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

	C			_	I	1	
1 Lameter Section	County	Fraction	Section	number	Township number	Range number	
1. Location of well:	Kearny	SW 1/4 NE 1/4 SW 1/4		13	T 22 s	r 38	5 27€
2. Distance and direct 10 mi W-1. Street address of well	ction from nearest town or city: 2 mi N-1 mi W-1½ mi 1 ocation if in city:	i N of Lakin, KS R.R.	Owner of well of street: , state, zip	ins I 5310 V Ga:	Orilling & Suppl W. Hwy 50- RR#1 rden City, Ks.	y, Inc. 57846	
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 211 in. Completion date Well depth2 112 ft. 11=25=80		
9 W - NE -					7Cable tool 3RotaryDrivenDug Hollow rodJettedBoredReverse rotary		
					8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Materia Steel Height Above or below Threaded Welded X Surface 12 in. RMP PVC Weight 36.86 lbs./ft. Dia 16 in. to 2112 ft. depth Wall Thickness: inches or		
1 Mile1 5. Type and color of material				То	Dia. LD in. to 212 ft. dep	th gage No. *21	ncnes or
	gygggyngymun awn y gyprym nyr mynn, gan a fawn ar unibrh aithid blid aib ai birribli'u ddon llair ddir ddir dd	COLD ANNUAL ACTION IN THE STATE OF THE STATE			10. Screen: Manufacturer's r Lakegoo	<u> </u>	
THE RESERVE OF THE PROPERTY OF		Clay	0	20	Type Millslot Slot Star 1/8x2"	Dia	
Gyp			20	40	Set between 181	ft. and <u>2112</u>	ft.
Sand			<u> </u>	160	Gravel pack? Yes Size ra	andange of material	CKS ft.
Clay			160	180	11. Static water level: 184ft. below land su	rface Date 11-2	o./day/yr. 26 77
Clay, sand			180	220		d surfaces:	
Sand			220	230	ft. after	hrs. pumping	g.p.m.
Clay			230	235	Estimated maximum yield	m	g.p.m. o./day/yr.
COLUMN CONTROL AND ALL CALCULAR COLUMN COLUM		Shale	235	242	Yes X No	Date	
					Pitless adapter 12	Inches abov	e grade
					15. Well grouted? Yes		_ Concrete
					Depth: From ft. to		NY A
				***************************************	ft Direction	Туре	NA T
Постобо на принципалниции на принципалниции на принципалниции на принципалниции на принципалниции на принципалн					Well disinfected upon compliance with the second se	* Not installed	
XXXXX					Manufacturer's name		
	NAME OF THE PROPERTY OF THE PR				Length of drop pipe		
					Type: Submersible	Turbi	ne
(Use a second sheet if needed)					Jet Centrifugal	Recip	orocating r
18. Elevation: 19. Remarks: This well's is completed but the pump is not installed.					20. Water well contractor's This well was drilled under n is true to the best of my know	certification: ny jurisdiction and the wledge and belief.	nis report
Topography: Hill Slope Slope	We are bringing our records up to date so are sending this well report in now,					Supply, Inc. Lity, Ks. Oresentative	100 No.