft. Dia. in. to ft. depth logae No. 27 lbs./ft. Dia. in. to ft. depth logae No. 27 lbs./ft. Dia. Street No. 27 lbs./ft. Dia. No. 27 lbs./ft.	_ ' !			LawnO	il field water Ot	her
RMP PVC Weight 121 lbs./ft. Dia. in. to 1/14, depth Wall Thickness inches or Dia. in. to 1/14, depth Wall Thickness inches or Dia. in. to 1/14, depth Wall Thickness inches or Dia. in. to 1/14, depth Wall Thickness inches or Dia. in. to 1/14, depth Wall Thickness inches or Dia. in. to 1/14, depth Wall Thickness inches or Dia. in. to 1/14, depth Wall Thickness inches or Dia. in. to 1/14, depth Wall Thickness inches or Dia. in. to 1/14, depth Wall Thickness inches or Dia. in. to 1/14, depth Wall Thickness inches or Dia. in. to 1/14, depth Wall Thickness inches or Dia. in. to 1/14, depth Wall Thickness inches or Dia. in. to 1/14, depth Wall Thickness inches or Dia. in. to 1/14, depth Wall Thickness inches or Dia. in. to 1/14, depth Wall Thickness inches or Dia. In.	X /	ا		_	: -	1
5. Type and color of material From To CLAY BLACK CLAY TAN CLAY TAN 44 25 Sign gauze DIO Length Inc. and In	1 5		/			
CLAY BLACK CLAY TAN 4 25 CLAY TAN 4 25 CLAY GANDY TAN 2 5 33 Grovel pack? VE Size range of material VE - VA -	1 Mile — →I	, , ,	•	Dia. 5 in. to 43ft. dep	oth Wall Thickness; inc	ches or
CLAY BLACK CLAY TAN 4 15 Singauze 070 Length 20 Set between 143 ft. and 63 ft. CLAY GANDY TAN 25 53 Gravel pack? **E Size range of material **E-1/4" CLAY GREEN SANDY 53 78 11. Static water level: mo./day/yr. 12 ft. below land surface Date **L-10174* WHITE Rock. 78 107 118 CLAY WHITE: mo./day/yr. 107 118 Estimated maximum yield 20 g.p.m. Estimated maximum yield 20 g.p.m. 132 165 15. Well grouted? **LES With: Neat gement Bentonite & Concrete Depth: From ft. to LS ft. MINC 16. Nearest source of possible contamination: 16. Nearest source of possible contamination: 17. Pump: Neat genent Type Schill Well disinfected upon completion? X yes No Model number HP JKY Volts 20 Model number HP JKY Volts 20 Model number HP JKY Volts 20 With 20 15 JKKET. Model number HP JKY Volts 20 Model number HP JKY Volts 20 Well disinfected upon completion? Yes No Model number HP JKY Volts 20 Model number HP JKY Volts 20 Well disinfected upon completion? Yes No Model number HP JKY Volts 20 Well disinfected upon completion? Yes No Model number HP JKY Volts 20 Model number HP JKY Volts 20 Well disinfected upon completion? Yes No Model number HP JKY Volts 20 Model number LP JKY Volts 20 Model number LP Model number	5. Type and color of material	From	То			
CLAY TAN 4 25 Sign gauze 070 Length 30 Set between 143 ft. and 153 ft. CLAY SANDY TAN 25 53 Gravel pock? ** Size range of material ** E-1/4. CLAY GREEN SANDY 53 78 11. Static water level: mo./day/yr. 12. Pumping level below land surface Date 12-10174. White Rock. 78 107 11. Pumping level below land surfaces:	Plan Rlack	0	21	MOBERN DI	BES INC	
Set between		 				
CLAY GROUP TAN CLAY GROUP TAN CLAY GROUP SANDY SANDY 11. Static water level: mo./day/yr. 12. Pumping level below land surface Date 12-10/74 White Rock. 78 /07 12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m. 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adopter 12 Inches above grade 15. Well grouted? YES With: Neat gement Bentonite Concrete Depth: From ft. to S ft. MNC Well disinfected upon completion? Yes No Direction May Type State R Well disinfected upon completion? Yes No Installed Manufacturer's name RED TACKET. Model number HP J44 Volts 230	CLAY TAN	4	2)	Set between	_ft. and	ft.
CLAY GREEN SANDY 53 78 11. Static water level: mo./day/yr. 12. Pumping level below land surface: Date 12-10/74 White Rock. 78 /07 12. Pumping level below land surface: mo./day/yr. 13. Ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m. 14. Well head completion: 15. Well grouted? YES With: Neat gement Bentonite X Concrete Depth: From ft. to 5 ft. 16. Nearest source of possible contamination: ft. 100 Direction Max Type Sauch Well disinfected upon completion? Yes No 17. Pump: Monufacturer's name RED TAKKET. Model number HP They Volts 230	CLAY GANDY TAN	25	53			-1/4
28 /07 12. Pumping level below land surfaces:		53	28	11. Static water level:		
SAND (m.) 1/8						<u>u / / ~)</u>
Estimated maximum yield	• /			ft. after	hrs. pumping	
Yes A No Date 14. Well head completion: Pitless adapter	CLAY WHITE.	107	118		- A - A	i
132 /65 14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? YES With: Neat cement Bentonite Concrete Depth: From ft. to ft. YNNC 16. Nearest source of possible contamination: ft. DD Direction No Type Scarce Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name RED FACKET. Model number HP 3/4 Volts 230	CLAY GREEN GANDY	118	132			/day/yr .
Pitless adapter Inches above grade 15. Well grouted?	SAND (m)	132	165		Dare	
With:Neat cementBentoniteConcrete	?			Pitless adapter		grade
Depth: From ft. to ft. YNNC 16. Nearest source of possible contamination: ft Direction Type No Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Ft Yolts 230 Model number HP Yolts 230					Bentonite X (Concrete
ft. 100 Direction 1 Type 5 Court Well disinfected upon completion? X Yes No 17. Pump: Not installed Manufacturer's name 8 CO 5 A C K CT 1 Model number HP 3/4 Volts 230				Depth: From ft. to	15 ft. mh	<u>.c.</u>
Well disinfected upon completion? X Yes No 17. Pump: Manufacturer's name RED JACKET. Model number HP 3/44 Volts 230				16. Nearest source of possible	le contamination:	ا معرب
Manufacturer's name RED JACKET. Model number HP 3/44 Volts 230						No.
Model number HP						1
						11s 230 V
				Length of drop pipe 150	2 ft. capacity 10	2g.p.m. 👌
Type: Submersible Turbine					Turbine	. .
Jet Reciprocating	<i>7.</i>			Jet		ocating
(Use a second sheet if needed) Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification:		1	L			
This well was drilled under my jurisdiction and this report	1			This well was drilled under n	my jurisdiction and this	
Topography: Topog	Topography: 2974 (7070)				wledge and belief.	167 ZK
Hill Rusiness name License No.				Business name	No colored	ense No.
Address JOX 193 WOLYON K)	Slope Upland			Mel	HORNUN -	K5 = 1
	Valley			Signed — Authorized re	presentative Date	~~~ /< /