The year of the second	WATE	ER WELL RECORD	Form WWC-5	5 KSA 82a-	.1919			,
1 LOCATION OF WATER WELL:		HI 11		ction Number	Township N	umber	Range Nu	ımber ,
County: Stanton	SE ¼			35	T 28	s	R 39	E/W
Distance and direction from nearest to	-	address of well if located	d within city?					
East edge of Big Bow,								
	e Eyman 455					<u>.</u>		]
, c / cai coo, box // .	455 Field, KS 6	:71 KG				-	ivision of Water	r Resources
			422 i		Application	Number:		
J LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:								
- N		dwater Encountered 1.						
		C WATER LEVEL 2						
NW NE		np test data: Well water						
		25 gpm: Well water				-		
₩ 1 1 E	t I	neter97/8. <sup>m</sup> .in. to . TO BE USED AS:						· • · · · · · · · · · · · · ·
	1 Domestic		5 Public wate		8 Air conditioning		njection well Whor (Specify b	
	2 Irrigation				<ul><li>9 Dewatering</li><li>0 Observation we</li></ul>			
	1	4 industrial /bacteriological sample s		•			moldaylır camr	1
	mitted	Dacteriological sample s	ubmined to be	•	er Well Disinfecte			Die was sub-
5 TYPE OF BLANK CASING USED:	<del></del>	5 Wrought iron	e Concre					
1 Steel 3 RMP (S		6 Asbestos-Cement			CASING JO		-	
2 PVC 4 ABS	•				/) 		d	
Blank casing diameter 5								
Casing height above land surface								
TYPE OF SCREEN OR PERFORATION		.III., weigitt				orgauge ivo estos-cemer		وي. بع. دو
1 Steel 3 Stainles		5 Fiberglass		U MP (SR)			nu 	
	nized steel	6 Concrete tile	9 AB			er (specily) . ne used (ope		
SCREEN OR PERFORATION OPENII			ed wrapped	3	8 Saw cut	• •	11 None (oper	hole)
	Mill slot		wrapped wrapped		9 Drilled holes		II None (oper	1 HOIG)
	Key punched	7 Torch			10 Other (specify	۸		
SCREEN-PERFORATED INTERVALS	• •	313 ft. to				•		
		33-393 ft. to						
GRAVEL PACK INTERVALS		!=433! ft. to		· ·				
	From	ft. to			n			
6 GROUT MATERIAL: 1 Neat		2 Cement grout			Other			
Grout Intervals: From0-10	<del></del>	•						
What is the nearest source of possible				10 Livest			andoned water	
1 Septic tank 4 Late	eral lines	7 Pit privy		11 Fuel s	•		well/Gas well	
2 Sewer lines 5 Ces	ss pool	8 Sewage lago	on		zer storage		her (specify bel	ow)
3 Watertight sewer lines 6 See	page pit	9 Feedyard			ticide storage		e Observe	, ,
Direction from well?		•		How man	•	• • •		1
FROM TO	LITHOLOGIC	LOG	FROM	то	<del></del>	LITHOLOGI	C LOG	
SEE	ATTACHED LO	)G						
	-							
·								
					-			
			<b>†</b>					
7 CONTRACTOR'S OR LANDOWNE	ER'S CERTIFICAT	TION: This water well w	ee (1) constru	oted (2) reco	netructed or (3) r	hissory made	or my juriedictio	n and was
completed on (mo/day/year)7-2								
Water Well Contractor's License No.	*T-1000・・・・・・・・			and the record			Widuya aliu wi	Hi. Nambas
I VIGIOI TIDII VUINGUNI O ENVIRO 112.	1 45	Thie Water W	all Record wa	e completed o	an Imaldeulyr)	0_6_06	- 1	
					//		6/	····
under the business name of Henk INSTRUCTIONS: Use typewriter or ball po Department of Health and Environment, Of	cle Drilling Dint pen. PLEASE PRE	*** Supply Co., ESS FIRMLY and PRINT clea	Inc. arly. Please fill in	by (signat	ture) // www.	agswers. Sen	d top three copies	to Kansas

to WATER WELL OWNER and retain one for your records.

## DRILLERS TEST LOG

CUSTOMERS NAME Lula Eyman	DATE _7-21-86
STREET ADDRESS P.O. Box 455	TEST # 1 E. LOG yes
CITY & STATE Winfield, KS	DRILLER B. Loss
COUNTY Stanton QUARTER SW SECTION	35 TOWNSHIP 28 RANGE 39
*	·
LOCATION	

%	F	ATOC	GE.	Static Water Level
	From	Pay	To	DESCRIPTION OF STRATA Proposed Well Depth .
	0		2	Top soil
	2		38	Brown sandy clay, caliche & fine sand streaks
	38		71	Brown sandy clay
	71		107	Sand fine to medium & coarse & few clay streaks (loose)
·	107		126	
	126		162	Sand fine to medium & few clay streaks
	162		181	Tan & gray clay
	181		197	Sand fine & brown sandy clay
	197		264	Brown & gray sandy clay & limerock ledges
	264		278	Brown sandy clay & fine sand Streaks
	278		282	Cemented sand & limerock streaks
40	282	15	297	Sand fien to medium cemented ledges
	297		384	Sandy clay, fine sand * limerock lidges
50	384	6	390	Sand fine to medium & coarse & few clay streaks
	390	}	396	Brown sandy clay & fine & medium sand
60	396		404	Limerock & brown sand clay
00	404	27	431	Sand fine to medium & coarse & few cemented ledges
	431		440	Sand stone & limerock
	ļ			
	<u> </u>			5" Puc. Total Depth
		<b></b>		Perf. Plain 433'
				433-413 20 - 413-393 20'
				393-383 10'
}				383-313 70 70
}				313-293 20
¦				293-0 293
				Total 50 - 383'
		<del></del>		
				150#_celca-
<del></del>				250# Jel
-		<b></b>		1-5" cap-
		<del>  </del>		
			<u> </u>	
			<del></del>	

GARDEN CITY, KS Phone 276-3278 TEST HOLES \* \* \* HENKLE DRILLING & SUPPLY CO., INC. IRRIGATION HEADQUARTERS

SUBLETTE, KS Phone 675-4311

\*IRRIGATION & INDUSTRIAL WELLS \* \* \* \* STOCK WELLS