

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

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

1. Location of wells    Kearny   XM   XX   NE   1/4   29   7.26   5   8.35   35   35   35   35   35   35   35		County	Fraction Center of Section		Section number		Township number	Range number	]
See at a channel seed of the s	1. Location of well:	Kearny	х <b>ж</b> хх <sup>N</sup>	E 1/4	1		τ 26 s	<sub>R</sub> 35 <b>±</b> €	
Sheet oddered will location if in dry:    A Locate with "X" in section below: N Well drilled 4-28-76   D. Dere lote drilled will be setted in the section below: N Well drilled 4-28-76   D. Dere lote drilled will be setted in the section below: N Well drilled 4-28-76   D. Dere lote drilled will be setted in the section below: N Well drilled 4-28-76   D. Dere lote drilled will be setted in the section below: N Well drilled 4-28-76   D. Dere lote drilled will be setted in the section below: N Well drilled will be setted in the section below: N Well drilled will be setted in the section below: N Well drilled will be setted in the section below: N Well drilled will be setted in the section below: N Well drilled will be setted in the section below: N Well drilled will be setted in the section below: N Well drilled will be setted in the section below: N Well drilled will be setted in the setted will be setted will be setted will be setted in the setted will be setted will be setted in the setted will be setted will be setted will be setted in the setted will be	2. Distance and dire	ction from negrest town or city:	Loc.	3. Owr	er of well	. Jo	on Fort		1
4. Locale with "X" in section below:  Starch map:  Well darilled 4-28-76  Use a because of the section below:  Need the section below:  Well darilled 4-28-76  But the section below:  Need the sect	Street adds 75: 05	5. & 2½ W. of De	erfield	1					
Well drilled 4-28-76    Town	Sileer address or were	riocunor ir iii ciry:		City, s	tate, zip o	ode: U	Lysses, KS 67	880	
Well drilled 4-28-76    Town			Sketch map:				6. Bore hole dia. 20 in.	Completion date $5-22$	76
From   10   See attachment   10   See atta	, r		ell drilled	4-28	-76	ŀ			1
8. Uses : Domestic   Poblic targety   Industry   X   Irrigation   As conditioning   Sock   Uses   Other   Other    9. Coning MaterialSLEe System (Aster   Aster   Aste		" ایل	cii diiiica	4 20	70				
X Irrigation Ali conditioning — Stock — Lown — Other Other — Stock — Lown — — Low	NW	人				ŀ			1
Common   Section   Secti	w	E					X_ Irrigation Air	conditioning Stock	
Threaded   Welded   X   Sorfoce   In.	T - sw	;				]			
See attachment		!							
District	L						RMP PVC	Weight 31 lbs./ft.	
10. Screen: Manufacturer's name BTOWN   Type Louvered Dis. 16"   Slov/sauze 1/8"   Length 150"   Solv/sauze 1/8"   Length 150"   Length 170"   Length 17							Dia. 16 in. to 422ft. dept	h Wall Thickness; inches or	
See attachment  Type Liouvered Dio. 16"  Slev/soure 1/8" Length 150' Sat between 29 n. n. ond 420 f. Sat between 29 n. n. ond 420 f. Grovel pock? YES it. and 210 fl. Grovel pock? YES it. and 210 fl.  Topic several revit.  1. Spits worder level: 1. Popping level below land surfaces Date 5-3-76' 12. Pypming level below land surfaces Date 5-3-76' 13. Water somple submitted: 42 ft. ofter hrs. pumping 9 p.p.m. 51. Water somple submitted: 42 ft. ofter hrs. pumping 9 p.p.m. 13. Water somple submitted: 45 ft. Needs to completion: 46 pyph. From 0 ft. to 10 ft.  15. Water somple submitted: 47 pype 1. Inches above grade  15. Water somple submitted: 48 pyph. From 0 ft. to 10 ft.  16. Needs to completion: 49 pyph. From 0 ft. to 10 ft.  17. Pump: 40 pyph. From 0 ft. to 10 ft. 40 pyph. From 0 ft. to 10 ft. 40 pyph. From 10 pype 1. Data intailed 40 manufacturer's name 10 nnstand 40 pyph. And intailed 40 manufacturer's name 10 nnstand 40 pph. 225 ft. capacity 9.p.m. 40 pph. 225 ft. capacity 12 pph. 225 ft. capacity 13 pph. 225 ft. capacity 14 pph. 25 pph.	5. Type and color of	material			From	То			-
Slat/gauze 1/8"   Length 150'							10. Screen: Manufacturer's n		
Set between 29 0 ft. and 210 ft.  Gravel pack? YES size range of material x 175  11. Sprig word level: 11. Sprig word level: 12. Pumping level below land surface Date 5-3-76  12. Pumping level below land surface Date 5-3-76  12. Pumping level below land surface Date 5-3-76  13. Water was pumping 1420 g.p.m. 14. Well had completion: 29. p.m.  13. Water sumple submitted: 29. p.m.  14. Well had completion: 29. p.m.  15. Well grouted? YES  With: Not crement X Bentonite Concrete  Depth: From O ft. to 10 ft.  16. Nearest ource of possible contomination: DSSET vell  17. Pump: Wall disinfected upon completion? Yes No  Wall disinfected upon completion? Yes No  Wall disinfected upon completion?  Wall disinfected upon	See att	achment			<u> </u>		Type Louvered		
Crovel pock? ZES size range of material & X I/S   11_Stpit; water level:							Slot/gauze 1/8"	Length 150	
Crovel pock? ZES size range of material & X I/S   11_Stpit; water level:			·				Ser berween 190 ft. a	nd 210 ft.	
12. Pumping level below land surfaces: 1420 g.p.m.   14.20 g.p.m.   14.20 g.p.m.   14.20 g.p.m.   14.20 g.p.m.   14.20 g.p.m.   14.40 feet   14.50 mo./doy/yr.   15. Well grouted? Yes   15. Well grouted? Yes   16. Necreat source of possible contamination: None   16. Necreat source of possible co							Gravel pack? TES Size rar	nge of material $\frac{2}{4} \times \frac{1}{2}$	
12. Pymping level below land surfaces: 1420 g.p.m.   14. Pymping level below land surfaces: 1420 g.p.m.   14. Pymping level below land surfaces: 1420 g.p.m.   14. Well head completion:   15. Well grouted? Yes   15. Well grouted? Yes   16. Necrest source of possible contamination:   15. Well grouted? Yes   16. Necrest source of possible contamination:   17. Necre							11. Static water level: ft. below land surf	ace Date 5-3-76	
### ft. after hrs. pumping g.p.m.  ### Ethimated maximum yield							12. Pumping level below land	surfaces:	
13. Water sample submitted: mo./day/yr. Yes X No Date   14. Well head completion: Pittess adopter 12 Inches above grade   15. Well grouted? Yes   With: Neat cement X Bentonite Concrete   16. Nearest source of possible contamination: ODSET   17. Pump: Not installed   Manufacturer's name									
Yes X No Date			,,.						-
Pitles adapter 12 Inches above grade  15. Well grouted? YES.  With:Neat cement _XBentonireConcrete Depth: FromO ft. to10 ft.  16. Nearest source of possible contamination: DOSET velocity ftDirectionType Well disinfected upon completion?YesNo  17. Pump:Not installed Manufacturer's nameIohnston Model number14ACHP volts Length of drop pipe225 ft. capacityg.p.m.  Type: Submersible Inbine g.p.m.  Type: Submersible Turbine Jet Reciprocating Other  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 19. Supply14.5			•		<u> </u>				
15. Well grouted? YES   With: Neat cement X Bentonite Concrete Depth: From Off. to 10 ft.	,				<u> </u>		. 1	2 Inches above grade	
Depth: From							15. Well grouted? Yes		1 1
16. Nearest source of possible contamination: ODSETV ed  17. Pump:							With: Neat cement _X	Bentonite Concrete	1 2
Mell disinfected upon completion?   Yes   No							·		10
17. Pump:Not installed Manufacturer's nameIohnston			•		ļ		ft Direction	Type	led
Manufacturer's name Johnston  Model number 14AC HP Volts  Length of drop pipe 225 ft. capacityg.p.m.  Type:     Submersible							Well disinfected upon comple	tion? Yes No	1 1(1)
Model number 14AC HP Volts Length of drop pipe 225 ft. capacity — g.p.m.  Type:  Submersible X Turbine — Jet Reciprocating — Centrifugal Other  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  We hill Business name Address Bax 639 Garden City, Is a Contractor of the contractor of th				.,			· _ ·		7 (
Type:  Submersible X Turbine  Reciprocating  Centrifugal  Other  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 145 \( \)  Henkle Drlg. & Supply 145 \( \)  Business name Address  Address  Address  Address  Address  Address  Signed  Date -2-76							Model number 14AC	Volts	10
Submersible   X Turbine   Reciprocating   Other								_ ft. capacityg.p.m.	( <b>₹</b> )/™
License No.							• •	X Turbine	
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 145 \$\frac{1}{2}\$    Henkle Drlg. & Supply 145 \$\frac{1}{2}\$   Business name   License No.     Address Box 639 Garden City, K\$ \( \text{No.} \)   Signed   Date -2-76 \( \text{No.} \)									11/2
Topography:    X Hill		(Use a second s	heet if needed)				Centrifugal	Other	1, r ~
Topography:  X Hill Slope Upland  Henkle Drlg. & Supply 145 \$\frac{1}{2}\$  Business name   License No.   Address Box 639 Garden City, K\$\frac{1}{2}\$  Signed  Date -2-76	18. Elevation:	19. Remarks:							7
SlopeSlopeSlopeSlopeSlope									
Upland Signed Date -2-76 \							Business name BOX 639 C		sn
3igned July Date July							he He	6-2-	16 ·
							Signed Authorized repr	resentative Date	<b>]</b> ] [

## DRILLERS TEST LOG

CUSTOMERS NAME	Jon For	t			DATE		3-1	1-76	
STREET ADDRESS					TEST	#	2	E. Log	Hole
CITY & STATE	Ulvsses	. Kans	as SECTION		DRIL	LER	Lee		
COUNTYU Kearny	QUART	ER NE	SECTION	1 <u>29</u> TC	WNSHI	P	26	_RANGE	35
LOCATION 750 Ft.	East o	f Pivo	t and Te	est # 1					

## WELL LOCATION

				WELL LOCATION
	DRILLED	***************************************	FOOTAGE	STATIC WATER LEVEL
8	FROM	PAY	TO	PROPOSED WELL DEPTH
	0		18	Fine sand, loose.
	18		22	Sandy clay
	22		46	Sand fine, med., very few sandy clay st
	46		67	Brown clay, some white clay, few sand
				st.
	67		80	Sand fine, med. coarse, small to med.
	-			gravel. Few clay t. Used water.
75	80	67	207	Sand fine med. coarse, small to med.
				to large gravel. Used water. Very
				rough in places. Few cobblestones
	207	1	230	Brown clay, few ledges and sand st.
	230		287	Brown clay ledges, few broken rock
				Few sand st.
	287		307	Blue clay and ledges.
	307		314	Brown clay, ledges, sand st.
30	314	4	318	Sand fine med. coarse, small gravel.
				Clay st.
	318		323	Brown clay, sand st.
50	323	12	335	Sand fine med, coarse, small gravel.
				Clay st.
	335		340	Brown clay sand fine med. coarse, mixed
50	340	15	355	Sand fine med. coarse, small to few,
				med. gravel. Clay st.
	355		364	Brown sand st.
40	364	10	374	Sand fine med. coarse, few, small
				gravel. Caly st.
	374		380	Brown clay, ledges a lot of sand st.
40	380	10	390	Sand fine med. coarse, some, small
				gravel. Few clay st.
	390		394	Brown clay, sand st.
45	394	13	407	Sand fine med. coarse: small gravel.
				Very few med. clay st.
	407	-	415	Brown clay, limerock ledges, sand st
40	415	5	420	Sand fine med. coarse, a little clay
	420	<del>  </del>	450	Brown clay, sand st. Sticky in places.
	450		460	Brown clay, yellow st.
		<del>  -</del>		
			:	TOTAL DEPTH OF WELL 422 Ft.
			1	

HENKLE DRILLING & SUPPLY CO., INC.

GARDEN CITY, KANSAS Phone 276-3278

SUBLETTE, KANSAS Phone 675-4311 IRRIGATION & INDUSTRIAL WELLS