			VVAIC	R WELL RECORD	Form WWC-5	KSA 82a-			· • · · · · · · · · · · · · · · · · · ·		
1 LOCATIO	ON OF WAT	_	Fraction		1	tion Number	Township		Range No	ımber	
County:	Haskel		SW 1/4		NE 1/4	29	Т 2	9 s	R 33	E(W)_	
Distance an	nd direction 1	rom nearest town o	r city street a	address of well if loc	ated within city?						
From 4	4 way st	op @ Sublett	te: 1N, 4	4W, $2/3N$ , and	d W into						
2 WATER	WELL OWN	NER: Chey	yenne Dr:	illing			#1 D	ewell "A	11		
	ddress, Box	#: P. (	D. Box 93	. Box 916			Board of Agriculture, Division of Water Resources				
City, State,	ZIP Code	: Gard	den City	KS 67846			Applica	tion Number:	910565		
LOCATE		CATION WITH 4	DEPTH OF C	COMPLETED WELL	420						
	N	De		dwater Encountered							
Ŧ l	-	!   WE		WATER LEVEL							
_	- NW	- NE		p test data: Well v				•			
	1	Est		100. gpm: Well v				-			
≝ w ⊢	1	<b>IX</b> po	re Hole Diam	eter11in.	to	20ft., a	and	ir	n. to		
# w  -	!	WE	ELL WATER	TO BE USED AS:	5 Public water	r supply	8 Air condition	ing 11	Injection well		
7	, I	SE	1 Domestic	3 Feedlot	6 Pil field wa	ter supply	9 Dewatering	12	Other (Specify	below)	
I [	- 344	35	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Monitoring	vell ,			
	i 1	Wa	as a chemical	/bacteriological samp	ole submitted to D	epartment? Ye	esNo	X; If yes	s, mo/day/yr sam	ple was sub-	
1 _	S	mit	tted			Wa	ter Well Disinfe	cted? Yes	χ No		
5 TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING	JOINTS: Glue	ed X Clamp	ed	
يـ 1 Ste	eel	3 RMP (SR)		6 Asbestos-Ceme		(specify below			ded		
(2)PV		4 ABS		7 Fiberglass				Thre	aded		
				0 ft., Dia					in to	ft.	
				.in., weight							
	_	R PERFORATION M		, weight	<b>7</b> ₽v			Asbestos-cem		.52	
				E Eibaralasa	8 RM				')		
1 Ste		3 Stainless st		5 Fiberglass	9 AB				-		
2 Bra		4 Galvanized		6 Concrete tile			^	None used (o	•	- hala\	
		ATION OPENINGS			auzed wrapped	(	8 Saw cut		11 None (ope	en noie)	
	ntinuous slo				/ire wrapped		9 Drilled hol				
	uvered shutte	, ,	•		orch cut			• -			
SCREEN-P	PERFORATE	D INTERVALS:		320 ft. t							
					<b>:</b> 0 <i></i>						
G	RAVEL PAG	CK INTERVALS:		200 ft. t	o 420 .	ft., Fro	m	ft.	to		
G	GRAVEL PAG		From	200 ft. t	to 420 .	ft., From	m	ft. ft.	to		
	GRAVEL PAG		From	200 ft. t	to 420 .	ft., From	m	ft. ft.	to		
	MATERIAL	: Neat cerr	From From nent	200 ft. t	to 420 .	ft., From	m  Other	tt. Hole Pl	toto	ft.	
6 GROUT	MATERIAL	: Neat cerr	From From nent to20	200 ft. t	to 420 .	ft., From the	m  Other	Hole Pl	toto ugtt. to Abandoned wate	ft.	
6 GROUT Grout Inter What is the	MATERIAL	: Neat cerr	From. From nent to20	200 ft. t	3 Bento	ft., From the ft	m M Other ft., Fron	Hole Pl	toto	ft.	
6 GROUT Grout Inter What is the	MATERIAL rvals: Fror e nearest so	Neat cerr	From. From nent to20 ntamination:	200 ft. t ft. t 2 Cement grout ft., From	3 Bento	ft., From the ft	m	Hole Pl	toto ugtt. to Abandoned wate	ft. ft. ft.	
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: Fror e nearest so eptic tank ewer lines	: Neat cerr n1ft. urce of possible cor 4 Lateral I	From. From nent to 20 ntamination: ines	2 Cement grout  ft. t  Compared to the second secon	o 420 . to	toft., From the fit., From the	m  Other ft., Fron tock pens storage	ft. Hole Pl	toto  ugtt. to  Abandoned wate Oil well/Gas well	ft. ft. ft.	
GROUT Grout Inter What is the 1 Se 2 Sec 3 Wa	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew	Neat cerr  Neat cerr  Lurce of possible cor  Lateral I  Cess poer lines 6 Seepage	From	200ft. t ft. t 2 Cement grout ft., From 7 Pit privy 8 Sewage	o 420 . to	to	m  Other ft., Fron tock pens storage izer storage cticide storage	ft. Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ft. ft. ft.	
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew	Neat cerron	From	2 Cement grout  1 Cement grout  2 Pit privy  8 Sewage  9 Feedyar	o 420 . to	toft., From the fit., From the	m  Other ft., Fron tock pens storage izer storage cticide storage	ft. Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ft. ft. ft.	
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: Fror e nearest so ptic tank ewer lines atertight sew rom well?	Neat cerr  Neat cerr  No 1	From	2 Cement grout  1 Cement grout  2 Pit privy  8 Sewage  9 Feedyar	3 Bento ft.	to	m  Other ft., Fron tock pens storage izer storage cticide storage	ft. Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ft. ft. ft.	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew from well?	Neat cem  n 1 ft. urce of possible cor 4 Lateral I 5 Cess po er lines 6 Seepage Northe	From	2 Cement grout  1 Cement grout  2 Pit privy  8 Sewage  9 Feedyar	3 Bento ft.	to	m  Other ft., Fron tock pens storage izer storage cticide storage	ft. Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ft. ft. ft.	
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew rom well? TO 1 78	Neat cem  n 1	From	2 Cement grout  1 Cement grout  2 Pit privy  8 Sewage  9 Feedyar	3 Bento ft.	to	m  Other ft., Fron tock pens storage izer storage cticide storage	ft. Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ft. ft. ft.	
GROUT Grout Inter What is the 1 Se 2 Ser 3 Wa Direction fr FROM 0 1 78	MATERIAL rvals: Fror e nearest so optic tank ower lines atertight sew from well?  TO  1  78  99	Neat cem  n 1 ft. urce of possible cor 4 Lateral I 5 Cess po er lines 6 Seepage Northea  Surface Sor Clay Sand	From. From nent to20 ntamination: ines col e pit est. LITHOLOGIO	2 Cement grout  1 Cement grout  2 Pit privy  8 Sewage  9 Feedyar	3 Bento ft.	to	m  Other ft., Fron tock pens storage izer storage cticide storage	ft. Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ft. ft. ft.	
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 78 99	MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?  TO  1  78  99  110	Neat cerr  n	From	2 Cement grout  1 Cement grout  2 Pit privy  8 Sewage  9 Feedyar	3 Bento ft.	to	m  Other ft., Fron tock pens storage izer storage cticide storage	ft. Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ft. ft. ft.	
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 78 99 110	MATERIAL rvals: From e nearest so eptic tank ower lines atertight sew from well?  TO  1  78  99  110  201	Neat cerr  n	From	2 Cement grout  1 Cement grout  2 Pit privy  8 Sewage  9 Feedyar	3 Bento ft.	to	m  Other  tt., Frontock pens storage izer storage cticide storage	ft. Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ft. ft. ft.	
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 78 99 110 201	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  1  78  99  110  201  254	Neat cerr n1ft. urce of possible cor 4 Lateral I 5 Cess po er lines 6 Seepage Northea  Surface Soc Clay Sand Sandy Clay Sand and Gr Sand	From	2 Cement grout Tt., From Pit privy Sewage Feedyar	3 Bento ft.	to	m  Other  tt., Frontock pens storage izer storage cticide storage	ft. Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ft. ft. ft.	
GROUT Grout Inter What is the Second	MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  1  78  99  110  201  254  264	Neat cem  n	From	2 Cement grout Tt., From Pit privy Sewage Feedyar	3 Bento ft.	to	m  Other  tt., Frontock pens storage izer storage cticide storage	ft. Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ft. ft. ft.	
GROUT Grout Inter What is the Second	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  1  78  99  110  201  254  264  368	Neat cem  Neat cem  Lateral I  Clay  Sand  Sand  Clay  Sand  Clay  Sand  Clay  Sand  Clay  Sand  Sand  Clay  Sand  Clay  Sand  Sand  Clay  Sand  Sand  Sand  Clay  Sand  Sand  Sand  Sand  Clay  Sand  Sand  Sand  Sand  Sand	From	2 Cement grout  1 Cement grout  2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar  C LOG	3 Bento ft.	to	m  Other  tt., Frontock pens storage izer storage cticide storage	ft. Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ft. ft. ft.	
GROUT Grout Inter What is the Second	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  1  78  99  110  201  254  264  368  374	Neat cem n 1	From	2 Cement grout  1 Cement grout  2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar  C LOG	3 Bento ft.	to	m  Other  tt., Frontock pens storage izer storage cticide storage	ft. Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ft. ft. ft.	
GROUT Grout Inter What is the Second	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO  1  78  99  110  201  254  264  368  374  410	Neat cem  n 1	From	2 Cement grout  1 Cement grout  2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar  C LOG	3 Bento ft.	to	m  Other  tt., Frontock pens storage izer storage cticide storage	ft. Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ft. ft. ft.	
GROUT Grout Inter What is the Second	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  1  78  99  110  201  254  264  368  374	Neat cem n 1	From	2 Cement grout  1 Cement grout  2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar  C LOG	3 Bento ft.	to	m  Other  tt., Frontock pens storage izer storage cticide storage	ft. Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ft. ft. ft.	
GROUT Grout Inter What is the Second	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO  1  78  99  110  201  254  264  368  374  410	Neat cem  n 1	From	2 Cement grout  1 Cement grout  2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar  C LOG	3 Bento ft.	to	m  Other  tt., Frontock pens storage izer storage cticide storage	ft. Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ft. ft. ft.	
GROUT Grout Inter What is the Second	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO  1  78  99  110  201  254  264  368  374  410	Neat cem  n 1	From	2 Cement grout  1 Cement grout  2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar  C LOG	3 Bento ft.	to	m  Other  tt., Frontock pens storage izer storage cticide storage	ft. Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ft. ft. ft.	
GROUT Grout Inter What is the Second	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO  1  78  99  110  201  254  264  368  374  410	Neat cem  n 1	From	2 Cement grout  1 Cement grout  2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar  C LOG	3 Bento ft.	to	m  Other  tt., Frontock pens storage izer storage cticide storage	ft. Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ft. ft. ft.	
GROUT Grout Inter What is the Second	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO  1  78  99  110  201  254  264  368  374  410	Neat cem  n 1	From	2 Cement grout  1 Cement grout  2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar  C LOG	3 Bento ft.	to	m  Other ft., Fron tock pens storage izer storage cticide storage	ft. Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ft. ft. ft.	
GROUT Grout Inter What is the Second	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  1  78  99  110  201  254  264  368  374  410  420	Neat cem  n	From	2 Cement grout  1 Cement grout  1 Pit privy  2 Sewage  3 Feedyar  2 LOG	3 Bento ft.	to	m	Hole Pl	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify bo	ft. ftft. er well elow)	
6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 Was Direction fr FROM 0 1 78 99 110 201 254 264 368 374 410	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  1  78  99  110  201  254  264  368  374  410  420	Neat cem  n	From	2 Cement grout  1 Cement grout  2 Cement grout  7 Pit privy 8 Sewage 9 Feedyar  C LOG	3 Bento ft.	to	m	Hole Plant 14 (15) 16	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify bo	ion and was	
6 GROUT Grout Inter What is the 1 Sel 2 Ser 3 Wa Direction fr FROM 0 1 78 99 110 201 254 264 368 374 410	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  1  78  99  110  201  254  264  368  374  410  420   RACTOR'S Con (mo/day)	Neat cem  In	From	2 Cement grout  1 Pit privy 1 Sewage 2 Feedyar  C LOG	3 Bento ft. ft. ft.	to	m	Hole Pl.  Hole Pl.  14  15  16  PLUGGING	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ion and was	
GROUT Grout Inter What is the Second	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  1  78  99  110  201  254  264  368  374  410  420  RACTOR'S (on (mo/day, li Contractor)	Neat cem  In	From	2 Cement grout  1 Tit, From  7 Pit privy 8 Sewage 9 Feedyar  C LOG  TION: This water we  -430 This Water	3 Bento ft.	to	m hotock pens storage sticide storage ny feet?	Hole Pl.  Hole Pl.  14  15  16  PLUGGING	toto  ugft. to Abandoned wate Oil well/Gas well Other (specify be	ion and was	
GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 0 1 78 99 110 201 254 264 368 374 410  7 CONTR completed Water Well under the	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO  1  78  99  110  201  254  264  368  374  410  420  RACTOR'S (contractor business na	Neat cem  In	From	2 Cement grout  1 Pit privy 1 Sewage 2 Feedyar  2 LOG	3 Bento ft.  lagoon d FROM  FROM  ell was (1) construction with the construction of the construction	to	m hother hotock pens storage sizer storage sticide storage ny feet?	Hole Pl	toto  ugto  Abandoned wate Oil well/Gas well Other (specify be INTERVALS	ion and was elief. Kansas	