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

Low Oil field water Other	· .	•	FAN			(Water well Contractors) Topeka, Kansas 66620	
2. Difference and discribing from neutral toping or city of NOR SON		County	Fraction 6.F	Section	number	Township number Range number	
Street outlessed of all pactions if in city 4. Locate with "X" in sealing below: N			MH1/4 SE 1/4 NW1/4				
Section and all location if in city: (I) the color with "X" in section below: (I) the color with "X" in section	2. Distance and direct	ction from nearest town or city:			· Ja	ohn Hawks	
Well depth. 2 n. 3-17 Note that the cold Return Drum Drum Drum Drum Drum Drum Drum Drum	Street address of well	location if in city:	KS City, s	tate, zip	code:		
7. Cable tool & Rotary		\	Sketch map: DRAW			6. Bore hole dia. ————————————————————————————————————	
8. Der X Domestic Public supply Industry - 5W - 5E - 1 Mile - 5W - 5W - 1 Mile - 5W	1 1	1			Xt/	7 Cable tool 🗶 Rotary Driven Dug	
Simple S	1 1	NE	500 Enture	\ (שנעוב		
9. Carlogs. Meterial	M N N	<u> </u>	Home.		-		
Solution State S	SW	SE	5,16%			9. Casing: Material Height Above or below	
Chay Black	<u> </u>	1	· ·)) `		DVC X 144-1-14 725 11- /54	
Chay Black				<u>/</u>		Dia. 5 in. to 3 ft. depth Wall Thickness: inches or	40
CLAY BLACK CLAY BRACY 19 45 Sip bowere 70 1. and 3 1. CLAY BRACY 45 60 Gravel pack? Este renge of material 1. 11. Static water level: Th. balow land surface Date 12. Pumping level below land surfaces 13. Water sample submitted: Th. after hrs. pumping 9.p.m. 14. Well head completion: This sample submitted: The samp	5. Type and color of	material		From	10	5147	•
19 45 Silyagouze 20 Length 40	CLAY	BLACK		0	19		
CLAY GRAY Grovel pack? Size range of material E	CLOS	TAN		19	450	Slot/gauze 30 Length 30	
Spand with Mint. Static water level: mo./day/yr.	CLAY	_		45	60	ft.	
12. Pumping level below land surfaces:	50.		int.	60	83	11. Static water level: mo./day/yr.	
## ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m. 13. Weter sample submitted: mo./day/gr. Yes No Date 14. Well head completion: Pitles adapter			7				
Estimated maximum yield	<u> </u>					I I	
Yes No Date 14. Well head completion: — Pitless adapter — Inches above grade — Depth: From Ft. to Spt. Think — Depth: Ft. Think — Depth: From Ft. to Spt. Think — Depth: From Ft	:					1 4 2	
14. Well head completion: Pitless adapter				ļ	ļ	ا نا	
15. Well grouted? VES With: Near sement Bentonite Concrete Depth: From ft. to ft. MNC 16. Nearest source of possible contamination: ft. Direction Vest Not installed Well disinfected upon completion? Yes No 17. Pump: A Not installed Manufacturer's name HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Length of drop pipe ft. capacity deciprocating Centrifugal Other 18. Elevation: 19. Remarks: Topography: Hill Slope Upland Signed Signed Date III Date of the Miles o						14. Well head completion:	
With: Neat sement Bentonite Concrete Depth: From ft. to ft. mnC 16. Neargest source of possible contamination: Well disinfected upon completion? Yes No 17. Pump: A Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Topography: Hill Slope Upland With: Neat sement Bentonite Concrete Bentonite Concrete Depth: From ft. to ft. to ft. mnC Ivaliant A Store Well disinfected upon completion? Yes No 17. Pump: A Not installed Manufacturer's name Model number HP Volts Concrete the semination of the seminati							
16. Nearest source of possible contamination: ft. Direction						With: Neat_cement Bentonite Concrete	 -
Ft. Direction Type Well disinfected upon completion? Yes No						16. Negrest source of possible contamination:	$ \omega $
17. Pump:						ft. 40 Direction Jypokum 018	1.
Model number HP						17 Burns Y blat installed	<i> </i>
Length of drop pipe					ļ		$ \omega $
Submersible Turbine Submersible Turbine Submersible SubmersibleSubmersible					<u> </u>	Length of drop pipe ft. capacityg.p.m.	3 ~
(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 be best of an expowledge and belief. 4. Slope Upland Upland Centrifugal 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to be best of an expowledge and belief. Signed Signed Date—11—7						1	1
18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to be best of the Modern Mode		(Use a second	sheet if needed)			1 —	
Topography: Hill Slope Upland Signed Business name License No. Signed Data -11-27	18. Elevation:	19. Remarks:	1			20. Water well contractor's certification:	0
Topography: Hill Slope Upland Signed Business name License No. Signed Data -11-27		759	(1707b)			1	. 'A
Slope Upland Signed Signed Signed			ζ.			167 S	1/2
Signed - July Bullet						1 10 110 11.0 1 155	*
						Signed Authorized representative Data -//- 2/	5 2