	ELL Fraction	on			Number	Township Nu	mber	Range Number
OCATION OF WATER W						_ 27		
unty: Haskell		<u> </u>	1/4 SE	1/4 16		T 27	S	R 34 E
tance and direction from r	nearest town or cit	<sub>ty?</sub> Sublett K North	e 12 west -	Street address	of well if loca	ited within city?	•	
WATER WELL OWNER:								
#, St. Address, Box # :	% Tommy Le	wis				Board of Ag	riculture, D	ivision of Water Resou
, State, ZIP Code :	Satanta, K	KS 67870						
DEPTH OF COMPLETED	WELL 3.70.	ft. Bore H	ole Diameter 26	6 in. to	370	ft., and		in. to
Water to be used as:							ection well	
1_Domestic 3 Feedlot		ield water supp	ly	9 Dewatering		12 Ot	ner (Specify	below)
Prrigation 4 Industria	ıl 7 Lawı	n and garden o	,	10 Observation				
l's static water level	<b>175</b> ft. t	pelow land surfa	ace measured on .	June	month	15	d	ay 1982y
np Test Data	: Well wat	ter was <b>18</b>						
Yield 1710	gpm: Well wat	ter was 19	8 ft. after	3	ho	urs pumping	<u> 1710</u>	g
TYPE OF BLANK CASIN		5 <b>V</b>	Vrought iron	8 Concrete	tile	Casing Jo		Clamped
Steel		6 A	sbestos-Cement	9 Other (sp	ecify below)			d <b>X</b>
2 PVC								ded
nk casing dia <b>16</b>								
sing height above land sur			in., weight	. 36. 4	· · · · · Ibs./ft.	Wall thickness	or gauge N	o <b>219</b>
PE OF SCREEN OR PER	FORATION MATE			7 PVC			estos-ceme	
1 Steel	Stainless steel	5 F	_					
2 Brass	Galvanized stee	el 6 C	Concrete tile			12 None		
een or Perforation Openin	igs Ar <u>e:</u>							11 None (open hole)
1 Continuous slot	3 Mill slot			rapped				
2 Louvered shutter	4 Key pund	ched	7 Torch o					
een-Perforation Dia <u>1</u>								
een-Perforated Intervals:	_							
	From		ft to	4	From		ft to	
vel Pack Intervals:	From	10	ft. to	370 ft.,	From		ft. to	
	From From	. 10	ft. to	370 ft., ft.,	From From		ft. to	
GROUT MATERIAL:	FromFrom  1 Neat cement		ft. to	370 ft., ft., 3 Bentonite	From From 4 Oth	er	ft. to	· · · · · · · · · · · · · · · · · · ·
GROUT MATERIAL: outed Intervals: From	From	10 20ce	ft. to	370 ft., ft., 3 Bentonite	From	er	ft. to	ft. to
GROUT MATERIAL: outed Intervals: From at is the nearest source of	From.  From  Neat cement  from  from  too	10	ft. to	370 ft., ft., 3 Bentonite	From	ertt., From .	ft. to	ft. toandoned water well
GROUT MATERIAL: buted Intervals: From at is the nearest source of	From.  1 Neat cement 0 ft. to f possible contam 4 Cess pool	10 Ce	ft. to	370 ft., ft., 3 Bentonite	From From 4 Oth	er ft., From .age	ft. to	ft. to
GROUT MATERIAL: outed Intervals: From. at is the nearest source of 1 Septic tank 2 Sewer lines	From.  1 Neat cement 0 ft. to f possible contam 4 Cess pool 5 Seepage pit	10 Ce	ft. to	3 Bentonite	From 4 Oth  10 Fuel stor 11 Fertilizer 12 Insecticid	er ft., From . age storage	14 Ab	ft. to
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GROUT MATERIAL: outed Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	From.  1 Neat cement 0 ft. to f possible contam 4 Cess pool 5 Seepage pit 6 Pit privy	ce 10	ft. to	3 Bentonite	From 4 Oth  10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh ? Water We	er ft., From age storage e storage t sewer lines N I Disinfected?	ft. to	ft. to
GROUT MATERIAL: outed Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines section from well	From.  From  Neat cement  ft. to f possible contam Cess pool Seepage pit Pit privy  al sample submitte	10 Ce	ft. to	370 ft., ft., 3 Bentonite ft. to	From 4 Oth  10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh ? Water We	er	14 At 15 Oi 16 Ot <b>/A Cent</b>	ft. to
GROUT MATERIAL: outed Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologics	From.  From  Neat cement  from  Neat cement  Control  From  Record  From  From  Record  From  From  Record  From  Fr	ination:  How many ed to Departme	ft. to	370 ft.,  ft.,  3 Bentonite  ft. to	From	er	14 At 15 Oi 16 Ot <b>/A Cent</b>	ft. to  nandoned water well  well/Gas well  her (specify below)  er of \$ Sectio  No X
GROUT MATERIAL: outed Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well s a chemical/bacteriologic is submitted	From.  From  1 Neat cement  0 ft. to  1 possible contam  4 Cess pool  5 Seepage pit  6 Pit privy  al sample submitte  month  name  Use	10 Central Control Con	ft. to	370 ft.,  3 Bentonite	From	er ft., From age storage e storage t sewer lines <sup>N</sup> l Disinfected? X YesX	14 At 15 Oi 16 Ot <b>/A Cent</b> Yes	ft. to
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GROUT MATERIAL: buted Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines bection from well as a chemical/bacteriologic is submitted bes: Pump Manufacturer's oth of Pump Intake be of pump:	From.  From  Neat cement  ft. to  f possible contam  Cess pool  Seepage pit  Pit privy  al sample submitte  month  name  Usec  27.7	How many ed to Department	ft. to	370 ft.,  3 Bentonite	From From 4 Oth 10 Fuel stor 11 Fertilizer 12 Insecticid 13 Watertigh? Water We	er  ft., From age storage e storage t sewer lines <sup>N</sup> I Disinfected? X Yes  HP 1	ft. to ft.	ft. to
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## MINTER-WILSON DRILLING CO. Complete Installation

ログ (Marie 1977年 東京地)

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

## TOMMY LEWIS Haskell County May 6, 1982

SEt 16-27-34 t mile South of Tommy Lewis house Location: 100' West of existing well

Static	Water	Level - 170'
Test #	<b>?</b>	
0	1	Top Soil
1	20	Brown Clay
20	41	Fine Sand
41	65	Brown Clay
65	95	Fine Sand
95	202	Fine to Medium Sand & Gravel (Loose)(Some Coarse
		Gravel)
202	230	Brown Clay
230	281	Fine to Medium Sand & Gravel (Loose)
281	286	Fine to Medium Sand & Gravel 35% Clay (Loose)
286	367	Fine to Medium Sand & Gravel 10% Clay (Loose)
367	390	Brown Sandy Clay
390	396	Fine to Medium Sand
396	430	Brown Clay (Tight)
430	451	Brown Gray & Yellow Clay with Brown Rock (Hard)
451	455	Yellow & Gray Clay with Brown Rock & Shale (Hard)

TD 370'