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

WATER WELL RECORD KSA 82a-1201-1215

To bound 4-26-77

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

2. Distance and direction from nearest town a city of niles SE is SE is MM/V 2. Distance and direction from nearest town a city of niles SE is SE is MM/V 3. Owner of well bactrion fit in city: Oldsberg, Kansas 4. Locate with "X" in section below: Sketch map: No. When the section below: No. Section with "X" in section below: No. When the section below: No. Section with "X" in section below: No. When the section below: No. When the section below: No. Section with "X" in section below: No. Section with "A" in section be	County			number	Township number	Range number	
4. Locate with "X" in section below: Sketch maps: O. See hole dist	I POIL	SE 1/4 SE 1/4 NW 1/4	_		т 8 s		
4. Locate with "X" in section below: Sketch maps: O. See hole dist	2. Distance and direction from nearest town or city:	piles SE 3.0			iving water	- Ranen	
Well depth AS fr. 7. Look to Rotry Drivan Dug Note Domail: Public supply Industry	Street address of well location if in city:	city			ids berg . Ka	nsas	
7. Cable tool _ Solary _ Did _ Brever rotary 8. Use: _ Domestic _ Public upply _ Industry	I =	Sketch map:			6. Bore hole dia: in	. Completion date £-76	
8. Use: Domestic Public supply Industry			1			Driven Dug	
Irigation Air conditioning Stock Lown Cit field water Other	NW NE						
9. Casing Market of Atherist Above a prior Threaded Welded Welde	E E	$\langle \rangle \rangle V$					
Threaded Welded Welded Welded Listurface in In Not in the Concrete Dia. Sin. to 125 ft. depth. Well Thickegas inches or Dia. Sin. to 125 ft. depth. Well Thickegas inches or Dia. Sin. to 125 ft. depth. Well Thickegas inches or Dia. Sin. to 125 ft. depth. Well Thickegas inches or Dia. Sin. to 125 ft. depth. Well Thickegas inches or Tope Concrete Dia. Sin. to 125 ft. depth. Well as Inches doore of Medical Concrete Dia. Sin. to 125 ft. depth. Well as Inches doore grade in the Concrete Dia. Sin. to 125 ft. depth. Well as Inches doore grade in the Concrete Dia. Sin. to 125 ft. depth. Well as Inches doore grade in the Concrete Dia. Sin. to 125 ft. depth. Well as Inches doore grade in the Concrete Dia. Sin. to 125 ft. depth. Well as Inches doore grade in the Concrete Dia. Dia. Sin. Sin. Sin. Sin. Sin. Sin. Sin. Sin	SW SE	•	1/				
1 Mile 1					Threaded Welded	CiSurfacein.	
5. Type and color of material From To 10. screen: Magnifecturery name	1					Weightlbs./ft.	
Type 2 Dia. Clay - Light Brown 5 10 Slot/gause - Length - and - 05 ft. Linestone 10 20 Grovel pack? Size range of material - 16 Gray Clay - Light Gray Clay - 11 Static water level: mo./day/yr. Light Gray Clay - 12 Static water level: mo./day/yr. Light Gray Clay - 13 Static water level: mo./day/yr. Light Gray Clay - 13 Static water level: mo./day/yr. Light Gray Clay - 14 66			From	То	Dia in. to ft. dep	th gage No.	
Clay - Light Brown Linestone 10 20 Gravel pack? Size range of material 12 Gray Clay Limestone Light Gray Clay Limestone Light Gray Clay Limestone Light Gray Clay Light Gray Light Gray Clay Light Gr	Tan Sall	***		5		name	
Set between				<u> </u>	6773	Dia.	
Gray Clay Limestone Cight Gray Clay Light Gray Clay L	Clay - Gight Bro	, WN		10	Set between	At. andft.	
Light Gray Zlay Light	Linestone		10	20	Gravel pack? YES Size ra	inge of material 14 - 18	
Light Gray Zlay Length of drop pipe ft. copacityg.p.m. Type: Submersible Turbine Length of drop pipe ft. copacity g.p.m. Type: Submersible Turbine Length Gray Zlay Light Gray	Gray Clay		20	3/	113Static water level:		
Light Gray Clay Limestone 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head somebletion: pittless 15. Well growed? With: Neat cement Bentonite Concrete Depth: From Conft. to ft. 16. Nearest source of possible contamination: Type: Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other	Limestone	24	m 32	171			
Limestone 13. Water sample submitted: mo./day/yr. Yes No Date 14. Wolf head completion: Inches above grade 15. Well granted? Inches above grade 15. Well granted? Inches above grade 16. Nearest squree of possible contamination: Type Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating (Use a second sheet if needed)	Light Grav 7/0	<i>y</i>	42	66			
Sight Gray Clay	1 1		47	88	*		
Pitless Inches above grade		······································	09	95	Yes	Date	
15. Well growfed? 16. Nearest squrce of possible contamination: 16. Nearest squarest squar	1		OI.	اسع در	14. Well head completion:	Inches above grade	
Depth: From 60 ft. to 5 ft. 16. Nearest source of possible contamination: Type Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine — Submersible Turbine — Jet Reciprocating (Use a second sheet if needed)	Limestone		76	100		Dantarita Communication	1
Well disinfected upon completion?					Depth: From 20 ft. to	5 ft.	¬
Well disinfected upon completion?					16. Nearest source of possible ft. Direction	e contamination:	1
Manufacturer's name					Well disinfected upon comple	etion? Yes No	1
Length of drop pipe						Not installed	~
Type: Submersible Turbine Submersible Reciprocating Centrifugal Other		a and the state of					{
(Use a second sheet if needed)					Туре:	, , ,	
						Reciprocating	
The Septe Tank and Lotterols This well was drilled under my jurisdiction and this report is true pyther of by knowledge and belief.							Ř
is true of the best of by knowledge and belief	The Septe	Tank and L	otter	013	This well was drilled under m	y jurisdiction and this report	•
Topgeraphy: May Be Eunther Away MAN L Sulliven Toxos, 329 >	Topgeraphy: May B. F.	inthen Away 7	Than I		is true of the best of by know	Redge and belief 329	7
Hill Stated) Because They Were Not Address Address Address Address	Hill Stated & Beca	use They We	ere.	Not	Business name Box 5	8 Millonva le	7
Upland Valley 1nstolled at the time we left, My gened Authorized representative	- Upland 10 Stolland at	the time was	10C+	MY	181 m () ~	Leftwell Date 3-80-76	,