1 LOCATION OF WATER WELL		H WELL RECORD FO	DITTI WWWC-5 NOM 624-							
	Fraction Nea	r Center of	Section Number	Township Number	Range Number					
County: KEARNY	1/4	1/4 SW	1/4 25	т 26 s	R 35 EW					
Distance and direction from near	rest town or city?		Street address of well if	located within city?	•					
Approx. 14 3/4 mi	. S & 15 mi E	of Deerfielb	I, KS							
2 WATER WELL OWNER: H		r dr mp		Donal of Assistant						
RR#, St. Address, Box # : P		67016	<u>:</u>		Division of Water Resources					
City, State, ZIP Code : G 3 DEPTH OF COMPLETED W	arden City,	Kansas 0/040	)/ :- t-							
_		ore Hole Diameter∠ upply			I					
Well Water to be used as:			9 Dewatering	11 Injection well 12 Other (Specif						
1 Domestic 3 Feedlot 2 Irrigation 4 Industrial		den only	_	` '	y below)					
Well's static water level 18										
Pump Test Data	: Well water was	<b>244</b> ft. after		hours pumping 1944						
Est. Yield + 2500 gpr				hours pumping	gpm					
4 TYPE OF BLANK CASING L		-		Casing Joints: Glue						
***************************************	RMP (SR)		9 Other (specify below	•	ed . 💢					
2 PVC 4 A Blank casing dia 16	BS 160	7 Fiberglass		Three	aded					
Casing height above land surface		in., weight	7 PVC							
TYPE OF SCREEN OR PERFO		5 Fiberglass		10 Asbestos-ceme						
	Stainless steel Salvanized steel	6 Concrete tile	9 ABS	12 None used (or						
Screen or Perforation Openings		5 Gauzed		(-)	11 None (open hole)					
1 Continuous slot		6 Wire wr	• •	9 Drilled holes	Trivino (open note)					
2 Louvered shutter		7 Torch c	• •	10 Other (specify)						
Screen-Perforation Dia 16	5in to 465									
Screen-Perforated Intervals:	From 270	ft. to3.20	ft., From	.340 ft. to	350tt					
				.40.5 ft. to						
1	From	ft. to	ft., From	ft. to	ft.					
5 GROUT MATERIAL: 1	Neat cement	2 Cement grout	3 Bentonite 4	Other						
Grouted Intervals: From	<b>)</b> ft. to	. <b>0</b> ft., From	ft. to	ft., From	ft. to					
What is the nearest source of p	ossible contamination: N	one Observed	10 Fuel s	storage 14 A	bandoned water well					
1 Septic tank	4 Cess pool	7 Sewage lagoo			il well/Gas well					
2 Sewer lines	5 Seepage pit	8 Feed yard		-	ther (specify below)					
3 Lateral lines	6 Pit privy	9 Livestock pens		3						
			Water	Well Disinfected? Yes	No X					
Direction from well	How			Was a chemical/bacteriological sample submitted to Department? Yes						
Direction from well	sample submitted to Depart	artment? Yes								
Direction from well	sample submitted to Depa	artment? Yes	year: Pump Installed	d? YesX	No					
Direction from well	sample submitted to Depa month meJohnston	artment? Yes	year: Pump Installed Model No 12CC	d? YesX HP <b>125</b>	No					
Direction from well	sample submitted to Departmenth	artment? Yesday	year: Pump Installed Model No12CC Pumps Capacity rated at	d? Yes X	No Volts gal./min.					
Direction from well  Was a chemical/bacteriological s was submitted  If Yes: Pump Manufacturer's nai Depth of Pump Intake  Type of pump:  1	sample submitted to Departmenth	artment? Yesdayft.  Turbine 3	Model No 12CC	d? Yes. X	No Volts gal./min. g 6 Other					
Direction from well  Was a chemical/bacteriological s was submitted  If Yes: Pump Manufacturer's nat Depth of Pump Intake  Type of pump: 1 6 CONTRACTOR'S OR LANDO	sample submitted to Department	artment? Yes	Model No	d? Yes. X	No Volts gal./min.  g 6 Other  der my jurisdiction and was					
Direction from well  Was a chemical/bacteriological swas submitted  If Yes: Pump Manufacturer's nath Depth of Pump Intake  Type of pump: 1 6 CONTRACTOR'S OR LANDO completed on JUI	sample submitted to Department Month  me Johnston 325  Submersible 2  OWNER'S CERTIFICATION  LY	artment? Yes	Model No	d? Yes. X	No Volts gal./ming 6 Other  der my jurisdiction and was year					
Direction from well  Was a chemical/bacteriological swas submitted  If Yes: Pump Manufacturer's nath Depth of Pump Intake  Type of pump: 1  6 CONTRACTOR'S OR LANDO completed on JUII and this record is true to the be	month	artment? Yes	Model No	d? Yes. X	No Volts gal./ming 6 Other der my jurisdiction and was year.					
Direction from well  Was a chemical/bacteriological swas submitted  If Yes: Pump Manufacturer's nath Depth of Pump Intake  Type of pump: 1  6 CONTRACTOR'S OR LANDO completed on JUI and this record is true to the be This Water Well Record was co	month  me Johnston 325  Submersible 2  OWNER'S CERTIFICATION st of my knowledge and mpleted on JU	artment? Yes day ft.  Turbine 3 ON: This water well was month 17 belief. Kansas Water Well LY. mo	Model No	d? Yes. X	No Volts gal./ming 6 Other  der my jurisdiction and was year					
Direction from well  Was a chemical/bacteriological swas submitted  If Yes: Pump Manufacturer's nath Depth of Pump Intake  Type of pump:  6 CONTRACTOR'S OR LANDOR completed on JUI and this record is true to the beat This Water Well Record was consume of Henkle Dri	month	artment? Yes day ft.  Turbine 3 ON: This water well was month 17 belief. Kansas Water Well LY mo	Model No	d? Yes. X  HP 125  900  ifugal 5 Reciprocation on tructed, or (3) plugged un 1980  145  day 1980	No Volts gal./min.  g 6 Other  der my jurisdiction and was year year under the business					
Direction from well  Was a chemical/bacteriological swas submitted  If Yes: Pump Manufacturer's natheatheatheatheatheatheatheatheatheathe	sample submitted to Department   meJohnston   325  Submersible	artment? Yes day ft.  Turbine 3 ON: This water well was month 17 belief. Kansas Water Well LY belief. Kansas Water Well LY LITHOLOGIC	Model No	d? Yes. X  HP 125  900  ifugal 5 Reciprocation on tructed, or (3) plugged un 1980  145  day 1980	No Volts gal./ming 6 Other  der my jurisdiction and was year					
Direction from well  Was a chemical/bacteriological swas submitted  If Yes: Pump Manufacturer's nather than the period of Pump Intake  Type of pump: 1  6 CONTRACTOR'S OR LANDO completed on JUI and this record is true to the beth of the Water Well Record was contained in the period of the period	sample submitted to Department   meJohnston   325  Submersible	artment? Yes day ft.  Turbine 3 ON: This water well was month 17 belief. Kansas Water Well LY mo	Model No	d? Yes. X  HP 125  900  ifugal 5 Reciprocation on tructed, or (3) plugged un 1980  145  day 1980	No Volts gal./min.  g 6 Other  der my jurisdiction and was year year under the business					
Direction from well  Was a chemical/bacteriological swas submitted  If Yes: Pump Manufacturer's nather than the period of Pump Intake  Type of pump: 1  6 CONTRACTOR'S OR LANDO completed on JUI and this record is true to the bear this Water Well Record was contained in the period of Henkle Driod WITH AN "X" IN SECTION	sample submitted to Department   meJohnston   325  Submersible	artment? Yes day ft.  Turbine 3 ON: This water well was month 17 belief. Kansas Water Well LY belief. Kansas Water Well LY LITHOLOGIC	Model No	d? Yes. X  HP 125  900  ifugal 5 Reciprocation on tructed, or (3) plugged un 1980  145  day 1980	No Volts gal./min.  g 6 Other  der my jurisdiction and was year year under the business					
Direction from well  Was a chemical/bacteriological swas submitted  If Yes: Pump Manufacturer's nath Depth of Pump Intake  Type of pump:  6 CONTRACTOR'S OR LANDO completed on JUI and this record is true to the beth This Water Well Record was coname of Henkle Drittle WITH AN "X" IN SECTION BOX:	sample submitted to Department   meJohnston   325  Submersible	artment? Yes day ft.  Turbine 3 ON: This water well was month 17 belief. Kansas Water Well LY belief. Kansas Water Well LY LITHOLOGIC	Model No	d? Yes. X  HP 125  900  ifugal 5 Reciprocation on tructed, or (3) plugged un 1980  145  day 1980	No Volts gal./min.  g 6 Other  der my jurisdiction and was year year under the business					
Direction from well  Was a chemical/bacteriological swas submitted  If Yes: Pump Manufacturer's nath Depth of Pump Intake  Type of pump:  6 CONTRACTOR'S OR LANDO completed on JUI and this record is true to the beth This Water Well Record was coname of Henkle Drittle WITH AN "X" IN SECTION BOX:	sample submitted to Department   meJohnston   325  Submersible	artment? Yes day ft.  Turbine 3 ON: This water well was month 17 belief. Kansas Water Well LY belief. Kansas Water Well LY LITHOLOGIC	Model No	d? Yes. X  HP 125  900  ifugal 5 Reciprocation on 1980  145  day 1980	No Volts gal./min.  g 6 Other  der my jurisdiction and was year year under the business					
Direction from well  Was a chemical/bacteriological swas submitted  If Yes: Pump Manufacturer's nath Depth of Pump Intake  Type of pump: 1  6 CONTRACTOR'S OR LANDO completed on JUI and this record is true to the beth This Water Well Record was coname of Henkle Dritory  Tocate Well's Location Box:	sample submitted to Department   meJohnston   325  Submersible	artment? Yes day ft.  Turbine 3 ON: This water well was month 17 belief. Kansas Water Well LY belief. Kansas Water Well LY LITHOLOGIC	Model No	d? Yes. X  HP 125  900  ifugal 5 Reciprocation on 1980  145  day 1980	No Volts gal./min.  g 6 Other  der my jurisdiction and was year year under the business					
Direction from well  Was a chemical/bacteriological swas submitted  If Yes: Pump Manufacturer's nath Depth of Pump Intake  Type of pump: 1 6 CONTRACTOR'S OR LANDO completed on JUI and this record is true to the beth This Water Well Record was coname of Henkle Drital COCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	sample submitted to Department   meJohnston   325  Submersible	artment? Yes day ft.  Turbine 3 ON: This water well was month 17 belief. Kansas Water Well LY belief. Kansas Water Well LY LITHOLOGIC	Model No	d? Yes. X  HP 125  900  ifugal 5 Reciprocation on 1980  145  day 1980	No Volts gal./min.  g 6 Other  der my jurisdiction and was year year under the business					
Direction from well  Was a chemical/bacteriological swas submitted  If Yes: Pump Manufacturer's nath Depth of Pump Intake  Type of pump: 1  6 CONTRACTOR'S OR LANDO completed on JUI and this record is true to the beth This Water Well Record was coname of Henkle Dritory  Tocate Well's Location Box:	sample submitted to Department   meJohnston   325  Submersible	artment? Yes day ft.  Turbine 3 ON: This water well was month 17 belief. Kansas Water Well LY belief. Kansas Water Well LY LITHOLOGIC	Model No	d? Yes. X  HP 125  900  ifugal 5 Reciprocation on 1980  145  day 1980	No Volts gal./min.  g 6 Other  der my jurisdiction and was yearyear under the business					
Direction from well  Was a chemical/bacteriological swas submitted  If Yes: Pump Manufacturer's nather than the period of Pump Intake  Type of pump: 1  6 CONTRACTOR'S OR LANDOR completed on JUI and this record is true to the beth and this record is true to the beth This Water Well Record was coname of Henkle Dritty  Tocate Well's Location WITH AN "X" IN SECTION BOX:	sample submitted to Department   meJohnston   325  Submersible	artment? Yes day ft.  Turbine 3 ON: This water well was month 17 belief. Kansas Water Well LY belief. Kansas Water Well LY LITHOLOGIC	Model No	d? Yes. X  HP 125  900  ifugal 5 Reciprocation on 1980  145  day 1980	No Volts gal./min.  g 6 Other  der my jurisdiction and was year year under the business					
Direction from well  Was a chemical/bacteriological swas submitted  If Yes: Pump Manufacturer's nath Depth of Pump Intake  Type of pump: 1  6 CONTRACTOR'S OR LANDO completed on JUI and this record is true to the beth This Water Well Record was coname of Henkle Dritory  Tocate Well's Location Box:	sample submitted to Department   meJohnston   325  Submersible	artment? Yes day ft.  Turbine 3 ON: This water well was month 17 belief. Kansas Water Well LY belief. Kansas Water Well LY LITHOLOGIC	Model No	d? Yes. X  HP 125  900  ifugal 5 Reciprocation on 1980  145  day 1980	No Volts gal./min.  g 6 Other  der my jurisdiction and was year year under the business					
Direction from well  Was a chemical/bacteriological swas submitted  If Yes: Pump Manufacturer's nather than the period of Pump Intake  Type of pump: 1  6 CONTRACTOR'S OR LANDO completed on JUI and this record is true to the bear this Water Well Record was coname of Henkle Drid  7 LOCATE WELL'S LOCATION BOX:	sample submitted to Department   meJohnston   325  Submersible	artment? Yes day ft.  Turbine 3 ON: This water well was month 17 belief. Kansas Water Well LY belief. Kansas Water Well LY LITHOLOGIC	Model No	d? Yes. X  HP 125  900  ifugal 5 Reciprocation on 1980  145  day 1980	No Volts gal./min.  g 6 Other  der my jurisdiction and was year year under the business					
Direction from well  Was a chemical/bacteriological swas submitted  If Yes: Pump Manufacturer's nather submitted  Depth of Pump Intake  Type of pump: 1  6 CONTRACTOR'S OR LANDOR  completed on JUI  and this record is true to the beth of the swater Well Record was contained in the second was contained in the se	sample submitted to Department   meJohnston   325  Submersible	artment? Yes day ft.  Turbine 3 ON: This water well was month 17 belief. Kansas Water Well LY MO Y CO. Inc See Attache  2 ft. 3	Model No	d? Yes. X  HP 125 900  ifugal 5 Reciprocation on 1980 145 day 1980 TO L  (Use a second short second second short second second short second second short second	No					
Direction from well  Was a chemical/bacteriological swas submitted  If Yes: Pump Manufacturer's nather than the period of Pump Intake  Type of pump: 1  6 CONTRACTOR'S OR LANDOR completed on JUI and this record is true to the beth and this record	sample submitted to Department  month  month  me   Johnston  325  Submersible	artment? Yes day ft.  Turbine 3 ON: This water well was month 17 belief. Kansas Water Well LITHOLOGIC See Attache  2 ft. 3	year: Pump Installed Model No	d? Yes. X.  HP 125 900  ifugal 5 Reciprocatir postructed, or (3) plugged un 1980 145 day 1980  TO L  (Use a second ships, underline or circle the corre	No					

CONTONING NAME	HITCH FAMILY	FARMS	DATE 3-12-80	
THEFT APPRESS	HITCH FAMILY BOX 1054		TEST # 1	
CINE & STATE	GARDEN CITY,	KS. 67846	DRILLER LIVINGS	STON
COCHEY KEARNY	QUARTER SW	SECTION 25 TOWNSHIP	26 RANGE 35	

ocherce 30' North of pivot

	DRILLED	PAY	FOOTAGE	DESCRIPTION OF STRATA STATIC WATER LEVEL PROPOSED WELL DEPTH 460 *
	0	FAI	10	SURFACE PROPOSED WELL DEPTH 469:
	10	<del> </del>	1 14	BROWN CLAY
	14		55	BROWN SANDY CLAY & FEW SAND STKS.
	55		97	SAND FINE TO MED. SMALL TO LARGE GRAVEL
	97		100	BROWN SANDY CLAY & FINE SAND
	100		107	SAND FINE TO MED. COARSE SMALL GRAVEL
	107	-	115	BROWN SANDY CLAY
1	115		122	SAND FINE TO MED. COARSE
P 10.00	122		<del>                                     </del>	BROWN CLAY & FEW FINE SAND STKS.
5	771	30	190	SAND FINE TO MED. COARSE SMALL GRAVEL VERY FE
4			130	CLAY STKS. & ROCK LEDGES
7 19 T	190		200	BROWN & GRAY CLAY STICKY
-	200		220	BROWN SANDY CLAY & FEW FINE SAND STKS. & FINE
4				LIMEROCK LEDGES
O T	- 220	30	250	BROWN SANDY CLAY & SAND FINE TO MED. COARSE
		- J <u>J</u>		SMALL TO MED. GRAVEL
<b>O</b>	250	16	266	SAND FINE TO MED. COARSE SMALL GRAVEL & FEW
T. C.				CLAY STKS.
5	266	20	286	SAND FINE TO MED. COARSE SMALL TO MED. GRAVEL
		1000		CEMENTED LEDGES & FEW CLAY STKS.
0	286	34	320	SAND FINE TO MED. COARSE SMALL TO MED. GRAVEL
				FEW LARGE & FEW CLAY STKS.
	320		327	BROWN SANDY CLAY
5	1327	08	335	SAND FINE TO MED.
	355		340	BROWN SANDY CLAY
100	ه با چونه	07	347	SAND FINE TO MED. COARSE SMALL GRAVEL
200	Mar. 1975		361	TAN SANDY CLAY & FEW LIMEROCK STKS. & FEW FIN
				SAND STK.
5	361	19	380	SAND FINE SMALL FEW CLAY STKS.
	380		390	TAN SANDY CLAY
0 4	390	47	437	SANDSTONE BROWN ROCK & SOAPSTONE MIXED BRAN
				USED LOTS OF WATER
10	1427	20	457	SOAPSTONE, BROWN ROCK LEDGES & FEW SANDSTONE
od	457	09	466	SANDSTONE & BROWN ROCK LOOSE
	466	$[A, \lambda] \in A$	500	GRAY & BLUE SHALE DRILLS FIRM FROM 490'-500'
100	MARCH 1			
		14.14		total depth 469'
			B. 122 195 1	

HENKLE DRILLING & SUPPLY CO., INC.

CARDEN CITY, KANSAS Phone 276-3278

DOMESTIC WELLS

STOCK WITTS

SUBLETTE, KANSAS Phone 675-4311 IRRIGATION & INDUSTRIAL WELLS