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

WATER WELL RECORD
KSA 82a-1201-1215

WATER WELL RECORD
KONT | Kansas Department of Health and Environment-Division of Environment
CORRESPOND TO TOPO HAP
Water well Contractors)
Topeka, Kansas 66620

1. Location of well:	County	Fraction		Section number		Township number	Range number	
	Sherman	NW 1/4 NW 1/4 SE			19	т 8 s	R 42	E Ø
i ————————————————————————————————————				er of well: W. L. Farm, Inc.				
Street address of well location if in city: R.R. or s City. ste				street: orte, zip code: Kanorado, Kansas 67741				
4. Locate with "X" in section below: Sketch map:				uicy zip	6. Bore hole dia. 30 in. Completion date 5-21		<u>-21-7</u> 6	
N						Well depth <u>300</u> ft.		
NULL NULL CITE I						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						8. Use: Domestic Public supply Industry		
Sec. 19, Twp, 8, Rge. 42				12		Air conditioning Stock		
SW SE						LawnOil field waterOther 9. Casing: Material _Steel Height: Above or below Threaded Welded _X Surfacein.		
S I——— 1 Mile —————						RMPPVCWeight36_lbs./ft. Dia 16_in. to 300 ft. depth Wall Thickness: inches or		
5. Type and color of material				From	То	Diain. toft. depth gage No219		
				<u> </u>		10. Screen: Manufacturer's n W. A. Brown		
clay					40	Type steel		
sand				40	80	Set between 130 ft. and 300 ft.		
						ft. andft.		
sandy clay				80	130	Gravel pack? <u>Yes</u> Size range of material 3/8		
sand good				130	150	11. Static water level: mo./day/yr. 143 ft. below land surface Date 5-25-76		
sandy clay				150	168	12. Pumping level below land surfaces:		
sand good				16 8	170	180 ft. after 8 hrs. pumping 1000g.p.m. —————————————————————————————————		
buna good				100	112	Estimated maximum yield1000g.p.m.		
clay				172	190	13. Water sample submitted: mo./day/yr. Yes No		
sand				190	198	14. Well head completion:		
sand rock and clay				198	204	Pitless adapter Inches above grade		
						15. Well grouted?		Concrete
sand fine				204	210	Depth: From O ft. to 10 ft.		
sandy clay				210	224	16. Nearest source of possible contamination: none ft Direction Type		
sand fine				224	230	Well disinfected upon completion? Yes No		
sandy clay				230	25	17. Pump: Manufacturer's nameByr	on Jackson	
						Model number Turbine	_ HP <u>100</u> voi	
sand fine				235	242	Length of drop pipe <u>280</u> Type:	_ ft. capacity	Ͻ _Ձ Ω _{p.m} . ③ s.r
sandy clay				242	260	Submersible	_X_ Turbine	1 1
clav	(Use a second sh	neet if needed)		260	283	Jet Centrifugal	Recipro	cating S
18. Elevation:	19. Remarks:					20. Water well contractor's c		
	sand good	(A) And A		283		This well was drilled under my	•	report
1				293	300	is true to the best of my knowledge and belief. Northwest Drilling Co., Inc.		
- Hill - X Slope SSIV 36X						Business name Address BOX 411, GO		ense No. 1 SAS §7 73
Upland						Signed —	Date.	3-3-76- 2
Valley						Authorized repr	resentative	<i>```</i>

MI-1023