		WATE	R WELL RECORD	Form WWC-5	KSA 82a	-1212	
1 LOCATION OF WA		Fraction	CM N	T-T	tion Number 6	Township Number	Range Number
County: Kearny		NE 1/4	SW 1/4 N	74	0	T 25 S	<u> I R 37 E/W</u>
		•	miles South of	•	<i>7</i> ~		-
2 WATER WELL ON		es Hannag		Lakili, F	15.		
RR#, St. Address, Bo		es namay	all			Board of Agriculture	Division of Water Resources
City, State, ZIP Code		, Ks. 67	860			Application Number:	DIVISION OF Water Resources
		F		290!	# ELEVA	TION:	
AN "X" IN SECTIO						2	
ī [•		face measured on mo/day/yr	
1 1	'					fter hours p	
¾w	NE Es					fter hours po	
						and	
* w 1	ı Ew	ELL WATER 1	O BE USED AS:	5 Public wate	r supply	8 Air conditioning 11	Injection well
sw	1	1 Domestic	3 Feedlot	6 Oil field wat	ter supply	9 Dewatering 12	Other (Specify below)
3"	;	2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Monitoring well	
·	L W	as a chemical/	bacteriological sample :	submitted to De	-	es	
<u> </u>		itted			Wat	ter Well Disinfected? Yes 2	
5 TYPE OF BLANK			5 Wrought iron	8 Concre			ed . X Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement		(specify below	.,	ded
2 PVC	4 ABS	. 300	7 Fiberglass				aded
						ft., Diaft. ft. Wall thickness or gauge N	
TYPE OF SCREEN (.in., weight	7 PV		n. wall trickness or gauge r	
1 Steel	3 Stainless st		5 Fiberglass		IP (SR))
2 Brass	4 Galvanized		6 Concrete tile	9 AB:		12 None used (or	•
SCREEN OR PERFO				ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous sl	ot 3 Mill s	slot		wrapped		9 Drilled holes	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2 Louvered shu	tter 4 Key	punched	7 Torch	cut		10 Other (specify)	
SCREEN-PERFORAT	ED INTERVALS:	1 10111	260 ft. to . :	290	ft., Fror	m ft.	toft.
		110111	180 ft. to	210	ft., Fror	m ft.	toft.
GRAVEL PA	ACK INTERVALS:	From	. 20 , ft. to			m ft.	toft.
		From	ft. to				
6 GROUT MATERIA			2 Cement grout	3 Bento		Other	
			ft., From	ft.		ft., From	
What is the nearest s	•		7 Dit mains				Abandoned water well
2 Sewer lines	4 Lateral 1		7 Pit privy	oon		storage 15 (zer storage 16 (Other (specify below)
	5 Cess po wer lines 6 Seepag		8 Sewage lag 9 Feedyard	5011			observed
Direction from well?	wer lines o deepag	e pit	5 reedyard		How mar	•	
FROM TO		LITHOLOGIC	LOG	FROM	TO	PLUGGING	INTERVALS
	See log a	attached.					
				-			
				-			
				,			1.00
7 CONTRACTOR'S	OR LANDOWNERS	CEDTICIOAT	ION: This water well	ac (1) constru	oted (0) reco	instructed or (2) physical un	der my jurisdiction and was
completed on (mo/day						instructed, or (3) plugged un rd is true to the best of my ki	
			This Water W				•
			& Supply Compa		•		in has Il
						the correct answers. Send top three	copies to Kansas Department
	Sportitor of ball point per	tection Toneka Ka	insas 66620-7320 Telephone:	913-296-5514 Ser	nd one to WATER	WELL OWNER and retain one for	your records.

DRILLERS TEST LOG

CUSTOMER'S NAME	Charles Hannagan		DATE:	6/13/89	
STREET ADDRESS:			TEST #	E. LOG	
CITY & STATE:		67860		Shelden	
COUNTY Kearn	Y QUARTER NW	SECTION 6	TOWNSHIP 25	RANGE 37	
7 OCUTTON 25'	Southwest of old well	. •		•	

WELL LOCATION

10					WELL LOCATION		
10	7.						
2	4						
73	-	. 0	. ,		Top soil.		
84		2		7.3			
0 163 5 168		73		84			
168		84		163			
Sandstone Sand	10	163	5	168	Sandstone. Drilled hard.		
189		168		180	Shale & hard shale streaks.		
5 189 15 204 Gray shale streaks of Sandstone & some iron pyrite streaks 5 204 4 208 Sandstone. 208 222 Gray shale & some small sandstone streaks. 222 264 Gray shale. 5 264 26 290 Gray shale & some sandstone & soapstone. 290 322 Gray shale. TD = 290' TD = 290' S" PVC PERF PLAIN 290' - 260' 30' 260' - 210' 50' 210' - 180' 30' 210' - 180' 30' Total 60' 230' Total 60' 230' 3 - 50# Bags Hi-Tek 6 - 50# Bags Hole plug 1 - 4 3/4" Drag Blades 1/3 of 9 7/8" Bit Life	15	180	9	189			
5 204 4 208 Sandstone. 208 222 Gray shale & some small sandstone streaks. 222 2 264 Gray shale & some sandstone & soapstone. 5 264 26 290 Gray shale & some sandstone & soapstone. 290 322 Gray shale. TD = 290' 5" PVC PERF PLAIN 290' - 260' 30' 260' - 210' 50' 210' - 180' 30' 180' - 0' 180' Total 60' 230' 3 - 50# Bags Hi-Tek 6 - 50# Bags Hole Plug 1 - 4 3/4" Drag Blades 1/3 of 9 7/8" Bit Life	5	189	15	204	Gray shale streaks of Sandstone & some iron pyrite streaks		
208 222 Gray shale & some small sandstone streaks. 222 264 Gray shale. 5 264 26 290 Gray shale & some sandstone & soapstone. 290 322 Gray shale. TD = 290'	15	204	4	208	Sandstone.		
222 264 Gray shale.					Gray shale & some small sandstone streaks.		
S							
TD = 290' 5" PVC	5		26				
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5" PVC PERF PLAIN 290' - 260' 30' 50' 260' - 210' 50' 210' - 180' 30' 180' - 0' 180' 180' 180' 230'		1		1 322	014, 0142,		
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1 - 4 3/4" Drag Blades 1/3 of 9 7/8" Bit Life		 	 		6 - 50# Bags Hole plug		
1/3 of 9 7/8" Bit Life			1				
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GARDEN CITY, KS 67846 3795 West Jones Ave. HENKLE DRILLING & SUPPLY CO., INC.

316-277-2389

IRRIGATION HEADQUARTERS