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

WATER WELL RECORD KSA 82a-1201-1215

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		L	
Т	R	EW	sec 1/4 1/4 1/4 No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bidg. 740 Topeka, Kansas 66620

	County	Township name	Fraction		Section number		Town number		Range number		
1 Location of well:	Grant	Sherman	NW4 SW4	SE ¹ / ₄	20			28S	38W		
Distance and directi	ion from nearest town or cit	y: 7 miles we	st, 1	3 Owner	of well:	Н	larry	Morris			
north 12 west of if Ulysses, Ks. Address							Hugoton Kansas				
Locate with "X" in section below: Sketch map:							4 Wel	4 Well depth: 571.3 ft. Date of completion 2/2/175 Well diameter 27 in.			
		5 Cable tool 3 Rotary Driven Dug Hollow rod Jetted Bored Reverse rota			Bored Reverse rotary						
w E							6 Use: Domestic Public supply Industry X Irrigation Air conditioning Commercial Test well				
								7 Casing: Material St1 Height: above/below Threaded Welded Surface 2 in. Diam. 16'' Weight 36 8lbs./ft.1			
L				_O_ in. to 301 ft 3depth Drive shoe? Yes No							
2	Тур	e and color of material			From	To		in. toft. depth			
Surface					0-	2	8 Scr Ma	Johnson Lakewoo stl. & gal. p	ig. 16"		
Sandy clay	y					13	Slo	Vgauze 3/16 Le from 331 +3 at 0			
	coarse sand				13	35	Set	<u>trom 331</u> ,3 ato	771.3		
Brown & sa	andy clay w/li	ime shells		I		120	Fit Gr	tings: JONNSON: 3 avel pack 🙀 Yes 🗌 No S	01, 2 to 331.3		
Brown Gum						210		tic water level:	Vizo rango or maranar		
Sandy clay	y , lime shell	ls & sand stri	ips (fin	e st.			23	ft. below land surface	Date 7-3-75		
Medium to	coarse sand 8	gravel w/cla	ay break	ers	231			nping level below land surf			
	y, lime shells	s, gravel and	tine sa	nd	256	296		ft. after <u>10</u> hrs.			
strips		. / - 1 b l			204	711		ft. after hrs. imated maximum yield			
	coarse sand v			_	296 3143	314			g.p.m.		
	y, lime shells		ia strip	5		358	_	ter sample submitted; Yes 🙀 No Date			
Prove to me	edium sand w/o le, sandrock &	Caly Dreakers	1 w/100s	ا م		374		Il head completion:			
strips)	I C, Salutock (4 navora (mari	<u> </u>		.1.70	11.4	_	· -	Inches above grade		
	alk, sandrock	& Dakora			374	399	13 We	Il grouted? 😡 Yes	□No		
	own shale w/sr		f sandst	one	3994			XNeat cement Bentonit			
	heyenne sands		Louingov	-		490	De	oth: From <u>0</u> ft. to1() ft.		
1	gray shale					498	14 Ne	earest source of possible con	ntamination:		
	le & sheyenne	sandstone			498	520	l ff.	Direction <u>200</u> ell disinfected upon comple	tion? Yes No		
	1e & cheyenne				520	541	15 Pui		Not installed		
	le & cheyenne				541	571	1	anufacturer's name			
Shale & rock hard					571	585	M	odel number h	IP Volts		
							1	ngth of drop pipe f	t. capacity g.m.p.		
								pe:] Submersible [Turbine		
] Jet [Reciprocating		
	(us	e a second sheet if needed)					Certrifugal [Other		
16 Remarks: eleva	tion							ater well contractor's certif			
							I	is well was drilled under my	· .		
Topography:						report is true to the best of my knowledge and belined Houck Bros. Drlg. Co.					
Hill			_	siness name	License No.						
Slope								Idress Box 487.7			
Upland								gned M. Beard Authorized represe	Dale -		
Valley							L				