USE TYPEWRITER OR BACE-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

County   Fraction   W   2   Section number   Township number   Range number   Range number   Township number   Range number   Township number   Range number   Range number   Range number   Range number   Range number   Range number   Township number   Range number   Township number   Range number   Township number   Townshi
2. Distance and direction from nearest town or city:  3 E. & 1½ S. of Dighton Street address of well location if in city:  4. Locate with "X" in section below:  Sketch map:  Sketch map:  Sketch map:  Sketch map:  6. Bore hole dia 12½ in. Completion date 6-3-Well depth 37 ft.  7 Cable tool X Rotary _ Driven _ Dug _ Hollow rod _ Jetted _ Bored _ Reverse rother _ Stock _ Lawn _ Oil field water _ Other
4. Locate with "X" in section below:  Sketch map:  6. Bore hole dia 1.22 in. Completion date 6-3- Well depth 37 ft.  7Cable tool X RotaryDrivenDugHollow rodJettedBoredReverse rot 8. Use:DomesticPublic supplyIndustryIrrigationAir conditioningX StockLawnOil field waterOther
Well depth 37 ft.  7Cable tool X RotaryDrivenDug
Hollow rodJettedBoredReverse rot  8. Use:DomesticPublic supplyIndustry    IrrigationAir conditioningX Stock    LawnOXI field waterOther
8. Use:DomesticPublic supplyIndustryIrrigationAir conditioningX StockLawnOil field waterOther
LownCil field water Officer
Threaded Welded _X  Surface 12    RMB PVC   Weight   lbs./
5. Type and color of material  From To Diain. toft. depth Wall Thickness: inches or
10. Screen: Manufacturer's name Johnson
See attachment  Type Continuous Dia. 8 5/8"  Slot/gauze . 080 Length 10'  Set between 26 trans 36
Set between   26   ft. and   36
11. Static water level:  13 ft. below land surface Date 4/19/
12. Pumping level below land surfaces: Not pur  ft. after hrs. pumping g.p.
ft. after hrs. pumping g.p.
Estimated maximum yieldg.p.  13. Water sample submitted:mo./day/
≷ಜನಿನಡ್ ೨೨ 14. Well head completion:
X_ Pitless adapter Inches above grade  15. Well grouted? Yes
With:Neat cementBentonite _X Concre
16. Negrest source of possible contamination: Feed fr. 2800 Direction NE Type Feed
Well disinfected upon completion? X Yes
Monufacturer's name Red Jacket  Model number N9BC HP 1/2 volts 26
Length of drop pipe rr. capacity g.p.i
18. Elevation: 19. Remarks: 20. Water well contractor's certification:
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Henkle Drlg. & Supply 14:  Business name Box 639 Garden City.
X Slope Upland Valley  Address  Address  Address  Authorized representative

## DRILLERS TEST LOG

all transit	Januari Adalah Salah Sa			umma Feed Yard	DATE 4-19-76 TEST # 63 Feed Yard W	
	STREET ADDRESS				DRILLER Livingston	
			I	Dighton, KS	TD 10 DANCE 25	
	COUNTY_	Lane	QUA	RTER W SECTION 27 TOWNSH	IP	
		,				
	LOCATIO	NN	100 ft	south of Well #10		
				V	WELL LOCATION #1	
%	DRILLE	) F	OOTAGE		Static Water Level 13	
	from	Pay	to	Description of Strata	Proposed Well Depth 37'	
	0		2	Top soil		
	2	1	12	Brown sandy clay		
45	1.2	8	20	Sand fine to med.		
	20	16	36 /	Sand fine to med. coarse,	small to med. gravel &	
75_	<u> </u>	<del>                                     </del>	<del></del>	white rock		
4	30	+	37	Soapstone		
-	36	+	40	Shale		
	37	1 24	40	DIRE		
7 ( ) 7 ( )		24				
		<del> </del>		Total Depth of Well 37 ft		
		<del>  -</del>		TOTAL Depth of Well 5, 15		
		-		0.5 (0) 94-5		
				8 5/8" Pipe		
		-		36 - 26 Johnson		
		4		26 - 0 Plain		
				为" Down Gravel Pack		
		-		考 Sack Revert		
	3.5		<u> </u>			
	4.400 200					
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72.30		+	···			
3-2-5				KTE DRILLING & SUPPLY CO	INC. SUBLETTE, KANSAS	

IRRIGATION HEADQUARTERS

EST HOLES\*\*\*\*\*\*\*STOCK WELLS\*\*\*\*\*\*\*\*\*\*\*\*\*IRRIGATION AND INDUSTRIAL WELLS\*

HONE 276-3278

PHONE 675-4311