			14/4	D WELL DECODE .	orm WWC-5	KCV 6	2a-1212			
	TION OF WATE	R WELL:	Fraction	R WELL RECORD F		tion Numbe		Number	Range Nu	mber .
county:	Stevens		SE 1/4	SE 1/4 NW	1/4	10	T 31	s	R 37	\sim
		om nearest town		ddress of well if located	within city?					
App	proximatel	y $6\frac{1}{2}$ miles	West & 3r	mile North of M	oscow, K	s.				
WATE	ER WELL OWN	ER: Mrs. Wa	ayne Parso	ons C/O Rob	ert Pars	ons	10	,776		***
≀R#, St.	. Address, Box	# : 1409 S	. Madison				Board of	Ágriculture, E	Division of Water	Resources
City, Staf	te, ZIP Code	: Hugoto	n, Ks. 6	7951			Application	n Number: V	R-Stevens	Co.#6
LOCA	TE WELL'S LO	CATION WITH 4	DEPTH OF C	OMPLETED WELL	504	. ft. ELEV	/ATION:			
' AN "X	" IN SECTION :		4	water Encountered 1.						
	NW	- NF	Pum	WATER LEVEL 2 p test data: Well water	was	_. ft.	after	. hours pur	mping	gpm
	````	, E		00 gpm: Well water						
w w	<u> </u>			eter24in. to .						
Σ ΄΄	1 ! !	!			5 Public wate		8 Air conditionin	-	njection well	
1	sw	- SE	1 Domestic 3 Feedlot				9 Dewatering			
	1 1	i II	2 Irrigation		•	•	10 Observation v			
			Vas a chemical/	bacteriological sample su	ubmitted to De	epartment?	YesNoX	; If yes,	mo/day/yr samp	le was sub
	<u>S</u>		nitted				Vater Well Disinfec	•		
,	OF BLANK CA			5 Wrought iron	8 Concre		CASING JO			
	Steel	3 RMP (SR)		6 Asbestos-Cement		specify bel	,		ed . X	
	PVC	4 ABS		7 Fiberglass					ded	
				4 ft., Dia						
				.in., weight $42  ilde{ }$ .						
TYPE OF	F SCREEN OR	PERFORATION	MATERIAL:		7 PV	C		bestos-ceme		
1 8	Steel	3 Stainless s	steel	5 Fiberglass	8 RM	P (SR)	11 Ot	her (specify)		
	Brass	4 Galvanized		6 Concrete tile	9 ABS	S	12 No	one used (op	en hole)	
CREEN	OR PERFORA	TION OPENING	S ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (open	hole)
1 0	Continuous slot	3 Mill		6 Wire w	/rapped		9 Drilled holes			
2 L	ouvered shutter	4 Key	punched	7 Torch	cut		10 Other (spec	fy)		;
SCREEN	N-PERFORATED	INTERVALS:	From 4	20! ft. to	500	ft., Fr	rom	ft. to	)	
			From 2	90. to	39.0 !	ft., Fr	rom	ft. to	). <i></i>	
	GRAVEL PACE	(INTERVALS:	From	20. ft. to	50.4	ft., Fr	rom	ft. to	)	<i>.</i> ft.
			From	4						
			From	ft. to		ft., Fr	rom	ft. to	<u> </u>	ft.
GROU	UT MATERIAL:	1 Neat ce	ment	2 Cement grout	3 Bento	nite	4 Other			
-			ment			nite	4 Other			
Grout Int	tervals: From.		ment t. to	2 Cement grout		nite to	4 Other	14 At	ft. to	
Grout Into What is t	tervals: From.		ment t. to ontamination:	2 Cement grout		nite to 10 Live	4 Other ft., From .	14 At	. ft. to	
Grout Into What is t 1 S	tervals: From. the nearest sour	ce of possible co	ment to to contamination: lines	2 Cement grout 20 ft., From	ft.	nite to 10 Live 11 Fue	4 Other	14 At 15 Oi	ft. to	ft.
Grout Into What is t 1 S 2 S	tervals: From. the nearest sour Septic tank Sewer lines	ce of possible co	ment to to contamination: lines	2 Cement grout 20 ft., From	ft.	nite to 10 Live 11 Fue 12 Fer	4 Other  ft., From . estock pens el storage	14 At 15 Oi	ft. to pandoned water well/Gas well	ft.
Frout Into What is t 1 S 2 S 3 V Direction	tervals: From. the nearest sour Septic tank Sewer lines Natertight sewer	rce of possible co 4 Lateral 5 Cess p	ment to to contamination: lines	2 Cement grout 20 ft., From	ft.	nite to 10 Live 11 Fue 12 Fer 13 Inse	4 Other  ft., From . estock pens el storage tilizer storage	14 At 15 Oi 16 Oi	ft. to	ft.
Grout Into Vhat is t 1 S 2 S 3 V	tervals: From. the nearest sour Septic tank Sewer lines Vatertight sewer	ce of possible co 4 Lateral 5 Cess p lines 6 Seepag	ment to to contamination: lines	2 Cement grout 20. ft., From	ft.	nite to 10 Live 11 Fue 12 Fer 13 Inse	4 Other ft., From . estock pens el storage tillizer storage ecticide storage	14 At 15 Oi	ft. to	ft.
Frout Into What is t 1 S 2 S 3 V Direction	tervals: From. the nearest sour Septic tank Sewer lines Watertight sewer	ce of possible of 4 Lateral 5 Cess p lines 6 Seepag ortheast	ment t. to	2 Cement grout 20. ft., From	on	nite to	4 Other ft., From . estock pens el storage tillizer storage ecticide storage	14 At 15 Oi 16 Oi	ft. to	ft.
Arout Into What is t 1 S 2 S 3 V Direction	tervals: From. the nearest sour Septic tank Sewer lines Watertight sewer	ce of possible of 4 Lateral 5 Cess p lines 6 Seepag ortheast	ment to to contamination: lines cool ge pit  LITHOLOGIC	2 Cement grout 20. ft., From	on	nite to	4 Other ft., From . estock pens el storage tillizer storage ecticide storage	14 At 15 Oi 16 Oi	ft. to	ft.
Arout Into What is t 1 S 2 S 3 V Direction	tervals: From. the nearest sour Septic tank Sewer lines Watertight sewer	ce of possible of 4 Lateral 5 Cess p lines 6 Seepag ortheast	ment to to contamination: lines cool ge pit  LITHOLOGIC	2 Cement grout 20. ft., From	on	nite to	4 Other ft., From . estock pens el storage tillizer storage ecticide storage	14 At 15 Oi 16 Oi	ft. to	ft.
Arout Into Vhat is t 1 S 2 S 3 V Direction	tervals: From. the nearest sour Septic tank Sewer lines Watertight sewer	ce of possible of 4 Lateral 5 Cess p lines 6 Seepag ortheast	ment to to contamination: lines cool ge pit  LITHOLOGIC	2 Cement grout 20. ft., From	on	nite to	4 Other ft., From . estock pens el storage tillizer storage ecticide storage	14 At 15 Oi 16 Oi	ft. to	ft.
Prout Intervention	tervals: From. the nearest sour Septic tank Sewer lines Watertight sewer	ce of possible of 4 Lateral 5 Cess p lines 6 Seepag ortheast	ment to to contamination: lines cool ge pit  LITHOLOGIC	2 Cement grout 20. ft., From	on	nite to	4 Other ft., From . estock pens el storage tillizer storage ecticide storage	14 At 15 Oi 16 Oi	ft. to	ft.
Prout Intervention	tervals: From. the nearest sour Septic tank Sewer lines Watertight sewer	ce of possible of 4 Lateral 5 Cess p lines 6 Seepag ortheast	ment to to contamination: lines cool ge pit  LITHOLOGIC	2 Cement grout 20. ft., From	on	nite to	4 Other ft., From . estock pens el storage tillizer storage ecticide storage	14 At 15 Oi 16 Oi	ft. to	ft.
Arout Into Vhat is t 1 S 2 S 3 V Direction	tervals: From. the nearest sour Septic tank Sewer lines Watertight sewer	ce of possible of 4 Lateral 5 Cess p lines 6 Seepag ortheast	ment to to contamination: lines cool ge pit  LITHOLOGIC	2 Cement grout 20. ft., From	on	nite to	4 Other ft., From . estock pens el storage tillizer storage ecticide storage	14 At 15 Oi 16 Oi	ft. to	ft.
Arout Into Vhat is t 1 S 2 S 3 V Direction	tervals: From. the nearest sour Septic tank Sewer lines Watertight sewer	ce of possible of 4 Lateral 5 Cess p lines 6 Seepag ortheast	ment to to contamination: lines cool ge pit  LITHOLOGIC	2 Cement grout 20. ft., From	on	nite to	4 Other ft., From . estock pens el storage tillizer storage ecticide storage	14 At 15 Oi 16 Oi	ft. to	well
Arout Into What is t 1 S 2 S 3 V Direction	tervals: From. the nearest sour Septic tank Sewer lines Watertight sewer	ce of possible of 4 Lateral 5 Cess p lines 6 Seepag ortheast	ment to to contamination: lines cool ge pit  LITHOLOGIC	2 Cement grout 20. ft., From	on	nite to	4 Other ft., From . estock pens el storage tillizer storage ecticide storage	14 At 15 Oi 16 Oi	ft. to	well
Arout Into Vhat is t 1 S 2 S 3 V Direction	tervals: From. the nearest sour Septic tank Sewer lines Watertight sewer	ce of possible of 4 Lateral 5 Cess p lines 6 Seepag ortheast	ment to to contamination: lines cool ge pit  LITHOLOGIC	2 Cement grout 20. ft., From	on	nite to	4 Other ft., From . estock pens el storage tillizer storage ecticide storage	14 At 15 Oi 16 Oi	ft. to	well
Arout Into Vhat is t 1 S 2 S 3 V Direction	tervals: From. the nearest sour Septic tank Sewer lines Watertight sewer	ce of possible of 4 Lateral 5 Cess p lines 6 Seepag ortheast	ment to to contamination: lines cool ge pit  LITHOLOGIC	2 Cement grout 20. ft., From	on	nite to	4 Other ft., From . estock pens el storage tillizer storage ecticide storage	14 At 15 Oi 16 Oi	ft. to	well
Arout Into Vhat is t 1 S 2 S 3 V Direction	tervals: From. the nearest sour Septic tank Sewer lines Watertight sewer	ce of possible of 4 Lateral 5 Cess p lines 6 Seepag ortheast	ment to to contamination: lines cool ge pit  LITHOLOGIC	2 Cement grout 20. ft., From	on	nite to	4 Other ft., From . estock pens el storage tillizer storage ecticide storage	14 At 15 Oi 16 Oi	ft. to	well
Arout Into Vhat is t 1 S 2 S 3 V Direction	tervals: From. the nearest sour Septic tank Sewer lines Watertight sewer	ce of possible of 4 Lateral 5 Cess p lines 6 Seepag ortheast	ment to to contamination: lines cool ge pit  LITHOLOGIC	2 Cement grout 20. ft., From	on	nite to	4 Other ft., From . estock pens el storage tillizer storage ecticide storage	14 At 15 Oi 16 Oi	ft. to	well
Arout Into Vhat is t 1 S 2 S 3 V Direction	tervals: From. the nearest sour Septic tank Sewer lines Watertight sewer	ce of possible of 4 Lateral 5 Cess p lines 6 Seepag ortheast	ment to to contamination: lines cool ge pit  LITHOLOGIC	2 Cement grout 20. ft., From	on	nite to	4 Other ft., From . estock pens el storage tillizer storage ecticide storage	14 At 15 Oi 16 Oi	ft. to	well
Frout Into What is t 1 S 2 S 3 V Direction	tervals: From. the nearest sour Septic tank Sewer lines Watertight sewer	ce of possible of 4 Lateral 5 Cess p lines 6 Seepag ortheast	ment to to contamination: lines cool ge pit  LITHOLOGIC	2 Cement grout 20. ft., From	on	nite to	4 Other ft., From . estock pens el storage tillizer storage ecticide storage	14 At 15 Oi 16 Oi	ft. to	well
Grout Int What is t 1 S 2 S 3 V Direction FROM	tervals: From. the nearest sour Septic tank Sewer lines Watertight sewer from well? N	ce of possible co 4 Lateral 5 Cess p lines 6 Seepag ortheast  See log	ment to to	2 Cement grout 20. ft., From	FROM	nite to 10 Live 11 Fue 12 Fer 13 Inse How m	4 Other ft., From . estock pens el storage tillizer storage ecticide storage nany feet? 80	14 At 15 Oi 16 Oi LITHOLOG	. ft. to	ft. well ow)
Grout Int What is t 1 S 2 S 3 V Direction FROM	tervals: From the nearest sour septic tank sewer lines watertight sewer from well? N TO	ce of possible co 4 Lateral 5 Cess p lines 6 Seepag ortheast  See log	ment to to	2 Cement grout 20. ft., From	FROM s (1) construct	nite to 10 Live 11 Fue 12 Fer 13 Inse How m TO	4 Other	14 At 15 Oi 16 Of LITHOLOG	er my jurisdiction	well ow)
Grout Int What is t 1 S 2 S 3 V Direction FROM	tervals: From the nearest sour septic tank sewer lines watertight sewer from well? N TO	Cee of possible of 4 Lateral 5 Cess plines 6 Seepagortheast  See log  R LANDOWNER'S par) 8/18	ment to to	2 Cement grout 20. ft., From	FROM s (1) construct	nite  to	4 Other	14 At 15 Oi 16 Oi	er my jurisdiction	well ow)
Grout Intervention	tervals: From the nearest sour the nearest source	Cee of possible of 4 Lateral 5 Cess polines 6 Seepagortheast  See log  R LANDOWNER'S par) 8/18 License No	ment to to	2 Cement grout 20. ft., From	FROM  FROM  s (1) construction	nite  to	4 Other	14 At 15 Oi 16 Oi	er my jurisdiction	well ow)
CONTO	tervals: From the nearest sour the nearest source that the nearest source the nearest source the nearest source that the nearest source that the nearest source the nearest source that the nearest source tha	Cee of possible con 4 Lateral 5 Cess possible continues 6 Seepage for the ast See log Seepage 1 LANDOWNER'S par) 8/18 License No	ment to to	2 Cement grout 20. ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard  LOG  ION: This water well wa This Water We & Supply compar	FROM  FROM  I construct  Still Record was by, Inc.	nite  to	4 Other	plugged und	er my jurisdiction by below the control of the cont	n and was ief. Kansas
CONTOMPlete Vater Weder the INSTRU	tervals: From the nearest sour the nearest source that the nearest source the nearest source the nearest source the nearest source that the nea	Ce of possible con 4 Lateral 5 Cess possible con 4 Lateral 5 Cess possible continues 6 Seepage or the ast See log See log See log See log See log Seepage of Henkle swriter or ball point possible continues for the service of Henkle swriter or ball point possible continues for the service of	ment to to	2 Cement grout 20. ft., From	FROM  FROM  In construction of the contraction of t	nite  to	constructed, or (3) cord is true to the bid on (mo/day/yr)	plugged und est of my kno. 9/14/88	er my jurisdiction by below the control of the cont	n and was ief. Kansas

CUSTOMER'S NAME:	Robert Parsons	DATE:	7/27/	88	
STREET ADDRESS:	1409 South Madison	TEST	<b>#</b> 1	E. LOG Y	es
CITY & STATE:	Hugoton, Ks. 67951	· DRILI	ER Shel	den	
COUNTY Stevens	OUARTER NW SEC	THENTON 10 TOWNSHIP	21	RANGE 37	

LOCATION 80' Southeast of the Old Well.

				WELL LOCATION		
	FOOTAGE From Pay TO			· STATIC WATER LEVEL:		
7.			TO	DESCRIPTION OF STRATA Proposed Well Depth:		
	.0		. 2	Top Soil.		
	. 2		65	Brown sandy clay & Caliche.		
	. 65		. 72	Sand fine to medium coarse.		
	72	٠.	123	Brown sandy clay & few fine sand streaks.		
	123		132	Sand fine to medium coarse.		
	132		142	Brown sandy clay & Limerock ledge at 139'.		
	.142		152	Sand fine to medium with few clay streaks.		
	152		190	Brown sandy clay & fine sand streaks.		
60	190	15	205	Sand fine to medium coarse. Some small gravel.		
	205		218	Brown sandy clay		
65	218	19	237	Sand fine to medium coarse. Small to medium brown gravel.		
	237		250	Brown sandy clay.		
65	250	45	295	Sand fine to medium coarse. Small to medium brown gravel.		
	1	·		Used water.		
70	• 295	28 ·	323	· Sand fine to medium coarse. Medium to large brown gravel.		
	<u> </u>			Used water.		
65	323	29	352	Sand fine to medium coarse. Small to medium brown gravel.		
	<u> </u>		· .	Used water.		
	352		353	Brown clay streaks.		
.60	. 353	. 37	390	Sand fine to medium coarse. Small gravel some medium		
	·			gravel.		
30	390	• 3	393	Sand fine. Cemented. Used Pull downs.		
	393		405	Soapstone & Brown sandy clay & Limerock ledges.		
25	405	18	423	Soapstone & Sandstone streaks. & False Red Bed.		
35	423	.78	501.	Sandstone & few Soapstone streaks.		
	501		507	Yellow Soapstone. Drills Firm.		
	507		510	Red bed.		
	<u> </u>	96				
<u> </u>	-					
		<del> </del>	<b> </b>	Set up West		
				Pit on North		
				Well Depth = 504'		
	<u> </u>		•			
				4 - 50# sacks Q-Jel		
				1 - Dry Hole Plug		
	-					
	<u> </u>	<u> </u>				
			<u> </u>			
		<b></b>				
			-			
	1					

GARDEN CITY, KS 67846 3795 West Jones Ave.

HENKLE DRILLING & SUPPLY CO., INC. 316-277-2389