

WATER WELL RECORD KSA 82a-1201-1215

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

1.									
Districts and discribe from sewest storm or city: Size of Sublette Several odders of wall location in city: 4. Locate with *X* in section below: N Shetch magn: N	1. Location of well:	,		W _{1/4}			· ·	33	₽
4. Locate with "X" in section below: Search maps	7 mi S	of Sublette		3. Own	street:	Si			
7Coble toodRotaryDrivenDog			iketch map:	,,			6. Bore hale dia. <u>26</u> in. Well depth 575 ft.	Completion date 1_2	1-77
See attachment See	NW	 					7 Cable tool Rotary	Driven Dug	otary
See attachment See	Mile Mile	1 1 1					8. Use: Domestic Pul X Irrigation Air	blic supply Industry	
See attachment See	sw	SE					9. Casing: Material Stee Threaded Welded	Height: Above or below Surface 12	_in.
See attachment See							PVC Dia. 16 in. 15 75 ft. dept	_Weight <u>42</u> lbs h!Wall Thickness: <u>inches</u>	./ft.
See attachment Type Mill Slot Dio. 16" Slot/gauze 080 Length 120' Set between 575 h. and 455 h. Gravel packWe 1. start 16 length 120' 11. Static water level: 210 ft. below land surfaces 1. mo., day,/yr. 220 ft. below land surface 1. mo., day,/yr. 22 pumping level below land surfaces 1. mo., day,/yr. 22 pumping level below land surfaces 1. mo., day,/yr. 23 pumping level below land surfaces 1. mo., day,/yr. 24 pumping level below land surfaces 1. mo., day,/yr. 25 pumping level below land surfaces 1. mo., day,/yr. 28 km lo Date 1. defer her. pumping 9.p.m. 10. Well develow land surfaces 1. mo., day,/yr. 29 yes x lo Date 1. defer her. pumping 9.p.m. 11. Well head completion: 21. Stell gauted? Yes With: Near cement x partial contentions None 15. Well gauted? Yes With: Near cement x partial contentions None 16. Nearest source of possible contentions None 17. Pump: X Not installed Model number HP Volh Length of drop pipe ft. copacity 9.p.m. 18. Elevation: 19. Remarks: Flat Topography: Hill Slope Upland 19. Remarks: Flat Topography: Hill Slope Upland Topography: Hill Slope Upland Topography: Hill Slope Upland Topography: Hill Slope Address A Supply 145 Slope Upland Topography: Hill Slope Topography: Hill Slope Topography: Hill	5. Type and color of	material			From	То	Dia in. to ft. dept	h gage No. <u>250</u>	
Set between 575 ft. and 455 ft. ft. and ft. a	See	e attachment					Type Mill Slot	3001	
Crove pock\(\frac{\text{S}}{\text{S}}\) Size range of material \(\frac{\text{X}}{\text{X}}\) S							Set between575	ft. and 455	
210 ft. below land surface Date 1-24-77 1/2 Pumping levels below land surfaces: 1451 9.p.m. 1/2 Pumping levels below land surfaces: 1451 9.p.m. 1/2 Pumping levels below land surfaces: 1451 9.p.m. 1/2 Pumping							Gravel pack Size ran	ge of material 4 X	<u>Ι"/</u> Β
### Fit of the property of the							• • •		
Estimated maximum yield							235 ft. after h	surfaces: rs. pumping1 <u>451</u> g.p	
13. Water sample submitted: mo./day/yr. yes X No Date									- 1
14. Well head completion:							13. Water sample submitted:	mo./day	
15. Well grouted? Yes With:Neat cementX BentoniteConcrete Depth: From ft. to ft. 16. Nearest source of possible contamination. One 17. Pump: X Not installed Well disinfected upon completion? Yes No 17. Pump: X Not installed Manufacturer's name 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 Lent Periodical Centrifugal Other 18. Elevation:							14. Well head completion:		
16. Nearest source of possible contamination. One ft							15. Well grouted? Yes		
H. Direction Type Well disinfected upon completion? Yes X No									rete -
Well disinfected upon completion? Yes No 17. Pump: X Not installed Manufacturer's name Model number HP Volts V							16. Nearest source of possible ft Direction	Туре	erve
Manufacturer's name Model number HP Volts							Well disintected upon complet	ion? Yes	-No
Length of drop pipeft. capacityg.p.m. Type:SubmersibleTurbineJetReciprocatingCentrifugalOther 18. Elevation: Flat Topography:HillSlopeHillSlopeUpland Length of drop pipeft. capacityg.p.m. Type:SubmersibleTurbineSubmersibleTurbineSubmersibleft.centrifugalOther			***				Manufacturer's name		- "
Submersible Turbine Let Reciprocating Other Submersible Turbine Let Reciprocating Other Submersible Let Reciprocating Other Submersible Let							Length of drop pipe		.m. 3
(Use a second sheet if needed) 18. Elevation: Flat Topography: Hill Slope Upland (Use a second sheet if needed) 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 145 Business name Address Signed Signed Signed Signed Address Signed							Submersible	Turbine	
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Topography: Hill Slope Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Henkle Drlg. & Supply 145 Business name Address BOX 639 Garden City, KS Signed Signed Signed		(Use a second sh	eet if needed)						
Topography: — Hill — Slope — Upland Henkle Drig. & Supply 145 Business name Address 639 Garden City, KS Signed Signed Address Signed Signed		19. Remarks:					This well was drilled under my	jurisdiction and this repo	,,
Slope Upland Address Address Address Signed Signed							Henkle Drlg. 8	edge and belief. & Supply 14	5
Signed							Business name Address BOX 639 G	arden City,	*KS <u>₹</u>
							Signed Authorized repre	Nucleo 2-	<u>·1</u> 6-7 [≩

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5

DRILLERS TEST LOG

CUSTOMERS NAME	LeRoy Stapleton	DATE 12-3-76
		TEST # 2 E. Log
STREET ADDRESS	Sublette, KS	DRILLER Geist
CITY & STATE	QUARTER SW SECTION 1 TOWNSH	
COUNTY SEWALU	QUARTER DI SECTION	L.F

Approx. 125' W. of Test #1 LOCATION_

WELL LOCATION

				WELL LOCATION
%	DRILLED	F	OOTAGE	Static Water Level
	From		To	Description of Strata Proposed Well Depth
	0	Π	7	Top soil (hard 4' to 7')
	7		12	Gray clay, sticky
1.5	12	1	34	Brown clay, sticky
	34		41	Reddish brown sandy clay and few fine sand st.
	41		48	Brown sandy clay and coarse sand st.
	48		79	Sand fine to med. coarse, small gravel, drilled
				loose and ragged, used water
	79	1	86	Brown sandy clay, few sticky clay st.
55	ଃ6	53	273	Sand fine to med. coarse, small gravel, few large,
		 		drilled loose and ragged, used water, hard ledge
				at 165'
1	273	1 - 1.	283	Brown clay, very sticky and soft
50	283	30	313	Sand fine to med. coarse, few small gravel, drille
				loose and ragged, used water, few clay st.
	313		317	Brown clay, soft and sticky
50	317	23	340	Sand fine to med. coarse, few small gravel, drille
				loose and ragged, used water
60	340	21	361	Sand fine to med. coarse, small gravel, drilled
		1 1		loose and ragged, used water
	361		364	Brown clay, sticky
60	364	16	380	Sand fine to med. coarse, small gravel, drilled
				ragged, used a little water
	380		396	Brown sandy clay, lime rock ledges and few coarse
				sand st., few sticky clay st.
	396		409	White sandy clay and brown sandy clay st., drilled
				tight, few sticky clay st., lime rock ledges, few
				fine sand st.
	409		454	Brown sandy clay and fine sand st., drilled loose
				in places, few sticky clay st.
40	454	17	471	Brown sandy clay, lime rock ledges and few sand-
				stone st.
	471		485	Yellow soapstone, sticky, few ledges, few sandstor
air	485	32	517	White and tan sandstone, few soapstone st., drille
				loose in places, used a little water, mixed l sack
				of bran and 1 lime
Good	517	30	547	White and tan sandstone, drilled loose in places,
				mostly firm, used a little water, few soapstone st
				had to use pull down a little (continued)

GARDEN CITY, KANSAS PHONE 276-3278

HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS IRRIGATION HEADQUARTERS

PHONE €75-4311

DRILLERS TEST LOG

COMPANDE MANE	LeRoy Stapleton	DATE 12-3-76	
CUSTOMERS NAME_		TEST # #2	
STREET ADDRESS_			
CITY & STATE		DRILLER	
COUNTY Seward	QUARTER SW SECTION 1 TO	WNSHIP 31 RANGE 33	·
LOCATION			

%	DRILLED		FOOTAGE	Static Water Level
/0	From		To	Description of Strata Proposed Well Depth_
	547		551	Soapstone and lime rock, ledges (drilled hard in
				places
Fair	551	3	554	Soapstone, lime rock, ledges and few sandstone st
Good	554	18	572	White sandstone and brown sandstone, used a littl
				water had to use pull down a little, loose in
				places
	572		580	Red bed
		243		
		LA M		
				TOTAL DEPTH OF WELL 575
				Set up west
		≥ (ivit		Pit on north
		**		
		1 17		9 sacks Quik-Ge
				l sack bran
				1 sack lime

		47.8		
	AggA to 1			
111		221-7		
	2.2			

GARDEN CITY, KANSAS PHONE 276-3278 HENKLE DRILLING & SUPPLY CO., INC.

SUBLETTE, KANSAS PHONE 675-4311

IRRIGATION HEADQUARTERS