	. WATER WELL	RECORD Form	n WWC-5	KSA 82a-	1212		
1 LOCATION OF WATER WELL:	Fraction		Section	on Number	Township Nur	nber Rar	nge Number
County: KEARNY		E 1/4 SW	1/4	1	т 24	S R	35 E(W)
Distance and direction from nearest town of	or city street address	of well if located wit	thin city?				
en e		Approx.	1 east	t and 1	north of Dee	erfield, KS	
2 WATER WELL OWNER: Got	ttsch Feed Yar	······································					
RR#, St. Address, Box # : RR					Board of Aq	riculture, Division of	Water Resource
	erfield, KS 6	7838			. •	Number: 16,53	
LOCATE WELL'S LOCATION WITH 4			ζ1	- A F1 F1/A7	TON.		
	epth(s) Groundwater E ELL'S STATIC WATE						
i I W							
400 600 NW 600 600 600 NE 600 600	•	ata: Well water wa					= :
	st. Yield gr						
M determination of the contract of the contrac	ore Hole Diameter						
₹ ''	ELL WATER TO BE U	JSED AS: 5 Pt	ublic water		3 Air conditioning	•	
SW == SE == ==	1 Domestic 3	Feedlot 6 Oi	il field wate	r supply	9 Dewatering	12 Other (Sp	ecify below)
1 1 1 1	2 Irrigation 4	Industrial 7 La	awn and ga	rden only 1	Observation well		
l l w	as a chemical/bacterio	ogical sample subm	nitted to Dep	artment? Ye	sNo	; If yes, mo/day/y	r sample was su
S mi	itted			Wat	er Well Disinfected	? Yes	No
5 TYPE OF BLANK CASING USED:	5 Wro	ught iron	8 Concrete	e tile	CASING JOIN	TS: Glued	Clamped
1 Steel 3 RMP (SR)			9 Other (s	pecify below)	Welded	
2 PVC 4 ABS	7 Fibe	erglass				Threaded	
Blank casing diameter 16 in.		U	in. to .		ft Dia	in. to	ft
Casing height above land surface 12							
TYPE OF SCREEN OR PERFORATION N	•	rgine	7 PVC			stos-cement	.
1 Steel 3 Stainless st		erglass	8 RMP			(specify)	
2 Brass 4 Galvanized		orgiass icrete tile	9 ABS			used (open hole)	
SCREEN OR PERFORATION OPENINGS					8 Saw cut		e (open hole)
		5 Gauzed w	• •			11 None	a (open noie)
1 Continuous slot 3 Mill s		6 Wire wrap	•		9 Drilled holes		
	punched 326-406	7 Torch cut					
SCREEN-PERFORATED INTERVALS:	From. 326-406	it. to					
	From						
GRAVEL PACK INTERVALS:	From	ft. to40	06	ft., Fron	1	ft. to	
	From 20 From	ft. to40 ft. to	06	ft., Fron ft., Fron	1	ft. to ft. to	
6 GROUT MATERIAL: 1 Neat cen	From20	ft. to40 ft. to	3 Bentoni	ft., Fron ft., Fron ite 4 (n	ft. to	
6 GROUT MATERIAL: 1 Neat center Grout Intervals: From0ft.	From	ft. to40 ft. to	3 Bentoni	ft., Fron ft., Fron ite 4 (n	ft. to ft. to ft. to	
6 GROUT MATERIAL: 1 Neat cen	From	ft. to40 ft. to	3 Bentoni	ft., Fron ft., Fron ite 4 (n	ft. to	fiff
GROUT MATERIAL: 1 Neat cerr Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 4 Lateral I	From20 From nent 2 Ceme to 20 ft. intamination: lines	ft. to40 ft. to	3 Bentoni	ft., Fron ft., Fron ite 4 0	n	ft. to ft. to ft. to	fiff
GROUT MATERIAL: 1 Neat cere Grout Intervals: From0ft. What is the nearest source of possible con	From20 From nent 2 Ceme to 20 ft. intamination: lines	ft. to40 ft. to ent grout from	3 Bentoni	ft., Fron ft., Fron ite 4 ()	n	ft. to	fi fi fi fi water well s well
GROUT MATERIAL: 1 Neat cerr Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 4 Lateral I	From20 From nent 2 Ceme to20 ft. intamination: lines pool	ft. to40 ft. to ent grout From	3 Bentoni	ft., Fron ft., Fron ite 4 ()	n	ft. to	fi fi fi fi water well s well
GROUT MATERIAL: Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 4 Lateral I 2 Sewer lines 5 Cess po	From20 From ment 2 Ceme to20 ft. Intamination: lines cool e pit th	ft. to40 ft. to ft. to ent grout ft. from	3 Bentoni	ft., Fron ft., Fron ite 4 ()	Dother The first from the first fro	ft. to	fi fi fi fi water well s well
GROUT MATERIAL: Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage	From20 From 2 Ceme to20 ft. Intamination: lines pool e pit	ft. to40 ft. to ft. to ent grout ft. from	3 Bentoni	ft., Fron ft., Fron ft., Fron ite 4 (Dother The first from the first fro	ft. to	fi fi fi fi water well s well
GROUT MATERIAL: Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? North & South	From20 From ment 2 Ceme to20 ft. Intamination: lines cool e pit th	ft. to40 ft. to ft. to ent grout ft. from	3 Bentoni	ft., Fron ft., Fron ite 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Dother The first from the first fro	ft. to	fi fi fi fi water well s well
GROUT MATERIAL: Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? North & South	From20 From ment 2 Ceme to20 ft. Intamination: lines cool e pit th	ft. to40 ft. to ft. to ent grout ft. from	3 Bentoni	ft., Fron ft., Fron ite 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Dother The first from the first fro	ft. to	fi fi fi fi water well s well
GROUT MATERIAL: Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? North & South	From20 From ment 2 Ceme to20 ft. Intamination: lines cool e pit th	ft. to40 ft. to ft. to ent grout ft. from	3 Bentoni	ft., Fron ft., Fron ite 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Dother The first from the first fro	ft. to	fi fi fi fi water well s well
GROUT MATERIAL: 1 Neat cerr Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? North & Sout	From20 From	ft. to40 ft. to ft. to ent grout ft. from	3 Bentoni	ft., Fron ft., Fron ite 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Dother The first from the first fro	ft. to	fi fi fi fi water well s well
GROUT MATERIAL: 1 Neat cerr Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? North & Sout	From20 From ment 2 Ceme to20 ft. Intamination: lines cool e pit th	ft. to40 ft. to ft. to ent grout ft. from	3 Bentoni	ft., Fron ft., Fron ite 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Dother The first from the first fro	ft. to	fi fi fi fi water well s well
GROUT MATERIAL: 1 Neat cerr Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? North & Sout	From20 From	ft. to40 ft. to ft. to ent grout ft. from	3 Bentoni	ft., Fron ft., Fron ite 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Dother The first from the first fro	ft. to	fi fi fi fi water well s well
GROUT MATERIAL: 1 Neat cerr Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? North & Sout	From20 From	ft. to40 ft. to ft. to ent grout ft. from	3 Bentoni	ft., Fron ft., Fron ite 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Dother The first from the first fro	ft. to	fi fi fi fi water well s well
GROUT MATERIAL: 1 Neat cerr Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? North & Sout	From20 From	ft. to40 ft. to ft. to ent grout ft. from	3 Bentoni	ft., Fron ft., Fron ite 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Dother The first from the first fro	ft. to	fi fi fi fi water well s well
GROUT MATERIAL: 1 Neat cerr Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? North & Sout	From20 From	ft. to40 ft. to ft. to ent grout ft. from	3 Bentoni	ft., Fron ft., Fron ite 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Dother The first from the first fro	ft. to	fi fi fi fi water well s well
GROUT MATERIAL: 1 Neat cerr Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? North & Sout	From20 From	ft. to40 ft. to ft. to ent grout ft. from	3 Bentoni	ft., Fron ft., Fron ite 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Dother The first from the first fro	ft. to	fi fi fi fi water well s well
GROUT MATERIAL: 1 Neat cerr Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? North & Sout	From20 From ment 2 Ceme to20 ft. Intamination: lines bol e pit th LITHOLOGIC LOG	ft. to40 ft. to ft. to ent grout ft. from	3 Bentoni	ft., Fron ft., Fron ite 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Dother The first from the first fro	ft. to	fi fi fi fi water well s well
GROUT MATERIAL: 1 Neat cerr Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? North & Sout	From20 From ment 2 Ceme to20 ft. Intamination: lines bol e pit th LITHOLOGIC LOG	ft. to40 ft. to ft. to ent grout ft. from	3 Bentoni	ft., Fron ft., Fron ite 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Dother The first from the first fro	ft. to	fifififififififi
GROUT MATERIAL: 1 Neat cerr Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? North & Sout	From20 From ment 2 Ceme to20 ft. Intamination: lines bol e pit th LITHOLOGIC LOG	ft. to40 ft. to ft. to ent grout ft. from	3 Bentoni	ft., Fron ft., Fron ite 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Dother The first from the first fro	ft. to	fifififififififi
GROUT MATERIAL: 1 Neat cerr Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? North & Sout	From20 From ment 2 Ceme to20 ft. Intamination: lines bol e pit th LITHOLOGIC LOG	ft. to40 ft. to ft. to ent grout ft. from	3 Bentoni	ft., Fron ft., Fron ite 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Dother The first from the first fro	ft. to	fifififififififi
GROUT MATERIAL: 1 Neat cerr Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? North & Sout	From20 From ment 2 Ceme to20 ft. Intamination: lines bol e pit th LITHOLOGIC LOG	ft. to40 ft. to ft. to ent grout ft. from	3 Bentoni	ft., Fron ft., Fron ite 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Dother The first from the first fro	ft. to	fifififififififi
GROUT MATERIAL: 1 Neat cerr Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank 2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage Direction from well? North & Sout	From20 From ment 2 Ceme to20 ft. Intamination: lines bol e pit th LITHOLOGIC LOG	ft. to40 ft. to ft. to ent grout ft. from	3 Bentoni	ft., Fron ft., Fron ite 4 (10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	Dother The first from the first fro	ft. to	fifififififififi
GROUT MATERIAL: Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank	From	ft. to40 ft. to40 ft. to40 ent grout from	FROM	ft., Fron ft., Fron ft., Fron ite 4 () 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	Dither	ft. to	fill water well s well cify below)
GROUT MATERIAL: Grout Intervals: From0ft. What is the nearest source of possible con 1 Septic tank	From	ft. to40 ft. to40 ft. to40 ent grout from	FROM The construction of	ted_(2) reco	Dither	tt. to	fill water well swell cify below)
GROUT MATERIAL: Grout Intervals: From	From	ft. to40 ft. to40 ft. to40 ent grout from	FROM The construction of	ted, (2) reco	Dither	to ft. do ft.	fill water well swell cify below)
GROUT MATERIAL: Grout Intervals: From	From	ft. to40 ft	3 Bentoni ft. to	ted, (2) reco	n	ft. to	fill water well swell cify below)
GROUT MATERIAL: Grout Intervals: From	From	ft. to40 ft	3 Bentoni ft. to FROM 1) construct Record was Inc.	ted, (2) reco	n	ift. to	risdiction and wa
GROUT MATERIAL: Grout Intervals: From	From	ft. to40 ft	3 Bentoni ft. to FROM 1) construct Record was Inc.	ted, (2) reco	n	ift. to	risdiction and wa

DRILLERS TEST LOG

CUSTOMERS NAME Gottsch Feed Yard	DATE			
STREET ADDRESS	TEST # 3 E. LOG Yes			
	DRILLER Livingston			
COUNTY Kearny QUARTER SW SECTION 1 TOWN	NSHIP 24 RANGE 35			
LOCATION 400 ft. East of Test #1				

%	12	00m =	CE.	WELL LOCATION
∕ ∾	FOOTAGE From Pay To			Static Water Level
***************************************	7	Pa		DESCRIPTION OF STRATA Proposed Well Depth 406
	2	ļ	33	Top Soil
	33		·	Brown sandy clay, caliche and few fine sand stks.
		<u> </u>	47	Brown and gray clay
	47		67	Sand, fine to medium, clay stks
	67		78	Gray clay and limerock stks
	78		85	Sand, fine to medium, coarse
	85		121	Brown sandy clay, few fine sand stks.
	121	-	185	Sand, fine to medium, coarse and few clay stks.
	185	-	208	Brown sandy clay and few fine sand stks.
	208	-	218	Brown sandy clay and limerock
	218	-	223	Sand, fine - small
	223		251	Brown sandy clay and few fine sand stks and limerock stks
35	251	11_	262	Sand, fine small, limerock ledges and few clay stks.
	262	-	273	Brown sandy clay, limrock ledges and few fine sand stks.
50	278	_14	287	Sand, fine to medium, coarse and few limrock ledges
				and clay stks.
	287		330	Brown sandy clay, limerock ledges and few fine sand stks.
70	330	10	340	Sand, fine to medium, coarse, small to medium brown gravel
		ļ		and white and tan rock - loose
60	340	14	354	Sand, fine to medium, ocarse few small gravel and white rock
30	354	13	367	Sand, fine to small, and clay stks.
_	367		374	Brown sandy clay
70	374	13	387	Sand, fine to medium, coarse, small to medium brown gravel
				white and tan rock - loose
85	387	16	403	Sand, fine to medium, coarse small to medium brown gravel
}-	400			and few large white and tan rock
 -	403		408	Limestone and soapstone
	408		410	Weathered shale
_				
				WELL DEPTH: 406'
				Set up West
				Pit up on the North
-				
+				
+				
_				
	-			

GARDEN CITY, KS Phone 276-3278

HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KS
IRRIGATION HEADQUARTERS Phone 675-4311