·		orm WWC-5			
1 LOCATION SF WATER WELL:	Fraction Near Center North	3		Township Number	Range Number
County: Ford Distance and direction from nearest town of	or city street address of well if located		27	<u>т 26 s</u>	R 26 E(W)
	•	within City?			
From Howell, 2 east, ½ s WATER WELL OWNER: Steve	e Hessman				
	e nessman				1 Right 31
RR#, St. Address, Box # : RR 2	o City VC 67801			•	e, Division of Water Resources 11 . 656
City, State, ZIP Code : Dodge LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX	e City, KS 67801	190	. = =	Application Numbe	
AN "X" IN SECTION BOX:	DEPTH OF COMPLETED WELL ?	33	. π. ELEVA	IION:	
- N De	epth(s) Groundwater Encountered 1. ELL'S STATIC WATER LEVEL		ک .π. ایسان در استان		8-13-84
†	Pump test data: Well water				
NW NE	•				
'	st. Yield .15.00 gpm: Well water				
= W	ore Hole Diameter				
-				8 Air conditioning	•
SW SE				9 Dewatering	
1 ! ! !		-			an moldayly annalays sub
· · · · · · · · · · · · · · · · · · ·	as a chemical/bacteriological sample su	ibmitted to De			
	itted	0.0		er Well Disinfected? Yes	
5 TYPE OF BLANK CASING USED:	5 Wrought iron				ued Clamped
1 Steel 3 RMP (SR)			(specify below		elded
	7 Fiberglass				readed
Blank casing diameter16 in.					
Casing height above land surface	_				
TYPE OF SCREEN OR PERFORATION N		7 PV	-	10 Asbestos-ce	
1 Steel 3 Stainless st					ify)
2 Brass 4 Galvanized				12 None used	, ,
SCREEN OR PERFORATION OPENINGS					11 None (open hole)
1 Continuous slot 3 Mill s					
2 Louvered shutter 4 Key					
SCREEN-PERFORATED INTERVALS:	From 147 ft. to				
ODAVE BASK NEEDVALS	From				
GRAVEL PACK INTERVALS:	From <u>1.0</u> ft. to				
al analysis as a second					t. to ft.
6 GROUT MATERIAL: 1 Neat cem Grout Intervals: From 0ft.				• • • • • • • • • • • • • • • • • • • •	4 4 4 4
What is the nearest source of possible cor	•	π.			Abandoned water well
			11 Fuel s	•	Oil well/Gas well
1 Septic tank 4 Lateral li	, ,	an.		•	
2 Sewer lines 5 Cess po	• •	ori			
3 Watertight sewer lines 6 Seepage	a pit 9 Feedyard				e.observed
FROM TO	LITHOLOGIC LOG	FROM	How man		OGIC LOG
THOM	ETHIOLOGIC LOG	TTION	-,0	LITTOL	0010 200
			l		
Soo	attached lob				
See	accached 10g		-		
		-	 		
7 CONTRACTOR'S OR LANDOWNER'S					
completed on (mo/day/year) Augu					
Water Well Contractor's License No				on (mo/gay/yr)Oc.to	ber 9, 1984
under the business name of Henkle	Drilling & Supply Co	Inc.	by (signat	ture) Duce I	eichmut
INSTRUCTIONS: Use typewriter or ball point	int pen, <i>PLEASE PRESS FIRMLY</i> and	PRINT clear	ly. Please fill ir	n blanks, underline or circle	the correct answers. Send top
three copies to Kansas Department of Healt OWNER and retain one for your records.	h and Environment, Division of Environn	nent, Environ	mental Geolog	y Section, Topeka, KS 666	20. Send one to WATER WELL

DRILLERS TEST LOG

	RANGE 26 and 160' LOCATION Level L Depth					
COUNTY Ford QUARTER NE SECTION 27 TOWNSHIP 26 LOCATION 24 ft. east of pivot or 1' east of test hole, Approx. 1400' west south of the NE corner of NE'4 WELL	and 160' LOCATION Level Depth					
COUNTY Ford QUARTER NE SECTION 27 TOWNSHIP 26 LOCATION 24 ft. east of pivot or 1' east of test hole, Approx. 1400' west south of the NE corner of NE% WELL	and 160' LOCATION Level Depth					
LOCATION 24 ft. east of pivot or 1' east of test hole, Approx. 1400' west south of the NE corner of NE'4 WELL	LOCATION Level Depth					
south of the NE corner of NE½ WELL	LOCATION Level Depth					
	Level Depth					
Chatia Water	Depth					
From Pay To DESCRIPTION OF STRATA Proposed Well						
	w cobblestones					
2 Top soil 2 Sand fine to medium coarse small to large gravel fe						
25 81 Brown sandy clay, caliche and few fine sand steaks						
70 81 13 94 Sand fine to medium, coarse, small gravel and white	rock loose					
30 115 09 124 Sand fine, small						
124 137 Brown sandy clay and few fine sand steaks	gravel like					
85 137 50 187 Sand fine to medium, coarse, small to medium brown and tan rock loose	graver white					
187 210 Yellow soapstone						
210 214 Gray and blue shale						
Total Depth 190'						
Set up north						
Pit on the east						

GARDEN CITY, KS HENKLE DRILLING & SUPPLY CO., INC SUBLETTE, KS Phone 277-2389 IRRIGATION HEADQUARTERS Phone 675-8221