LOSATION OF WATER WELL:	Fraction							
				tion Number		p Number	Range Nu	ımber
County: Stevens	NW 1/4			88	<u> Т</u>	5 s	R 37	E/W
Distance and direction from nearest				40000	\	4.1.		
From SW Corner of Hugo	ton - 11 Mile	es South, 5,23	30 Ft. Wes	st & 2,60	b Ft. No	rth		
WATER WELL OWNER:	anny Price							
	05 Jackson St	•			Board	of Agriculture, I	Division of Water	Resources
	lugoton, Kansa				Applica	ation Number:	41,000	
LOCATE WELL'S LOCATION WI'	THA DEPTH OF CO	OMPLETED WELL	490	. ft. ELEVA	TION:			
- <u>N</u>		vater Encountered						
Ť 1 ¦ ¦ l		WATER LEVEL ]						
NW NE		test data: Well wat						
!		gpm: Well wat						
<u> </u>	Bore Hole Diamet	ter30in. to	490	ft., a	and	in.	to	ft.
× X ! !	WELL WATER TO	O BE USED AS:	5 Public water	r supply	8 Air conditio	ning 11	Injection well	
SW  SE	1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12	Other (Specify b	elow)
3\   3\	2 rrigation	4 Industrial	7 Lawn and g	arden only	10 Monitoring	well		
1	Was a chemical/b	acteriological sample	submitted to De	partment? Ye	sNo.	X; If yes,	mo/day/yr samp	ole was sub-
<u> </u>	mitted			-	ter Well Disinf	=	No	
TYPE OF BLANK CASING USE	D:	5 Wrought iron	8 Concre	te tile	CASING	JOINTS: Glued	J Clampe	
1)Steel 3 RMP		6 Asbestos-Cement		specify below			ed X	
2 PVC 4 ABS	• •	7 Fiberglass		• •	'' 		aded	
Blank casing diameter 16								
Casing height above land surface								
		in., weight				• •		
TYPE OF SCREEN OR PERFORAT			7 PV(	_		Asbestos-ceme		
		5 Fiberglass		P (SR)				
2 Brass 4 Galva	anized steel	6 Concrete tile	9 AB	S	12	None used (op	en hole)	
SCREEN OR PERFORATION OPE			zed wrapped		8 Saw cut		11 None (oper	n hole)
1 Continuous slot	Mill slot	<b>(</b> 6 <b>)</b> Wire	wrapped		9 Drilled ho	les		
2 Louvered shutter	Key punched	7 Torci						
SCREEN-PERFORATED INTERVAL	_S: From 2	80 ft. to .	<b>49</b> 0	ft., Fror	n	ft. t	o <i></i>	ft.
		ft. to .						
GRAVEL PACK INTERVA		30 ft. to .						
S <u>22</u>							0	
	From	ft to		ft From				ft
B GROUT MATERIAL 1 No	From	ft. to	3 Rento					
_	eat cement (2	2 Cement grout	3 Bento	nite 4	Other			
Grout Intervals: From0	eat cementft. to30	2 Cement grout	3 Bento	nite 4 to	Other ft., Fror	n	tt. to	
Grout Intervals: From 0 What is the nearest source of possi	eat cement	Cement grout	3 Bento	nite 4 to	Other ft., Fror tock pens	n	ft. to bandoned water	
Grout Intervals: From 0 What is the nearest source of possi  1 Septic tank 4 Li	eat cement 20ft. to 30 ble contamination: ateral lines	Cement grout ft., From	3 Bento	nite 4 to	Other tt., Frortock pens storage	14 A	ft. to bandoned water iil well/Gas well	ft. well
Grout Intervals: From 0	nat cement	Cement grout  7 Pit privy 8 Sewage lag	3 Bento	nite 4 to	Other ft., Fror tock pens	14 A	ft. to bandoned water	ft. well
Grout Intervals: From 0 What is the nearest source of possi  1 Septic tank 4 Li	nat cement	Cement grout ft., From	3 Bento	nite 4 to	Other tt., Frortock pens storage	14 A 15 C 16 C	. ft. to bandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: From 0	at cementft. to30 ble contamination: ateral lines ess pool eepage pit	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	nite 4 to	Other ft., Fror tock pens storage zer storage ticide storage	14 A 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: From 0	nat cement	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	nite 4 to	Other ft., Fror tock pens storage zer storage ticide storage	14 A 15 C 16 C	ft. tobandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: From 0	at cementft. to30 ble contamination: ateral lines ess pool eepage pit	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	nite 4 to	Other ft., Fror tock pens storage zer storage ticide storage	14 A 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: From 0	at cementft. to30 ble contamination: ateral lines ess pool eepage pit	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	nite 4 to	Other ft., Fror tock pens storage zer storage ticide storage	14 A 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: From 0	at cementft. to30 ble contamination: ateral lines ess pool eepage pit	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	nite 4 to	Other ft., Fror tock pens storage zer storage ticide storage	14 A 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: From 0	at cementft. to30 ble contamination: ateral lines ess pool eepage pit	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	nite 4 to	Other ft., Fror tock pens storage zer storage ticide storage	14 A 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: FromO  What is the nearest source of possi  1 Septic tank	at cementft. to30 ble contamination: ateral lines ess pool eepage pit	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	nite 4 to	Other ft., Fror tock pens storage zer storage ticide storage	14 A 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: From () What is the nearest source of possi 1 Septic tank 4 Li 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? FROM TO	eat cementft. to30 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC L	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	nite 4 to	Other ft., Fror tock pens storage zer storage ticide storage	14 A 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: From () What is the nearest source of possi 1 Septic tank 4 Li 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? FROM TO	eat cementft. to30 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC L	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	nite 4 to	Other ft., Fror tock pens storage zer storage ticide storage	14 A 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: From ()  What is the nearest source of possi  1 Septic tank	eat cementft. to30 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC L	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	nite 4 to	Other ft., Fror tock pens storage zer storage ticide storage	14 A 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: From ()  What is the nearest source of possi  1 Septic tank	eat cementft. to30 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC L	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	nite 4 to	Other ft., Fror tock pens storage zer storage ticide storage	14 A 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: From ()  What is the nearest source of possi  1 Septic tank	eat cementft. to30 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC L	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	nite 4 to	Other ft., Fror tock pens storage zer storage ticide storage	14 A 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: From ()  What is the nearest source of possi  1 Septic tank	eat cementft. to30 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC L	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	nite 4 to	Other ft., Fror tock pens storage zer storage ticide storage	14 A 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: From ()  What is the nearest source of possi  1 Septic tank	eat cementft. to30 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC L	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	nite 4 to	Other ft., Fror tock pens storage zer storage ticide storage	14 A 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: From ()  What is the nearest source of possi  1 Septic tank	eat cementft. to30 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC L	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	nite 4 to	Other ft., Fror tock pens storage zer storage ticide storage	14 A 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: From ()  What is the nearest source of possi  1 Septic tank	eat cementft. to30 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC L	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	nite 4 to	Other ft., Fror tock pens storage zer storage ticide storage	14 A 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: From ()  What is the nearest source of possi  1 Septic tank	eat cementft. to30 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC L	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	nite 4 to	Other ft., Fror tock pens storage zer storage ticide storage	14 A 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: From ()  What is the nearest source of possi  1 Septic tank	eat cementft. to30 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC L	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	nite 4 to	Other ft., Fror tock pens storage zer storage ticide storage	14 A 15 O 16 O	ft. tobandoned water il well/Gas well ther (specify bel	ft. well
Grout Intervals: From () What is the nearest source of possi 1 Septic tank	tached log	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG	3 Bento ft.	nite 4 to	Other  tt., Fror tock pens storage zer storage ticide storage my feet?	14 A 15 C 16 C N, PLUGGING I	. ft. to	well low)
Grout Intervals: From () What is the nearest source of possi 1 Septic tank	tached log	Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  LOG	3 Bento ft.	nite 4 to	Other  ft., Fror tock pens storage zer storage ticide storage hy feet?	14 A 15 C 16 C 16 C PLUGGING I	tt. to	well low)
Grout Intervals: From 0  What is the nearest source of possi  1 Septic tank	tached log  NER'S CERTIFICATIO  Date to	Cement grout  This From  Pit privy  Sewage lag  Feedyard  COG  ON: This water well was a constant of the c	3 Bento ft.	nite 4 to	Other  ft., Fror tock pens storage zer storage ticide storage ticide storage my feet?	14 A 15 C 16 C 16 C PLUGGING I	tt. to	well low)
Grout Intervals: From 0  What is the nearest source of possing source of poss	tached log  NER'S CERTIFICATIO  5-6-94 208	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard  ON: This water well v	3 Bento ft.	nite 4 to	Other	14 A 15 C 16 C 16 C PLUGGING I	tt. to	well low)
Grout Intervals: From 0 What is the nearest source of possi 1 Septic tank 4 Li 2 Sewer lines 5 C 3 Watertight sewer lines 6 S  Direction from well? FROM TO  See at	tached log  NER'S CERTIFICATIO  5-6-94 208	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard  ON: This water well v	3 Bento ft.	nite 4 to	Other	14 A 15 C 16 C 16 C PLUGGING I	tt. to	well low)

## MINTER-WILSON DRILLING CO. Complete Installation

and Domestic

Phone 276-8269

P.O. Box A GARDEN CITY, KANSAS 67846

Danny Price Stevens County 3-4-93

Location:

W<sup>1</sup>⁄<sub>2</sub> 8-35-37 - From West Side of Hugoton -10 Miles South, 1 Mile West, 1 Mile South & 35 Ft. Fast

Static Water Level -

## Test #1

c4 599' to

0' to 25' - Top soil fine sand ci 25' to 44' - Brown clay 3¢ 44' to 62' - Brown clay white rock mixed - tight C + 62' to 102' - Brown sandy clay ©1 102' to 115' - Fine to medium sand 30 115¹ to 149' - Brown sandy clay white rock mixed ਾ 149' to 155' - Fine to medium sand 155' to 172' - Brown sandy clay white rock mixed C4 172' to 216' - Fine to medium sand - 15% clay 17 216' to 385' - Fine to medium sand gravel - loose ा 385' to 400' - Gray yellow clay mixed 400' 404' - Fine to medium sand gravel - loose to 404' to - Hard spot - pull down 17 404' to 410' - Fine to medium sand gravel - loose o 410' to 427' - Gray yellow clay วง **427'** to 442' - Gray yellow clay - small strip of sand stone €7 442' to 456' - Fine to medium sand - loose ○\ 456' to 473' - Yellow gray clay < 7 473' to 484' - Fine to medium sand</pre> 484' to 505' - Gray yellow clay - small strip of sand €4 505' to 577' - Gray yellow clay - 25% fine sand 599' - Gray yellow clay o (577' to 635' - Gray yellow clay - 35% fine sand