`			WAI	ER WELL RE	CORD	Form WWC-	5KSA 82a-					
1 LOCATH	on <del>'9</del> f wat	ER WELL:	Fraction			Se	ction Number		ip Number	Rar	nge Num	ber 🦳
County:	Kearny					SE 1/4	4	т_2	5 <u>s</u>	R	35	_E(W)
			wn or city street es South &			-						
	R WELL OW		Koehn									
_	Address, Box							Board	of Agriculture,	Division of	Water F	Resources
	, ZIP Code		ses, Ks. 6	7880					ation Number:			
LOCATE	E WELL'S LO	OCATION WITH	DEPTH OF	COMPLETED	WELL	309	ft. ELEVAT	ION:				
- L	<del></del>	<del>'                                    </del>	WELL'S STATI									
1	_ i _ [		L				ft. af					
-	NW	NE	Est. Yield									
!	! }	! ! !	Bore Hole Dian									
* w	<del></del>		WELL WATER					B Air condition		Injection v		11.
-		1 1	1	ic 3 Fee					-	,		O141)
-	- SW	SE					ater supply garden only 1					
	!	! .]	2 Irrigation Was a chemica									
ł L	<del>-                                    </del>	X	mitted	II/bacteriologica	al sample (	Submitted to L	•		fected? Yes	37	r sample No	Was sub
E TYPE (	JE BI VNK C	ASING USED:	Triitteo	5 Wrought	iron	8 Conc			JOINTS: Glue			
1 Ste		ASING USED: 3 RMP (S	PD)	6 Asbestos			(specify below			ded		
2 PV		4 ABS	)n)	7 Fiberglas				•		eaded		
	_		. in. to 309									
			. in. to									
_	-	and surface R PERFORATIO		In., weight.			/C				•••	
1 Ste		A PERFORATIO		E Eiboralas			MP (SR)		Asbestos-cerr Other (specify			
				5 Fiberglas		9 AE						
2 Bra		4 Galvani: RATION OPENIN		6 Concrete			35		None used (c	•	(onan l	- ala)
						ed wrapped		8 Saw cut		11 None	(open i	iole)
	ontinuous slot		Mill slot		5 VVIIIE	wrapped		9 Drilled ho				
	uvered shutte		Key punched	226	/ Torcii	cut 249		10 Otner (sp	ecify)			
CODEENIE		""""""""""""""""""""""""""""""""""""	F		4 10	213	4 Eron	209	4		19	- 4
SCREEN-I	PEHFURATE	ED INTERVALS:							ft.			
			From		ft. to		ft., Fron	1	ft.	to		ft.
		ED INTERVALS:	From		ft. to	309	ft., Fron ft., Fron	1	ft. ft.	to		ft.
G	GRAVEL PAG	CK INTERVALS	From From	35	ft. to ft. to ft. to	309	ft., Fron ft., Fron ft., Fron	1	ft. ft. ft.	to to to		ft. ft. ft.
6 GROUT	GRAVEL PAG	CK INTERVALS	From From	35 2 Cement a	ft. to ft. to ft. to	309 3 Bent	ft., Fron ft., Fron	1	ft. ft. ft.	to to to		ft. ft. ft.
6 GROUT	GRAVEL PAGE MATERIAL rvals: From	CK INTERVALS  1 Neat 15	From From cement .ft. to35	35 2 Cement a	ft. to ft. to ft. to	309 3 Bent	ft., Fron ft., Fron ft., Fron onite 4 (	other	ft. ft. ft. ft. ft. ft.	tototoft. to		ftft. ftft.
6 GROUT Grout Inter What is the	GRAVEL PAGE  MATERIAL  rvals: From e nearest so	: 1 Neat	From From cement ft. to35	2 Cement gr	ft. to ft. to ft. to rout	309 3 Bent	ft., Fron ft., Fron ft., Fron onite 4 (	Dther ft., Fro	ft. ft. m	tototoft.	water w	ftft. ftft.
6 GROUT Grout Inter What is the	GRAVEL PAGE MATERIAL rvals: From e nearest so optic tank	: 1 Neat m 15 urce of possible 4 Late	From From From cement .ft. to35 e contamination: eral lines	2 Cement gr	ft. to ft. to ft. to ft. to rout rom	309 3 Bent ft.	ft., Fron ft., Fron ft., Fron onite 4 ( to	other ft., Fro ock pens torage	m	tototoft. to Abandoned	water w	
6 GROUT Grout Inter What is the 1 Se 2 Se	GRAVEL PAGE MATERIAL rvals: From e nearest so optic tank ower lines	: 1 Neat 1. 1. 1. Neat 2. 1. 1. Neat 2. 1. 1. Neat 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	From From cement .ft. to35 e contamination: eral lines s pool	2 Cement gr 5 ft., Fr 7 Pi 8 Se	ft. to ft. to ft. to rout om t privy ewage lage	309 3 Bent ft.	ft., Fron ft., Fron ft., Fron onite 4 ( to	Other ft., Fro ock pens torage eer storage	m	totototoft. to Abandoned Oil well/Ga:	water w	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	GRAVEL PAGE MATERIAL rvals: From e nearest so uptic tank ewer lines atertight sewer	: 1 Neat m 15 urce of possible 4 Late	From From cement .ft. to35 e contamination: eral lines s pool	2 Cement gr 5 ft., Fr 7 Pi 8 Se	ft. to ft. to ft. to ft. to rout rom	309 3 Bent ft.	to	Other	m	tototoft. to Abandoned	water w	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sewer	: 1 Neat 1. 1. 1. Neat 2. 1. 1. Neat 2. 1. 1. Neat 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	From From cement	2 Cement gr 5 ft., Fr 7 Pi 8 Se 9 Fe	ft. to ft. to ft. to rout om t privy ewage lage	3 Bent ft.	to	Other	m	tototoft. to Abandoned Oil well/Gaz Other (spec	water was well cify below	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	GRAVEL PAGE MATERIAL rvals: From e nearest so uptic tank ewer lines atertight sewer	: 1 Neat 1. 1. 1. Neat 2. 1. 1. Neat 2. 1. 1. Neat 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	From From cement .ft. to35 e contamination: eral lines s pool	2 Cement gr 5 ft., Fr 7 Pi 8 Se 9 Fe	ft. to ft. to ft. to rout om t privy ewage lage	309 3 Bent ft.	to	Other	m	tototoft. to Abandoned Oil well/Gaz Other (spec	water was well cify below	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sewer	CK INTERVALS  1 Neat 15 curce of possible 4 Late 5 Cess er lines 6 Seep	From From cement ft. to35 e contamination: eral lines s pool page pit	2 Cement gr 2 Cement gr 7 Pri 8 Se 9 Fe	ft. to ft. to ft. to rout om t privy ewage lage	3 Bent ft.	to	Other	m	tototoft. to Abandoned Oil well/Gaz Other (spec	water was well cify below	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sewer	CK INTERVALS  1 Neat 15 curce of possible 4 Late 5 Cess er lines 6 Seep	From From cement	2 Cement gr 2 Cement gr 7 Pri 8 Se 9 Fe	ft. to ft. to ft. to rout om t privy ewage lage	3 Bent ft.	to	Other	m	tototoft. to Abandoned Oil well/Gaz Other (spec	water was well cify below	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sewer	CK INTERVALS  1 Neat 15 curce of possible 4 Late 5 Cess er lines 6 Seep	From From cement ft. to35 e contamination: eral lines s pool page pit	2 Cement gr 2 Cement gr 7 Pri 8 Se 9 Fe	ft. to ft. to ft. to rout om t privy ewage lage	3 Bent ft.	to	Other	m	tototoft. to Abandoned Oil well/Gaz Other (spec	water was well cify below	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sewer	CK INTERVALS  1 Neat 15 curce of possible 4 Late 5 Cess er lines 6 Seep	From From cement ft. to35 e contamination: eral lines s pool page pit	2 Cement gr 2 Cement gr 7 Pri 8 Se 9 Fe	ft. to ft. to ft. to rout om t privy ewage lage	3 Bent ft.	to	Other	m	tototoft. to Abandoned Oil well/Gaz Other (spec	water was well cify below	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sewer	CK INTERVALS  1 Neat 15 curce of possible 4 Late 5 Cess er lines 6 Seep	From From cement ft. to35 e contamination: eral lines s pool page pit	2 Cement gr 2 Cement gr 7 Pri 8 Se 9 Fe	ft. to ft. to ft. to rout om t privy ewage lage	3 Bent ft.	to	Other	m	tototoft. to Abandoned Oil well/Gaz Other (spec	water was well cify below	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sewer	CK INTERVALS  1 Neat 15 curce of possible 4 Late 5 Cess er lines 6 Seep	From From cement ft. to35 e contamination: eral lines s pool page pit	2 Cement gr 2 Cement gr 7 Pri 8 Se 9 Fe	ft. to ft. to ft. to rout om t privy ewage lage	3 Bent ft.	to	Other	m	tototoft. to Abandoned Oil well/Gaz Other (spec	water was well cify below	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sewer	CK INTERVALS  1 Neat 15 curce of possible 4 Late 5 Cess er lines 6 Seep	From From cement ft. to35 e contamination: eral lines s pool page pit	2 Cement gr 2 Cement gr 7 Pri 8 Se 9 Fe	ft. to ft. to ft. to rout om t privy ewage lage	3 Bent ft.	to	Other	m	tototoft. to Abandoned Oil well/Gaz Other (spec	water was well cify below	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sewer	CK INTERVALS  1 Neat 15 curce of possible 4 Late 5 Cess er lines 6 Seep	From From cement ft. to35 e contamination: eral lines s pool page pit	2 Cement gr 2 Cement gr 7 Pri 8 Se 9 Fe	ft. to ft. to ft. to rout om t privy ewage lage	3 Bent ft.	to	Other	m	tototoft. to Abandoned Oil well/Gaz Other (spec	water was well cify below	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sewer	CK INTERVALS  1 Neat 15 curce of possible 4 Late 5 Cess er lines 6 Seep	From From cement ft. to35 e contamination: eral lines s pool page pit	2 Cement gr 2 Cement gr 7 Pri 8 Se 9 Fe	ft. to ft. to ft. to rout om t privy ewage lage	3 Bent ft.	to	Other	m	tototoft. to Abandoned Oil well/Gaz Other (spec	water was well cify below	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sewer	CK INTERVALS  1 Neat 15 curce of possible 4 Late 5 Cess er lines 6 Seep	From From cement ft. to35 e contamination: eral lines s pool page pit	2 Cement gr 2 Cement gr 7 Pri 8 Se 9 Fe	ft. to ft. to ft. to rout om t privy ewage lage	3 Bent ft.	to	Other	m	tototoft. to Abandoned Oil well/Gaz Other (spec	water was well cify below	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sewer	CK INTERVALS  1 Neat 15 curce of possible 4 Late 5 Cess er lines 6 Seep	From From cement ft. to35 e contamination: eral lines s pool page pit	2 Cement gr 2 Cement gr 7 Pri 8 Se 9 Fe	ft. to ft. to ft. to rout om t privy ewage lage	3 Bent ft.	to	Other	m	tototoft. to Abandoned Oil well/Gaz Other (spec	water was well cify below	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sewer	CK INTERVALS  1 Neat 15 curce of possible 4 Late 5 Cess er lines 6 Seep	From From cement ft. to35 e contamination: eral lines s pool page pit	2 Cement gr 2 Cement gr 7 Pri 8 Se 9 Fe	ft. to ft. to ft. to rout om t privy ewage lage	3 Bent ft.	to	Other	m	tototoft. to Abandoned Oil well/Gaz Other (spec	water was well cify below	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sewer	CK INTERVALS  1 Neat 15 curce of possible 4 Late 5 Cess er lines 6 Seep	From From cement ft. to35 e contamination: eral lines s pool page pit	2 Cement gr 2 Cement gr 7 Pri 8 Se 9 Fe	ft. to ft. to ft. to rout om t privy ewage lage	3 Bent ft.	to	Other	m	tototoft. to Abandoned Oil well/Gaz Other (spec	water was well cify below	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sewer	CK INTERVALS  1 Neat 15 curce of possible 4 Late 5 Cess er lines 6 Seep	From From cement ft. to35 e contamination: eral lines s pool page pit	2 Cement gr 2 Cement gr 7 Pri 8 Se 9 Fe	ft. to ft. to ft. to rout om t privy ewage lage	3 Bent ft.	to	Other	m	tototoft. to Abandoned Oil well/Gaz Other (spec	water was well cify below	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL rvals: From e nearest so ptic tank ewer lines atertight sewer	CK INTERVALS  1 Neat 15 curce of possible 4 Late 5 Cess er lines 6 Seep	From From cement ft. to35 e contamination: eral lines s pool page pit	2 Cement gr 2 Cement gr 7 Pri 8 Se 9 Fe	ft. to ft. to ft. to rout om t privy ewage lage	3 Bent ft.	to	Other	m	tototoft. to Abandoned Oil well/Gaz Other (spec	water was well cify below	ftft. ftftft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	GRAVEL PAGE  MATERIAL  rvals: From e nearest so eptic tank ewer lines atertight sewer from well?  TO	1 Neat 1.5 curce of possible 4 Late 5 Cess er lines 6 Seep	From From cement ft. to35 e contamination: eral lines s pool page pit	2 Cement gr 2 Cement gr 7 Pir 8 Se 9 Fe	t privy	309  3 Bent ft.	ft., Fron ft., Fron ft., Fron onite 4 ( to	Dther	m	totototoft. to Abandoned Oil well/Ga: Other (spec observe	water was well cify belowed	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer TO  RACTOR'S Con (mo/day/	1 Neat 1.5  Purce of possible 4 Late 5 Cess er lines 6 Seep  See log	From From cement ft. to	2 Cement gr 5 ft., Fr 7 Pi 8 Se 9 Fe	t privy ewage laggedyard	3 Bent ft.	to	Dither	m	toto totoft. to Abandoned Oil well/Ga: Other (spec observe INTERVAL	water was well eify belowed	and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi FROM	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer TO  RACTOR'S Con (mo/day/	1 Neat 1.5  Purce of possible 4 Late 5 Cess er lines 6 Seep  See log	From From cement .ft. to35 e contamination: eral lines s pool page pit  LITHOLOGIC attached.	2 Cement gr 5 ft., Fr 7 Pi 8 Se 9 Fe	t privy ewage laggedyard	3 Bent ft.	to	Dither	m	toto totoft. to Abandoned Oil well/Ga: Other (spec observe INTERVAL	water was well eify belowed	and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi FROM	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer TO  RACTOR'S Co on (mo/day/e) I Contractor's	1 Neat 1 1 Ne	From From cement ft. to	2 Cement gr 7 Pit 8 Se 9 Fe C LOG	t privy ewage laggedyard	3 Bent ft.  Soon  FROM  FROM  Pas (1) constru	to	Dither  Tother  Tother	m	toto totoft. to Abandoned Oil well/Ga: Other (spec observe INTERVAL	water was well eify belowed	and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM  7 CONTE completed Water Well under the b	MATERIAL rvals: From e nearest so optic tank ewer lines atertight sewer rom well? TO  RACTOR'S Co on (mo/day/y il Contractor's business nar	I Neat I Neat I Secrete of possible 4 Late 5 Cess For lines 6 Seep  See log  OR LANDOWNE  year)	From. From cement ft. to	2 Cement growth, From the state of the state	t privy ewage laggedyard eedyard water well was Water W	3 Bent ft.  3 Bent ft.  5 FROM  FROM  As (1) construction of the c	tt., Fron ft., Fron ft., Fron ft., Fron onite 4 ( to	Dother	m	toto toto totoft. to Abandoned Oil well/Ga: Other (spec observe INTERVAL	water we swell eity belowed	and was

## DRILLERS TEST LOG

CUSTOMER'S NAME:	Kyle Koehn	DATE:	10/23/89
STREET ADDRESS:	RR# 1	TEST #	1 E. LOG Yes
CITY & STATE:	Ulysses, Ks. 67880	DRILLER	Shelden -
COUNTY Kearny	QUARTER SE SECTION	4 TOWNSHIP 2	5 <b>RANGE</b> 35

LOCATION Southeast corner of Southeast quarter. Approximately 65' North of Pressure tank location.

DOMESTIC WELL LOCATION

				STATIC WATER LEVEL:
7	FOOT		<b>m</b> 0	· · · · · · · · · · · · · · · · · · ·
	From	Pay	TO	DESCRIPTION OF STRATA Proposed Well Depth:
	0	<del> </del>	2	Top sand.
	2		8	Fine sand.
	8	ļ	30	Sand fine to medium coarse. Small to large gravel.
	30		57	Brown sandy clay & some fine sand streaks.
	57		88.	Sand fine to medium coarse. Small to medium gravel
				w/some small clay streaks.
	88	<u> </u>	103	Brown clay & some small sand streaks.
65	103	34	137	Sand fine to medium coarse. Small to medium, some
				large gravel.
	137	<u> </u>	140	Brown clay.
50	140	4	144	Sand fine to medium coarse. Small gravel.
	144	<u> </u>	152	Brown clay.
	152		171	Blue clay.
50	171	9	180	Sand fine to medium coarse. Small gravel.
	180		192	Grav & blue clay.
65			Sand fine to medium coarse. Small to some medium	
				gravel w/couple small clay streaks.
60	231	18	249	Sand fine to medium coarse, some small gravel.
				Cemented in places w/some small clay streaks.
	249		260	Brown silty sandy clay.
50	260	42	302	Sand fine to medium coarse. Cemented in places.
65	302	10	312	Sand fine to medium coarse. Small gravel.
	312		316	Gray clay.
10	316	14	330	Sandstone & streaks of yellow soapstone.
	330		341	Gray soapstone.
10	341	15	356	Yellow & gray soapstone & some small sandstone streaks.
25	356	16	372	Sandstone.
	372		377	Yellow & gray soapstone.
15	377	25	402	Gray soapstone.
				Well Depth = 309' Bentonite Plug f/35' to 15'
L	1			5" PVC PERF PLAIN
				309 - 269 40'
				269 - 249 20'
				249 - 229' 20'
				229 - 0 229'
				Total 60' 249'
		·		3½ - 50# Bags Hi-Tek 2 - 5" PVC Caps
				6 - 50# Bags Hole plug
				1 - Set 4 3/4" drag blades
				6 - 1700 Gal loads of water f/KN Energy
				اً of 9 7/8" Bit Life

GARDEN CITY, KS 67846 3795 West Jones Ave. HENKLE DRILLING & SUPPLY CO., INC.

316-277-2389

IRRIGATION HEADQUARTERS

TEST HOLES \* \* \* \* \* \* \* \* \* IRRIGATION & INDUSTRIAL WELLS \* \* \* \* \* \* \* \* \* STOCK WELLS