## WATER WELL RECORD KSA 82a-1201-1215

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

					Topeka, Kulisus 00020
	County	Fraction		Section number	Township number Range number
1. Location of well:	Stevens	SW 1/4 NW1/4 S	$\mathbf{E}_{1/4}$	33	T 31 S R 35 E
2. Distance and dire	ction from nearest town or city: Ar	proximately	3. Owr	ner of well: J	im Brollier
4 miles Street address of well	SE of Moscow, R	oscow, Kansas 67 <b>#</b> 952			
Sheer dadress of wen	- Tocarion in the chy.	•			
4. Locate with "X" i		Sketch map:			6. Bore hole dia. 26 in. Completion date 11/16/78
ī	·				tren depin
	No.				7Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary
NW	1/1				8. Use: Domestic Public supply Industry
ë w	E				X Irrigation Air conditioning Stock
- ; sw	<b>x</b> ;				Lawn Oil field water Other
3"	- 3				9. Casing: Material Stee Height Above or below
<u> </u>					Threaded Welded _X   Surface in.    RMP PVC   Weight 36.91   Ibs./ft.
1 M					Dia. 16 in. to 518t. depth Wall Thickness: inches or
5. Type and color of	material			From To	Dia in. to ft. depth gage No 219
					10. Screen: Manufacturer's name
See_Att	achment				Ivne Louvered Dig 16"
					Slot Bauze . 060 4: 125 Ength 80
					Set between 380 ft. and 420 ft. 460 ft. and 500 ft.
					Gravel pack?Yes Size range of material #1 Fine &
					11. Static water level: #1. Coarse
					12. Pumping level below land surfaces:  451 ft. after hrs. pumping51.0g.p.m.
					ft. after hrs. pumping g.p.m.
					Estimated maximum yield 550 g.p.m.
					13. Water sample submitted: mo./day/yr.
					Yes X No Date
					14. Well head completion: Pitless adapter
				<del>                                     </del>	15. Well grouted? Yes
					With: Neat cement Bentonite Concrete Depth: From ft. to ft.
					16. Nearest source of possible contamination: None observed
					Well disinfected upon completion? Yes X No
					17. Pump: X Not installed
					Manufacturer's name HP Volts
					Length of drop pipe ft. capacityg.p.m.
					Туре:
					Submersible Turbine
	(Use a second s	heet if needed)			Jet Reciprocating Other 0
18. Elevation:	19. Remarks:			L	20. Water well contractor's certification:
x Flat					This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Topography:					Henkle Drilling&Sply 145
Hill					Business name License No.
Slope					Address BOX 039, Garden City, Roy
Upland Valley					Signed Authorized representative

## DRILLERS TEST LOG

CITON	O MER C	N77 M7	e.	Jim Brollier	DATE 8/2	2/78
amn v	T307 % T\Y	N . TO CO	~		TEST # 1	Y 12X4 X X X X X X X X X X X X X X X X X X
CTITU	c cm	A TOTAL		Moscow, Kansas	DRILLER	Mareines
COIN	wv . €		ana Ot	JARTER SECTION 33 TOW	NSHIP 31	ANGE 35
LOCA	TION _	13	20 ft	North of the SW corner of th	4.	
					And the same of th	LL LOCATION
%	FOOTAGE					ævel
	From	Pay	То	DESCRIPTION OF STRATA	roposed We	Depth
	0		2	Top Soil		
	2		140	Brown clay - sticky.		
	140		235	sand fine to med coarse, si	mall gravel	a few ledges
				and a few clay sts.		
	235		260	Blue clay - sticky.		
	260		270	Brown clay - sticky.		
	270		290	Sand fine to med.		
	290		340	Brown clay - sticky.		
40	340	10		Sand fine to med with a fe	w white roo	sts. Loose
				used water.		
<u> </u>	350		360			
20	360	20		Fine sand - leose - unable	to catch	mple.
50	380	20		Sand fine to med coarse.	.0000 - WEE	water.
50	400			Sand fine to med coarse w	th very fev	amall gravel
				Loose - used water.		
	417		440	Brown clay - sticky. Very	few sand st	
-	440	<b>-</b>	460	Brown clay with a few lim		
Pair	460	55	515	Yellow sandstone-drilled t		lot of water.
<del></del>	515	_	520	Redbed - Bard.		
-	1	122				MASS.
	1		<b>†</b>			A. A. Marin Matter
	1	1	1		Well Dept	518
	1		1			(Participate Control of the Control
	1	1	1		Set rig up	to the North
	1	1	1		Dig pit on	
	1	1	1			24 - 12 Albanya Anna 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
		1	1			
		T				
					·	
		T				
		1				
	1					

GARDEN CITY, KS Phone 276-3278 TEST HOLES \* \* \* HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KS IRRIGATION HEADQUARTERS Page 675-4311

\* \*IRRIGATION & INDUSTRIAL WELLS \* \*

\* STOCK WELLS