1 LOCATIO	_HA3	KEII	WATE	ER WELL RECO	RD For	rm_WWC-5	KSA 82a-	1212		
→ ,	ON OF WAT	ER WELL:	Fraction		-		on Number	Township Numb	er	Range Number
County:	SEAU	/	15E 1	4 5E 1/4	SE	1/4 2	3	↑ 27	S	R 3 / E₩
Distance ar				address of well i			_			4
CODE	PANA-	North	to Huy	144- 8	mi N	orth-	2 m	WEST - a	N NO	N CORNER
2 WATER	WELL OW	NER: Hen	ry log	wen						
RR#, St. A	Address, Box	# : R+1	BOXES	O_{13}		_		Board of Agric	ulture, Divi	sion of Water Resources
City, State,	ZIP Code	: CDR	eland.	ita, 6	783	7		Application Nu	mber:	
3 LOCATE	: WELL'S LO	CATION WITHI	4 DEPTH OF	COMPLETED W	ELL 3	.00	. ft. ELEVA	ΓΙΟΝ:		
- AN "X"	IN SECTION		Depth(s) Ground	dwater Encounte	red 1		ft. 2		ft. 3	
τ Γ	1									7-6-98
I I	1	<u> </u>								ing gpm
i -	- NW	NE		•						ing gpm
<u>'</u>	-									3.00ft.
∮ w ├	i	- F		TO BE USED A		Public water		8 Air conditioning		
-	_ i _ i	i	1 Domestic					9 Dewatering		
-	- SW	SE	2 Irrigation	_				•		
1 i	!	! ! ! !	•			_	•			o/day/yr sample was sub-
<u> </u>	<u>'</u>			Dacteriologicars	ampie sub	milled to De			•	
5 T/DE 0)	ASING USED:	mitted	E Mire relative	,	0 Canara		er Well Disinfected?		XClampedX
				-					-	
1 Ste		3 RMP (SF	•	6 Asbestos-C	ement	,	specify below	,		, ,
2 PV			240							d
										to ft.
_	•			in., weight	200					SDR-21
• .		R PERFORATION				7 PVC	-	10 Asbest		
1 Ste		3 Stainless		5 Fiberglass			P (SR)	`		
2 Bra		4 Galvaniz		6 Concrete ti		9 ABS		12 None u		
SCREEN (OR PERFOR	RATION OPENIN				wrapped			. 1	1 None (open hole)
1 Co	ntinuous slo		ill slot .032		6 Wire wra	• •		9 Drilled holes		
	uvered shutt				7 Torch cu					
SCREEN-F	PERFORATE	D INTERVALS:								
G	GRAVEL PAG	CK INTERVALS:								
T			From				ft., Fror			ft.
	MATERIAL									
	rvals: Fror	n /1		ft., From	1 <i>.</i>	ft. t	O	ft., From <u>1</u> .9		$\text{ft. to } \ldots 20.0 \ldots .\text{ft.}$
		urce of possible								ndoned water well
	e nearest so eptic tank	urce of possible 4 Later	al lines	7 Pit p	•		11 Fuel:	storage	15 Oil v	vell/Gas well
1 Se 2 Se	eptic tank ewer lines	urce of possible 4 Later 5 Cess	al lines pool	7 Pit p 8 Sew	age lagoor		11 Fuel: 12 Fertili	storage zer storage	15 Oil v	
1 Se 2 Se 3 Wa	eptic tank ewer lines atertight sew	urce of possible 4 Later	al lines pool	7 Pit p	age lagoor		11 Fuel : 12 Fertili 13 Insec	storage zer storage ticide storage	15 Oil v	vell/Gas well er (specify below)
1 Se 2 Se 3 Wa Direction for	eptic tank ewer lines atertight sew from well?	urce of possible 4 Later 5 Cess	al lines pool age pit	7 Pit p 8 Sew 9 Feed	age lagoor	l .	11 Fuel : 12 Fertili 13 Insec How mar	storage zer storage ticide storage ny feet?	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Se 3 Wa Direction fr	eptic tank ewer lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep	al lines pool	7 Pit p 8 Sew 9 Feed	age lagoor		11 Fuel : 12 Fertili 13 Insec	storage zer storage ticide storage ny feet?	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Se 3 Wa Direction for FROM	eptic tank ewer lines atertight sew from well?	urce of possible 4 Later 5 Cess er lines 6 Seep Topsoil	al lines pool age pit LITHOLOGIO	7 Pit p 8 Sew 9 Feed	age lagoor dyard	l .	11 Fuel : 12 Fertili 13 Insec How mar	storage zer storage ticide storage ny feet?	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Se 3 Wa Direction fr FROM 0	eptic tank ewer lines atertight sew from well? TO 2 14	urce of possible 4 Later 5 Cess er lines 6 Seep Topsoil Brown sa	al lines pool age pit LITHOLOGIC	7 Pit p 8 Sew 9 Feed	age lagoor dyard	l .	11 Fuel : 12 Fertili 13 Insec How mar	storage zer storage ticide storage ny feet?	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Se 3 Wa Direction fi FROM 0 2	pric tank ewer lines atertight sew rom well? TO 2 14 46	urce of possible 4 Later 5 Cess er lines 6 Seep Topsoil Brown sa Tan sand	al lines pool age pit LITHOLOGIC Indy clay	7 Pit p 8 Sew 9 Feed CLOG y*& calid	age lagoor dyard	l .	11 Fuel : 12 Fertili 13 Insec How mar	storage zer storage ticide storage ny feet?	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Se 3 Wa Direction fr FROM 0	eptic tank ewer lines atertight sew from well? TO 2 14	urce of possible 4 Later 5 Cess er lines 6 Seep Topsoil Brown sa Tan sand Tan, whit	al lines pool age pit LITHOLOGIC Indy clay y clay e, brown	7 Pit p 8 Sew 9 Feed CLOG y* & calid	age lagoor dyard	l .	11 Fuel : 12 Fertili 13 Insec How mar	storage zer storage ticide storage ny feet?	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Se 3 Wa Direction fi FROM 0 2 14 46	pric tank ewer lines atertight sew rom well? TO 2 14 46	urce of possible 4 Later 5 Cess er lines 6 Seep Topsoil Brown sa Tan sand	al lines pool age pit LITHOLOGIC Indy clay y clay e, brown	7 Pit p 8 Sew 9 Feed CLOG y* & calid	age lagoor dyard	l .	11 Fuel : 12 Fertili 13 Insec How mar	storage zer storage ticide storage ny feet?	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Se 3 Wa Direction fi FROM 0 2	pric tank ewer lines atertight sew rom well? TO 2 14 46	Topsoil Brown sa Tan sand Tan, whit	al lines pool age pit LITHOLOGIC indy clay by clay e, brown sand sta	7 Pit p 8 Sew 9 Feed CLOG y* & calid	age lagoor dyard che	l .	11 Fuel : 12 Fertili 13 Insec How mar	storage zer storage ticide storage ny feet?	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Se 3 Wa Direction fi FROM 0 2 14 46	pric tank ewer lines atertight sew from well? TO 2 14 46 75	Topsoil Brown sa Tan sand Tan, whit	al lines pool age pit LITHOLOGIC Indy clay y clay e, brown sand str	7 Pit p 8 Sew 9 Feed CLOG y & calid sandy cl reaks 1 gravel	age lagoor dyard che	l .	11 Fuel : 12 Fertili 13 Insec How mar	storage zer storage ticide storage ny feet?	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Se 3 Wa Direction fi FROM 0 2 14 46	pptic tank ewer lines atertight sew from well? TO 2 14 46 75 149	Topsoil Brown sand Tan, whit w/ fine Med. sand Coarse	al lines pool age pit LITHOLOGIC Indy clay Ly clay Le, brown sand str Ld, small Ly clay s and to	7 Pit p 8 Sew 9 Feed CLOG y & calid sandy class reaks 1 gravel streaks large grave	age lagoor dyard che Lay	l .	11 Fuel : 12 Fertili 13 Insec How mar	storage zer storage ticide storage ny feet?	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Se 3 Wa Direction fi FROM 0 2 14 46	pric tank ewer lines atertight sew from well? TO 2 14 46 75	Topsoil Brown sa Tan sand Tan, whit w/ fine Med. sand	al lines pool age pit LITHOLOGIC Indy clay Ly clay Le, brown sand str Ld, small Ly clay s and to	7 Pit p 8 Sew 9 Feed CLOG y & calid sandy class reaks 1 gravel streaks large grave	age lagoor dyard che Lay	l .	11 Fuel : 12 Fertili 13 Insec How mar	storage zer storage ticide storage ny feet?	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Se 3 Wa Direction fi FROM 0 2 14 46	pptic tank ewer lines atertight sew from well? TO 2 14 46 75 149	Topsoil Brown sa Tan sand Tan, whit W/ fine Med. san tan sand Coarse s Brown sa	al lines pool age pit LITHOLOGIC Indy clay by clay c, brown sand str d, small y clay sand to lindy clay clay	7 Pit p 8 Sew 9 Feed CLOG y & calid sandy class reaks 1 gravel streaks large gray	age lagoor dyard che Lay	l .	11 Fuel : 12 Fertili 13 Insec How mar	storage zer storage ticide storage ny feet?	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Se 3 Wa Direction fr FROM 0 2 14 46 75 149 254 267	pptic tank ewer lines atertight sew from well? TO 2 14 46 75 149	Topsoil Brown sa Tan sand Tan, whit w/ fine Med. san tan sand Coarse s Brown sa Sand and	al lines pool age pit LITHOLOGIC Indy clay y clay e, brown sand str id, small y clay sand to lindy clay ly clay sand to lindy clay ly grav3el	7 Pit p 8 Sew 9 Feed CLOG y & calid sandy class 1 gravel streaks 1 arge gray 1	age lagoor dyard che Lay	l .	11 Fuel : 12 Fertili 13 Insec How mar	storage zer storage ticide storage ny feet?	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Se 3 Wa Direction fr FROM 0 2 14 46 75	pptic tank ewer lines atertight sew from well? TO 2 14 46 75 149 254 267 274	Topsoil Brown sa Tan sand Tan, whit w/ fine Med. san tan sand Coarse s Brown sa Sand and	al lines pool age pit LITHOLOGIC Indy clay y clay e, brown sand str id, small y clay sand to lindy clay ly clay sand to lindy clay ly grav3el	7 Pit p 8 Sew 9 Feed CLOG y & calid sandy cl reaks 1 gravel streaks large gray 1 dy clay	age lagoor dyard Che Lay W/	l .	11 Fuel : 12 Fertili 13 Insec How mar	storage zer storage ticide storage ny feet?	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Se 3 Wa Direction fi FROM 0 2 14 46 75 149 254 267 274	pric tank ewer lines atertight sew from well? TO 2 14 46 75 149 254 267 274 285	Topsoil Brown sa Tan sand Tan, whit w/ fine Med. san tan sand Coarse s Brown sa Sand and Tan & wh Brown sa	al lines pool age pit LITHOLOGIC Indy clay Le, brown sand str Ly clay Sand to lindy clay Indy clay	7 Pit p 8 Sew 9 Feed CLOG y & calid sandy class 1 gravel streaks 1 arge gray 1	age lagoor dyard Che Lay W/	l .	11 Fuel : 12 Fertili 13 Insec How mar	storage zer storage ticide storage ny feet?	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Se 3 Wa Direction fi FROM 0 2 14 46 75 149 254 267 274	pric tank ewer lines atertight sew from well? TO 2 14 46 75 149 254 267 274 285	Topsoil Brown sa Tan sand Tan, whit w/ fine Med. san tan sand Coarse s Brown sa Sand and	al lines pool age pit LITHOLOGIC Indy clay Le, brown sand str Ly clay Sand to lindy clay Indy clay	7 Pit p 8 Sew 9 Feed CLOG y & calid sandy cl reaks 1 gravel streaks large gray 1 dy clay	age lagoor dyard Che Lay W/	l .	11 Fuel : 12 Fertili 13 Insec How mar	storage zer storage ticide storage ny feet?	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Se 3 Wa Direction fi FROM 0 2 14 46 75 149 254 267 274	pric tank ewer lines atertight sew from well? TO 2 14 46 75 149 254 267 274 285	Topsoil Brown sa Tan sand Tan, whit w/ fine Med. san tan sand Coarse s Brown sa Sand and Tan & wh Brown sa	al lines pool age pit LITHOLOGIC Indy clay Le, brown sand str Ly clay Sand to lindy clay Indy clay	7 Pit p 8 Sew 9 Feed CLOG y & calid sandy cl reaks 1 gravel streaks large gray 1 dy clay	age lagoor dyard Che Lay W/	l .	11 Fuel : 12 Fertili 13 Insec How mar	storage zer storage ticide storage ny feet?	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Se 3 Wa Direction fr FROM 0 2 14 46 75 149 254 267 274 285	pric tank ewer lines atertight sew from well? TO 2 14 46 75 149 254 267 274 285 300	Topsoil Brown sa Tan sand Tan, whit w/ fine Med. san tan sand Coarse s Brown sa Sand and Tan & wh Brown sa gravel s	al lines pool age pit LITHOLOGIC Indy clay ye, brown sand str id, small y clay and to lindy clay grav3el ite sand streaks	7 Pit p 8 Sew 9 Feed CLOG y & calid sandy clay 1 clay y w/ sand	age lagoor dyard che Lay W/ avel	FROM	11 Fuel 12 Fertili 13 Insec How mar TO	storage zer storage ticide storage ny feet? PLUG	15 Oil v 16 Othe	vell/Gas well er (specify below) ERVALS
1 Se 2 Se 3 Wa Direction fr FROM 0 2 14 46 75 149 254 267 274 285	pptic tank ewer lines atertight sew from well? TO 2 14 46 75 149 254 267 274 285 300	Topsoil Brown sa Tan sand Tan, whit w/ fine Med. san tan sand Coarse s Brown sa Sand and Tan & wh Brown sa gravel s	al lines pool age pit LITHOLOGIC Indy clay by clay c, brown sand str d, small y clay sand to indy clay clay clay clay clay clay clay clay	7 Pit p 8 Sew 9 Feed CLOG y & calid sandy clay reaks 1 gravel streaks 1 arge gray 1 dy clay y w/ sand	age lagoor dyard che Lay W/ avel	FROM (1) construct	11 Fuel 12 Fertili 13 Insec How man TO	storage zer storage ticide storage ny feet? PLUG	15 Oil v 16 Othe	well/Gas well er (specify below) ERVALS my jurisdiction and was
1 Se 2 Se 3 Wa Direction fr FROM 0 2 14 46 75 149 254 267 274 285	pptic tank ewer lines atertight sew from well? TO 2 14 46 75 149 254 267 274 285 300 RACTOR'S (on (mo/day/	Topsoil Brown sa Tan sand Tan, whit W/ fine Med. san tan sand Coarse s Brown sa Sand and Tan & wh Brown sa gravel s	al lines pool age pit LITHOLOGIC Indy clay y clay e, brown sand str id, small y clay grav3el ite sand indy clay streaks R'S CERTIFICA	7 Pit p 8 Sew 9 Feed CLOG y & calid sandy class 1 gravel streaks 1 arge gray 1 dy clay y w/ sand	age lagoor dyard che Lay W/ avel	FROM (1) construction	11 Fuel 12 Fertili 13 Insec How man TO Steed, (2) reco	storage zer storage ticide storage ny feet? PLUG postructed, or (3) plug rd is true to the best of	15 Oil v 16 Other	well/Gas well er (specify below) ERVALS my jurisdiction and was ledge and belief. Kansas
1 Se 2 Se 3 Wa Direction fr FROM 0 2 14 46 75 149 254 267 274 285	pptic tank ewer lines atertight sew from well? TO 2 14 46 75 149 254 267 274 285 300 RACTOR'S Con (mo/day/	Topsoil Brown sa Tan sand Tan, whit W/ fine Med. san tan sand Coarse s Brown sa Sand and Tan & wh Brown sa gravel s OR LANDOWNER (year) 7-6 s License No.	al lines pool age pit LITHOLOGIC Indy clay y clay e, brown sand str id, small y clay grav3el ite sand ite sand streaks RS CERTIFICA 600A	7 Pit p 8 Sew 9 Feed CLOG y* & calid sandy class 1 gravel streaks 1 arge gray 1 dy clay y w/ sand TION: This wate	age lagoor dyard che Lay W/ avel	FROM (1) construction	11 Fuel 12 Fertili 13 Insec How mar TO Control 10 Insec Ho	storage zer storage ticide storage ny feet? PLUG postructed, or (3) plug rd is true to the best on (mo/day/)	15 Oil v 16 Other	well/Gas well er (specify below) ERVALS my jurisdiction and was ledge and belief. Kansas
1 Se 2 Se 3 Wa Direction fi FROM 0 2 14 46 75 149 254 267 274 285.	pric tank ewer lines atertight sew from well? TO 2 14 46 75 149 254 267 274 285 300 RACTOR'S (on (mo/day/ business na	Topsoil Brown sa Tan sand Tan, whit w/ fine Med. san tan sand Coarse s Brown sa Sand and Tan & wh Brown sa gravel s CR LANDOWNER (year) 7-6 s License No. me of Crape	al lines pool age pit LITHOLOGIC Indy clay ye, brown sand str id, small y clay s and to lindy clay if grav3el ite sand indy clay streaks RS CERTIFICA 600A	7 Pit p 8 Sew 9 Feed CLOG y & calid sandy class 1 gravel streaks 1 arge gray 1 dy clay y w/ sand TION: This wate	age lagoor dyard Che Lay W/ avel S & r well was	FROM (1) constructions Record was	11 Fuel 12 Fertili 13 Insec How man TO	storage zer storage ticide storage ny feet? PLUG postructed, or (3) plug rd is true to the best on (mo/day/)	15 Oil v 16 Other GING INT	well/Gas well er (specify below) ERVALS my jurisdiction and was ledge and belief. Kansas