		ATER WELL RECORD	Form WWC-5 KS	4 82a-1212		
LOCATION OF WATER WEI	LL Fraction		Section Nu			Range Number
ounty: Haskell		1/4 1/4 SE	1/4 8	т 27	S	R 34 W
istance and direction from ne	arest town or city? <sup>G</sup> North on Piv	arden City 17 Sou	Street address of v	vell if located within c	city?	
WATER WELL OWNER:	Walter Kuhn					
R#, St. Address, Box #	% Tommy Lew			Board of	f Agriculture. D	ivision of Water Resourc
	Satanta, KS				ion Number:	
DEPTH OF COMPLETED V			26 in. to	. 456 ft., and .		in. to
/eil Water to be used as:	5 Public wa		8 Air conditioning		Injection well	
1 Domestic 3 Feedlot	6 Oil field w	vater supply	9 Dewatering	12	Other (Specify	below)
2 rrigation 4 Industrial		d garden only	10 Observation well			, ,
Vell's static water level						
ump Test Data		as172 ft. after .				
	pm: Well water w		3			
TYPE OF BLANK CASING		5 Wrought iron				Clamped
	RMP (SR)	6 Asbestos-Cement		•	vveide	ed X
2 PVC 4 lank casing dia 16	ABS	7 Fiberglass		ft Dia	inrea	in to
liank casing dia	in. to	in weight	36.4		es or gauge N	219
asing height above land sund YPE OF SCREEN OR PERF			7 PVC		ss or gauge N	
	Stainless steel	5 Fiberglass				·· · · · · · · · · · · · · · · · · · ·
		6 Concrete tile	9 ABS		lone used (ope	
screen or Perforation Opening			ed wrapped	8 Saw cut	` .	11 None (open hole)
	Mill slot	6 Wire v	• •	9 Drilled hole		, , ,
2 Louvered shutter	4 Key punched	7 Torch	cut	10 Other (specify)		
creen-Perforation Dia 16.		45.6 ft., Dia	in. to	ft., Dia		in to
creen-Perforated Intervals:		0-260 mx Screen	260-280 . ft., <b>xxx</b>	m Perf 280-29	0 ft.adas	Gcreen 290-300
	KMAN Perf 30	0-340 fixto Screen	340+350 . ft., xxxx	m Perf .350-43	0 ft.zta S	Screen 430-450
iravel Pack Intervals:	From	0	<b>45</b> .6 ft., Fro	m	ft.xbe. I	Perf 450-456
navor r acre morrane.						
Taron Tuok Intervals	From	ft. to	ft., Fro	m	ft. to	
GROUT MATERIAL:	1 Neat cement	2 cement grout	3 Bentonite	m 4 Other		
GROUT MATERIAL:	1 Neat cement	2 cement grout	3 Bentonite	m 4 Other		
GROUT MATERIAL: Grouted Intervals: From	1 Neat cement .0 ft. to	2 cement grout 10 ft., From	3 Bentoniteft. to 10	m	m	oandoned water well
GROUT MATERIAL: Grouted Intervals: From	1 Neat cement .0 ft. to	con:  2 Cement grout ft., From on: 7 Sewage lago	3 Bentoniteft. to 10 pon 11	M 4 Other ft., From Fuel storage Fertilizer storage	m	oandoned water well
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of	1 Neat cement .0ft. to possible contamination 4 Cess pool 5 Seepage pit	con:  2 cement grout ft., From on: 7 Sewage lago 8 Feed yard	3 Bentonite	4 Other ft., From the storage for the st	14 Ab 15 Oi 16 Oi	oandoned water well I well/Gas well her (specify below)
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines	1 Neat cement 0ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy	con:  7 Sewage lago 8 Feed yard 9 Livestock pe	3 Bentonite	M 4 Other ft., From tt., From	14 At 15 Oi 16 Oi 28 Center	ft. to
GROUT MATERIAL: irouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well	1 Neat cement .0ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy	2 cement grout 10 ft., From on: 7 Sewage lago 8 Feed yard 9 Livestock pe	3 Bentonite	M 4 Other ft., From	14 Ab 15 Oi 16 Oi 28 Center o	ft. to
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	1 Neat cement .0ft. topossible contamination 4 Cess pool 5 Seepage pit 6 Pit privy	2 cement grout 10 ft., From on: 7 Sewage lago 8 Feed yard 9 Livestock pe How many feet	3 Bentonite	M 4 Other	14 At 15 Oi 16 Oi 25 <b>Center</b> (	ft. to
GROUT MATERIAL: Grouted Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines  Direction from well  Vas a chemical/bacteriological vas submitted	Neat cement     Oft. to     possible contamination     Cess pool     Seepage pit     Fit privy     sample submitted to month	2 cement grout 10 ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe How many feet	3 Bentonite	4 Other ft., From tt., From tt	14 At 15 Oi 16 Oi 18 Center od? Yes	tt. to
GROUT MATERIAL: irouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines irrection from well Vas a chemical/bacteriological vas submitted Yes: Pump Manufacturer's n	1 Neat cement 0 ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy  I sample submitted to month ame Gould	2 cement grout 10 ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe How many feet Department? Yes day s 6 Stage	3 Bentonite	## A Other ## A Other ## ## ## ## ## ## ## ## ## ## ## ## ##	14 At 15 Oi 16 Oi 98 Center od? Yes	tt. to
GROUT MATERIAL: irouted Intervals: From /hat is the nearest source of     1 Septic tank     2 Sewer lines     3 Lateral lines irrection from well //as a chemical/bacteriological //as submitted Yes: Pump Manufacturer's nepth of Pump Intake	1 Neat cement 0 ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy I sample submitted to month ame Gould 300	2 cement grout 10 ft., From on: 7 Sewage lago 8 Feed yard 9 Livestock pe How many feet Department? Yes day s 6 Stage ft.	3 Bentonite	## A Other ## A Other ## A Other ## Froi Fuel storage ## Fertilizer storage ## Insecticide storage ## Watertight sewer line Water Well Disinfecter ## No	14 Ab 15 Oi 16 Oi 28 Center od? Yes	tt. to
GROUT MATERIAL: frouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines direction from well Was a chemical/bacteriological was submitted Yes: Pump Manufacturer's nepth of Pump Intake	1 Neat cement 0 ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy I sample submitted to month ame Gould 300 Submersible	cement grout  10	3 Bentonite	M  4 Other  ft., From ft.,	14 Ab 15 Oi 16 Oi 18 Center of 19 Yes 125	oandoned water well I well/Gas well ther (specify below) of X Section N/A If yes, date samp No Volts gal./m
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted if Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LANI	1 Neat cement 0 ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy I sample submitted to month ame Gould 300 Submersible DOWNER'S CERTIFIE	2 cement grout 10 ft., From 7 Sewage lago 8 Feed yard 9 Livestock pe How many feet Department? Yes day s 6 Stage ft. 2 turbine	3 Bentonite	## A Other ## A Other ## ## ## ## ## ## ## ## ## ## ## ## ##	14 At 15 Oi 16 Oi 16 Oi 16 Oi 16 Oi 17 Oi 17 Oi 18 Oi	ft. to
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GROUT MATERIAL: Grouted Intervals: From	1 Neat cement 0 ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy 1 sample submitted to month 1 ame Gould 300 1 Submersible DOWNER'S CERTIFIE 11	2 cement grout 10 ft. From 7 Sewage lago 8 Feed yard 9 Livestock pe How many feet Department? Yes day s 6 Stage ft. 2 turbine ICATION: This water well well and belief. Kansas Water V	3 Bentonite  ft. to  10  11  12  13  13	The storage of the st	14 At 15 Oi 16 Oi 17 Oi	tt. to condoned water well l well/Gas well ther (specify below) of & Section N/A No X If yes, date samp No Volts gal./m G 6 Other der my jurisdiction and w
GROUT MATERIAL: Grouted Intervals: From	1 Neat cement 0 ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy I sample submitted to month ame Gould 300 I Submersible DOWNER'S CERTIFIE 11 pest of my knowledge completed on	cement grout  10	3 Bentonite  ft. to  10  11  12  ns  13   year: Pump Ir  Model No. 12  Pumps Capacity rat  3 Jet  4  (1) constructed, (2  Vell Contractor's Licenonth. 15	The storage of the st	14 At 15 Oi 16 Oi 17 Oi 17 Oi 18 Oi	tt. to
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GROUT MATERIAL:  frouted Intervals: From	1 Neat cement 0 ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy I sample submitted to month ame Gould 300 I Submersible DOWNER'S CERTIFIE 11 Dest of my knowledge completed on n Drilling Co	cement grout  10	3 Bentonite  ft. to  10  11  12  13  13  14  14  15  16  17  18  19  19  19  19  19  19  19  19  19	The storage of the st	14 At 15 Oi 16 Oi 17 Oi	tt. to
GROUT MATERIAL: Grouted Intervals: From	1 Neat cement 0 ft. to possible contamination 4 Cess pool 5 Seepage pit 6 Pit privy I sample submitted to month ame Gould 300 I Submersible DOWNER'S CERTIFIE 11 Dest of my knowledge completed on n Drilling Co	cement grout  10	3 Bentonite  ft. to  10  11  12  13  13  14  14  15  16  17  18  19  19  19  19  19  19  19  19  19	The storage of the st	14 At 15 Oi 16 Oi 17 Oi	tt. to
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Location: SE 8-27-34

## A fassionals MINTER-WILSON DRILLING CO.



Pivot

Phote 276-8360 . P.O. Box A . GARDEN CITY, KANSAS 6784

## January 8, 1981

## Tommy Lewis Hackell County

Stati Test	_	rvel - 180°
0	5	Top Soil
5	21	Fine Send 10% Cley
21	34	Brown Sandy
34	60	Fine to Ned. Sand and Gravel Loose
60	112	Med. Coarse Gravel Loose
112	143	Brown Clay
143	170	Brown Clay 25% Gravel
170	186	Brown Sandy Clay 35% Fine Sand Leose
186	192	Fine to Med. Send and Oravel Leone
192	203	Brownish Yellow Clay
203	214	Blue Clay
214	236	Brown Sandy Clay 15% Gravel Loose
236	287	Fine to Had. Sand Gravel Struck of Had. Conrec Gravel Loose
287	289	Brown Sendy Clay
289	303	Fine to Med. Send and Gravel Loose 10% Clay
303	309	Brown Clay
309	320	Fine to Med. Sand and Gravel Loose
320	342	Brown Sandy Clay
342	353	Fine to Hed. Send and Gravel Loose
353	367	Brown Sandy Clay Hard
367	428	Brown Clay White Book
428	440	Fine to Med. Sand and Gravel Losse
440	453	Fine to Med. Send and Gravel Streek of Hed. Coarse Gravel Loose
453	465	Yellow Red and Shale Hard
		T.D. 456