	WATER WI	ELL RECORD	Form WWC-5	KSA 82	a-1212	
OCATION OF WATER WELL:	Fraction	_		tion Number		1 30 0
fity: Haskell	NE 14 SI		SW 1/4	16	т 29	s R 33 E€
ance and direction from nearest town of Sublette - 1 Mile SW				4 Miles	West & & Mile	North
WATER WELL OWNER: CM Ligh	at Estate Tr		<u>-</u>			
#, St. Address, Box # : Box 279	97				Board of Agric	ulture, Division of Water Resour
	l, Kansas 67		VV1		Application Nu	The state of the s
OCATE WELL'S LOCATION WITH 4 N "X" IN SECTION BOX:						
W NE Es Bo	PELL'S STATIC WA' Pump test st. Yield pre Hole Diameter. (ELL WATER TO BI	TER LEVEL t data: Well w gpm: Well w 	330 ft. b rater was rater was to570 5 Public wate	elow land su ft ft ft., r supply	urface measured on mo after ho after ho and 8 Air conditioning	a/day/yr 4-6-89 grours pumping grours pumping grours in to
s w se	1 Domestic	3 Feedlot			_	12 Other (Specify below)
	2 rrigation	4 Industrial	_	-		
		riological samp	le submitted to De	-		.; If yes, mo/day/yr sample was s
	itted				ater Well Disinfected?	
TYPE OF BLANK CASING USED:		Vrought iron				S: Glued Clamped
1)Steel 3 RMP (SR)			nt 9 Other			Welded X
2 PVC 4 ABS		Fiberglass				Threaded
nk casing diameter 16 in.						
ing height above land surface. \dots 12		weight 4	2.05	Ibs	./ft. Wall thickness or g	auge No • 25 <u>0</u>
PE OF SCREEN OR PERFORATION N	MATERIAL:		7 PV	C	10 Asbesto	os-cement
1)Steel 3 Stainless st	teel 5 F	Fiberglass	8 RM	P (SR)	11 Other (specify)
2 Brass 4 Galvanized	steel 6 (Concrete tile	9 AB	S	12 None u	sed (open hole)
REEN OR PERFORATION OPENINGS	S ARE:	5 Ga	uzed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot 3Mill s	slot	6 Wi	re wrapped		9 Drilled holes	
2 Louvered shutter 4 Key	punched	7 To	rch cut		10 Other (specify)	
REEN-PERFORATED INTERVALS:	From 340	ft. tc	5	ft., Fr	om	ft. to
CDAVEL BACK INTERVALO						ft. to
GRAVEL PACK INTERVALS:						
20017111750111	From)			
GROUT MATERIAL: 1 Neat centrul Intervals: From0ft.	nent 20 (2)C	ement grout	3 Bento	nite 4	Other	
		ft., From	π.			
at is the nearest source of possible co						14 Abandoned water well
1 Septic tank 4 Lateral lines		7 Pit privy		11 Fue	l storage	15 Oil well/Gas well
2 Sewer lines 5 Cess po	ool	8 Sewage	lagoon	12 Fert	ilizer storage	16 Other (specify below)
3 Watertight sewer lines 6 Seepage	je pit	9 Feedyard	I	13 Inse	cticide storage	
ection from well?				How m	arry root.	& 100' E.
ROM TO	LITHOLOGIC LOG	<u></u>	FROM	TO	PLUG	GING INTERVALS
Se	e attached	Log				
					4	
	- AND					
						7.4.48
				L		
CONTRACTOR'S OR LANDOWNER'S	CERTIFICATION:	This water we	II was (1) constru	cted, (2) red	constructed, or (3) plug	ged under my jurisdiction and v
npleted on (mo/day/year) 4+6	5-89			and this red	cord is true to the best of	of my knowledge and belief. Kan
pleted on (mo/day/year) 4-6 er Well Contractor's License No 2	5-89			and this red	cord is true to the best of	
	5-89 208	This Wate	r Well Record wa	and this red as completed	cord is true to the best of	of my knowledge and belief. Kan 6-12-89

ofusionals MINTER-WILSON DRILLING CO. Complete Installation

GARDEN CITY, KANSAS 67846 Phone 276-8269 P.O. Box A

> Phil Light Haskell County 1-11-89

SW1 16-29-33 Location:

From old well - 100' W. & 100' S.

Static Water Level - 330

Test #2

0	3	Top soil
3	33	Brown clay
		Brown sandy clay
77	173	Fine to medium sand & gravel-10% clay-loose
173	186	Brown clay
186	194	Gray yellow clay
194	339	Fine to medium sand & gravel-10% clay-loose
339	345	Brown sandy clay
345	369	Fine to medium sand & gravel
369	374	Blue clay
374	3 95	Tan clay white rock mixed-no good
390	421	Brown sandy clay
421	434	Fine to medium sand & gravel-tight
434	458	Brown sandy clay white rock mixed-no good
458	463	Fine to medium sand
463	533	Brown sandy clay
		Fine to medium sand & gravel-loose
541	546	Brown sandy clay
546	563	Brown yellow clay brown rock mixed
		Yellow clay brown rock mixed 20%
		Blue, shale
		• •