			WATE	R WELL RECORD	orm WWC-5	KSA 82a		
	N OF WATE	R WELL:	Fraction		Sec	tion Number	Township Numbe	
County:	Haskell		1/4		1/4	19	т 27	S R 32 E/W
Distance an Ap	nd direction fro prox. 13	om nearest tov miles no	wn or city street a orth and lo	address of well if located mile west of Su	within city? blette,	Kansas 6	37877	
2 WATER	WELL OWN	R: Form	rest Cox					
1	ddress, Box #	•	639				Board of Agricu	ulture, Division of Water Resources
City, State,			Lette, Kansa	as 67877				mber: 3,222 & 27,880
3 LOCATE		CATION WITH	4 DEPTH OF C	COMPLETED WELL			TION:	ft. 3
5 TYPE OI 1 Stee 2 PVC Blank casin Casing heig TYPE OF S 1 Stee 2 Bras SCREEN O 1 Con	SF BLANK CA	d surface PERFORATIO 3 Stainles 4 Galvaniz TION OPENIN 3 M	WELL'S STATIC Pum Est. Yield . 1.5 Bore Hole Diame WELL WATER 1 1 Domestic 2 Irrigation Was a chemical/ mitted R) .in. to 5.7.3	p test data: Well water 00. gpm: Well water eter	was	elow land sur ft. a ft. a ft. a ft. a ft. a r supply ter supply ter supply parden only partment? Ye Wa ete tile (specify below Ibs./ C IP (SR)	face measured on mo/ fter	day/yr Nov. 12, 1982 urs pumping 1821 gpm urs pumping gpmin. to ft. 11 Injection well 12 Other (Specify below) If yes, mo/day/yr sample was sub- Yes No X Glued Clamped Welded X Threadedin. to ft. auge No. 231 s-cement pecify)ed (open hole) 11 None (open hole)
2 Lou	vered shutter	4 K	ey punched					
		INTERVALS:	From 40.3	-423 ft. to ¹	+52 472	ft., From	m481-501	ft. to
			From	ft. to		ft., Fro	m	ft. to ft.
6 GROUT	MATERIAL:	1 Neat	cement	2 Cement grout	3 Bento	nite 4	Other	ft. toft.
Grout Interv	als: From.	0	.ft. to 1.0	ft., From	ft.	to	ft., From	ft. to ft.
What is the	nearest sour	ce of possible	contamination:	None Observed		10 Lives	tock pens	14 Abandoned water well
1 Sep	tic tank	4 Late	ral lines	7 Pit privy		11 Fuel	storage	15 Oil well/Gas well
2 Sev	ver lines	5 Cess	pool	8 Sewage lago	on	12 Fertili	izer storage	16 Other (specify below)
3 Wat	tertiaht sewer	lines 6 Seep	page pit	9 Feedyard		13 Insec	ticide storage	
Direction fro	-			,		How ma	•	
FROM	TO I		LITHOLOGIC	LOG	FROM	то		IOLOGIC LOG
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		See at	tatched log					
		400	TOE					
7 CONTR	ACTOR'S OF	LANDOWNE	R'S CERTIFICAT	ION: This water well wa	s (1) constru	cted. (2) reco	onstructed, or (3) plugg	ed under my jurisdiction and was
								my knowledge and belief. Kansas
				This Water We				ecember 6, 1982
under the h	usiness nam	of Henk	le Drilline	g & Supply Co.,	Inc.	by (signs	on (morgay),	We homet
INSTRUCT	IONS: Use tvi	pewriter or ball	point pen. PLEAS	SE PRESS FIRMLY and	PRINT clear	y. Please fill in	n blanks, underline or ci	ircle the correct answers. Send top
three copies	s to Kansas D	epartment of H	ealth and Environr	ment, Division of Environ	ment, Environi	mental Geolog	gy Section, Topeka, KS	66620. Send one to WATER WELL
OWNER ar	nd retain one	for your recor	ds.				*	

STREET ADDRESS	CUSTOMERS NAMEForrest Cox	DATE 3-25-82
	STREET ADDRESS	TEST # 2 E. LOG Yes
COUNTY Haskell QUARTER SW SECTION 19 TOWNSHIP 27 RANGE 32	CITY & STATE Sublette, Kansas 67877	DRILLER Mai
	COUNTY Haskell QUARTER SW SECTION 19 TOWN	NSHIP 27 RANGE 32

% FOOTAGE			E	Water line 30' E of test. Static Water Level
	From Pay To			DESCRIPTION OF STRATA Proposed Well Depth
	0		2	Top Soil
). 	2		20	Brown sandy clay
	20		45	Sandy clay & fine sand stks
	45		55	Sand - fine to med coarse small to med gravel
	.55	- 1	202	Sand - fine to med coarse small to large gravel
				Few clay stks, rough in places uses water
	202		216	Brown clay few sand stks
70	216	11	227	Sand - fine to med coarse small to large gravel, rou
				with few cemented ledges
	1227		232	Brown & gray clay
50	2:32	20	252	Sand - fine to med coarse small gravel few small
30	232	20	232	clay stks & cemented ledges
	252	}	258	Brown clay
·40	258	7	262	Sand - fine to med coarse small gravel
40	262	 	270	Brown clay
	270	1	297	Blue & gray clay - murky in places
	297	-	301	
	301		307	Blue & gray sand Brown clay firm & sticky
40	307	11	318	Sand - fine to med coarse small & few med gravel &
	1	1	310	sandy clay stringers
7.0	318	28	346	Sand - fine to med coarse small to large gravel loos
	346	1	356	
5.0	356	21	377	Sand - fine to med coarse few small gravel few small
	-		-	sandy clay stks
	377	_	306	Brown sandy clay
65		9	395	Sand - fine to med coarse small to med gravel
05	395		-	
50	405	17	405	Brown sandy clay Sand - fine to med few coarse few small white rock
20	- 303		722	& few sandy clay stks
	422	_	455	*
40	455	15	470	Brown clay limerock & very few sand stks Sand - fine & small & sandy clay
	470		479	
3.0	479	16	-	Brown clay & soapstone sticky Sand stone uses water
~~~~	495	8	503	
1.0	503	- -	520	Soapstone red clay & red & brown rock   Gray & brown soapstone
20	520	22	542	
20	542	- 22	558	Gray & brown soapstone .
10	558	12		
	1338	-   ± 4	3/0	Sandstone, cheyenne & soapstone - tight uses little water

GARDEN CITY, KS Phone 276-3278

HENKLE DRILLING & SUPPLY CO., INC. IRRIGATION HEADQUARTERS

SUBLETTE, KS Phone 675-4311

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

CUSTOMERS NAME	Forrest Cox	DATE 3-25-82
		TEST $\#$ 2 E. LOG Yes
	QUARTER SW SECTION 19 TOW	DRILLER Mai

%	FC	ATO	GE	Water line 30' E of test. Static Water Level
	From			DESCRIPTION OF STRATA Proposed Well Depth
	570		600	Gray soapstone
·	-			
	-	136	+58	
			}	
-				
******				Total depth 573'
	-			
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GARDEN CITY, KS Phone 276-3278

TEST HOLES * * *

HENKLE DRILLING & SUPPLY CO., INC.
IRRIGATION HEADQUARTERS

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* *IRRIGATION & INDUSTRIAL WELLS * *