				R WELL RECORD	Form WWC-5	NOA 8	2a-1212						
1 LOCATIO	ON OF WAT	ER WELL:	Fraction			tion Numbe	1	Range Number					
	Seward			SE ¼ SW		5	<u>јт 31 s</u>	R 34 m/W/					
Distance and direction from nearest town or city street address of well if located within city?  5 Miles Est, 1 mile South, 1/2 mi. East, 1/4 Mile North													
	5 Mile	s Est, 1	mile Sou	ith, 1/2 mi.	East, 1	/4 Mi	le North						
2 WATER	R WELL OW	NER: Bett	y Young	Murfin	Drillir	ng, In	C.						
		# : Rt.				-,		e, Division of Water Resources					
City State	ZID Code	. Mosc	OW. Ks. F	7952 Colby,		701							
City, State,	, ZIF Code	22020	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	312		, application (terribo)						
J LOCATE	NELL'S LO	I BOX:											
AN A	11 0201101 N	JOX:	Depth(s) Ground	dwater Encountered 1	17 <del></del>	ft.	2	3					
7	!!!		WELL'S STATIC	WATER LEVEL	<i>l.Q</i> ⊃ ft. b∈	elow land s	urface measured on mo/day/	yr					
	- NW	l l	Pum	p test data: Well wate	r was	ft.	after hours	pumping gpm					
	- Nw	175	Est. Yield	gpm: Well wate	r was	ft.	after hours	pumping gpm					
	- i I	- 1	Bore Hole Diam	eter 8 in. to	31.2	ft.	, and	in. toft.					
* w	$\neg$		WELL WATER	TO BE USED AS:	5 Public water	r supply	8 Air conditioning 1	1 Injection well					
-	i	i   i	1 Domestic				9 Dewatering 1	2 Other (Specify below)					
-	- SW	SE	2 Irrigation				10 Monitoring well						
	X	!						es, mo/day/yr sample was sub-					
<u> </u>			1	bacteriological sample s	Judithiled to De		/ater Well Disinfected? Yes						
<del>-</del>			mitted			···							
<b>→</b>		ASING USED:		-				ued 🗴 Clamped					
1 Ste		3 RMP (S	•	6 Asbestos-Cement				elded					
2 <u>PV</u>		4 ABS		7 Fiberglass				readed					
Blank casing diameter 4.• 5. in. to 27.2 ft., Dia in. to ft., Dia ft.													
Casing height above land surface													
TYPE OF	SCREEN O	R PERFORATIO				7_PVC10_Asbestos-cement							
1 Ste	eel	3 Stainless	s steel	5 Fiberglass	8 RM	8 RMP (SR) 11 Other (specify)							
2 Bra	ass	4 Galvaniz	zed steel	6 Concrete tile	9 ABS	S	12 None used (	open hole)					
SCREEN C	OR PERFOR	RATION OPENIN	IGS ARE:	5 Gauz	ed wrapped		8 Saw cut	11 None (open hole)					
1 Co	ntinuous slo	t 3 M	Mill slot	6 Wire	wrapped		9 Drilled holes						
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)													
		D INTERVALS:		2.7.2 ft. to	31.2	ft Fr		. toft.					
From ft. toft., From ft. to ft.													
GRAVEL PACK INTERVALS: From. 20. ft. to 31.2 ft., From ft. to													
	ALIZA EE 1 V	OK HATEHTALO.						to ft.					
From ft. to ft., From ft. to ft. 6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other													
Grout Intervals: From 0ft. toft., From													
				, 10., 110				Abandoned water well					
		urce of possible		7 Dia anima			el storage 15						
_ `		4 Later		7 Pit privy			-						
			•	• •	2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)								
	•	3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage											
Direction fr	rom well?	OTT.	page pit	9 Feedyard		13 Inse	ecticide storage						
		SW			T == 0.4 1	13 Inso	ecticide storage						
FROM	ТО		page pit  LITHOLOGIC		FROM	13 Inse How m	ecticide storage nany feet? 200 PLUGGING	intervals					
FROM 0	то 6	Surface	LITHOLOGIC	LOG	FROM 125	13 Inso	ecticide storage nany feet? 200 PLUGGING Med. Sand & Gr	GINTERVALS avel w/some					
FROM 0 6	то 6 33	Surface Med. Coa	LITHOLOGIC	LOG & Gravel	125	13 Inso How m TO 147	ecticide storage nany feet? 200' PLUGGING Med. Sand & Gr	intervals					
FROM 0 6 33	то 6 33 37	Surface Med. Coa Sandy Cl	LITHOLOGIC arse Sand lay w/Cem	& Gravel	125	13 Insertion 13 Insertion 13 Insertion 147	ecticide storage nany feet? 200' PLUGGING Med. Sand & Gr ti Sandy Clay	antervals avel w/some ght Strks.					
FROM 0 6	то 6 33 37	Surface Med. Coa Sandy Cl	LITHOLOGIC arse Sand lay w/Cem arse Sand	& Gravel ented Sand w/Clay STrk	125	13 Insert How m TO 147 158 180	ecticide storage nany feet? 200' PLUGGING Med. Sand & Gr ti Sandy Clay Med. Sand w/Gr	SINTERVALS Tavel w/some Tght Strks.					
FROM 0 6 33	то 6 33 37	Surface Med. Coa Sandy Cl Med. Coa	LITHOLOGIC arse Sand lay w/Cem arse Sand & S	& Gravel ented Sand w/Clay STrk	125	13 Inst How m TO 147 158 180 200	ecticide storage nany feet? 200' PLUGGING Med. Sand & Gr ti Sandy Clay Med. Sand w/Gr Med. Sand & Gr	antervals avel w/some ght Strks.					
FROM 0 6 33	то 6 33 37	Surface Med. Coa Sandy Cl Med. Coa	LITHOLOGIC arse Sand lay w/Cem arse Sand & S	& Gravel ented Sand w/Clay STrk	125 147 158	13 Insert How m TO 147 158 180	ecticide storage nany feet? 200' PLUGGING Med. Sand & Gr ti Sandy Clay Med. Sand w/Gr Med. Sand & Gr Sandy Clay	avel w/clay St.					
6 33 37	то 6 33 37 39	Surface Med. Coa Sandy Cl Med. Coa	LITHOLOGIC  arse Sand lay w/Cem arse Sand & S arse Sand	& Gravel ented Sand w/Clay STrk	125 147 158 180	13 Inst How m TO 147 158 180 200	ecticide storage nany feet? 200' PLUGGING Med. Sand & Gr ti Sandy Clay Med. Sand w/Gr Med. Sand & Gr	avel w/clay St.					
FROM 0 6 33 37	то 6 33 37 39 63	Surface Med. Coa Sandy Cl Med. Coa Med. Coa	LITHOLOGIC  arse Sand lay w/Cem arse Sand & S arse Sand	& Gravel ented Sand w/Clay STrk andstone w/Rocks &	125 147 158 180 200 205	13 Inst How m TO 147 158 180 200 205 240	ecticide storage nany feet? 200' PLUGGING Med. Sand & Gr ti Sandy Clay Med. Sand w/Gr Med. Sand & Gr Sandy Clay Med. Sand & Gr Sandy Clay Med. Sand w/Cl	avel w/clay St.					
FROM 0 6 33 37 39	то 6 33 37 39 63	Surface Med. Coa Sandy Cl Med. Coa Med. Coa Chirt	LITHOLOGIC arse Sand lay w/Cem arse Sand & S arse Sand Cla	& Gravel ented Sand w/Clay STrk andstone w/Rocks &	125 147 158 180 200 205 240	13 Inst How m TO 147 158 180 200 205 240 245	ecticide storage nany feet? 200' PLUGGING Med. Sand & Gr Sandy Clay Med. Sand w/Gr Med. Sand & Gr Sandy Clay Med. Sand & Gr Sandy Clay Med. Sand w/Cl Sandy Clay	avel w/clay St.					
FROM 0 6 33 37 39 63 68	то 6 33 37 39 63 68 74	Surface Med. Coa Sandy Cl Med. Coa Med. Coa Chirt Fine Med	LITHOLOGIC arse Sand lay w/Cem arse Sand & S arse Sand Cla	& Gravel ented Sand w/Clay STrk andstone w/Rocks &	125 147 158 180 200 205 240 245	13 Inst How m TO 147 158 180 200 205 240 245 250	many feet? 200'  PLUGGING  Med. Sand & Gr  Sandy Clay  Med. Sand w/Gr  Med. Sand & Gr  Sandy Clay  Med. Sand & Gr  Sandy Clay  Med. Sand & Gr  Sandy Clay  Med. Sand w/Cl  Sandy Clay  Med. Sand w/Cl  Sandy Clay  Med. Sand	avel w/clay St.					
FROM 0 6 33 37 39 63 68 74	то 6 33 37 39 63 68 74 78	Surface Med. Coa Sandy Cl Med. Coa Med. Coa Chirt Fine Med Chirt	LITHOLOGIC  arse Sand lay w/Cem arse Sand & S arse Sand Cla d. Sand	& Gravel ented Sand w/Clay STrk andstone w/Rocks & '	125 147 158 180 200 205 240 245 250	13 Inservation in the image ind	many feet? 200'  PLUGGING  Med. Sand & Gr  Sandy Clay  Med. Sand w/Gr  Med. Sand & Gr  Sandy Clay  Med. Sand & Gr  Sandy Clay  Med. Sand W/Cl  Sandy Clay  Med. Sand w/Cl  Sandy Clay  Med. Sand W/Cl  Sandy Clay  Med. Sand	avel w/some cavel strks.  Tavel cavel w/Clay St. ay Strks.					
FROM 0 6 33 37 39 63 68 74 78	то 6 33 37 39 63 68 74 78 87	Surface Med. Coa Sandy Cl Med. Coa Med. Coa Chirt Fine Med Chirt Med. to	LITHOLOGIC  arse Sand lay w/Cem arse Sand & S arse Sand Cla d. Sand	& Gravel ented Sand w/Clay STrk andstone w/Rocks & y Strks.	125 147 158 180 200 205 240 245 250	13 Inst How m TO 147 158 180 200 205 240 245 250	many feet? 200' PLUGGING Med. Sand & Gr Sandy Clay Med. Sand w/Gr Med. Sand & Gr Sandy Clay Med. Sand w/Cl Sandy Clay Med. Sand w/Cl Sandy Clay Med. Sand w/Cl Sandy Clay Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand	avel w/some ght Strks.  ravel ravel w/Clay St. ay Strks.					
63 63 39 63 68 74 78 87	6 33 37 39 63 68 74 78 87	Surface Med. Coa Sandy Cl Med. Coa Med. Coa Chirt Fine Med Chirt Med. to Churt &	LITHOLOGIC  arse Sand lay w/Cem arse Sand & S arse Sand Cla d. Sand Coarse S Med. San	& Gravel ented Sand w/Clay STrk andstone w/Rocks & y Strks. and w/Gravel	125 147 158 180 200 205 240 245 250	13 Inservation in the image ind	many feet? 200' PLUGGING Med. Sand & Gr Sandy Clay Med. Sand w/Gr Med. Sand & Gr Sandy Clay Med. Sand w/Cl Sandy Clay Med. Sand w/Cl Sandy Clay Med. Sand w/Cl Sandy Clay Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand	avel w/some cavel strks.  Tavel cavel w/Clay St. ay Strks.					
63 63 39 63 68 74 78 87 100	то 6 33 37 39 63 68 74 78 87 100	Surface Med. Coa Sandy Cl Med. Coa Med. Coa Chirt Fine Med Chirt Med. to Churt & Med. San	LITHOLOGIC  arse Sand lay w/Cem arse Sand & S arse Sand Cla d. Sand  Coarse S Med. San nd & Grav	& Gravel ented Sand w/Clay STrk andstone w/Rocks & y Strks. and w/Gravel d Strks.	125 147 158 180 200 205 240 245 250	13 Inservation in the image ind	many feet? 200' PLUGGING Med. Sand & Gr Sandy Clay Med. Sand w/Gr Med. Sand & Gr Sandy Clay Med. Sand w/Cl Sandy Clay Med. Sand w/Cl Sandy Clay Med. Sand w/Cl Sandy Clay Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand	avel w/some ght Strks.  ravel ravel w/Clay St. ay Strks.					
FROM 0 6 33 37 39 63 68 74 78 87 100 105	6 33 37 39 63 68 74 78 87 100 105 115	Surface Med. Coa Sandy Cl Med. Coa Med. Coa Chirt Fine Med Chirt Med. to Churt & Med. San Churt &	LITHOLOGIC  arse Sand arse Sand & S  arse Sand Cla  d. Sand  Coarse S  Med. San  Cemented	& Gravel ented Sand w/Clay STrk andstone w/Rocks & y Strks.  and w/Gravel d Strks. el	125 147 158 180 200 205 240 245 250	13 Inservation in the image ind	many feet? 200' PLUGGING Med. Sand & Gr Sandy Clay Med. Sand w/Gr Med. Sand & Gr Sandy Clay Med. Sand w/Cl Sandy Clay Med. Sand w/Cl Sandy Clay Med. Sand w/Cl Sandy Clay Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand	avel w/some ght Strks.  ravel ravel w/Clay St. ay Strks.					
FROM  0 6 33 37 39 63 68 74 78 87 100 105 115	то 6 33 37 39 63 68 74 78 87 100 105 115 125	Surface Med. Coa Sandy Cl Med. Coa Med. Coa Chirt Fine Med Chirt Med. to Churt & Med. San Churt & Med. San Churt & Med. San	LITHOLOGIC  arse Sand lay w/Cem arse Sand & S arse Sand Cla  d. Sand  Coarse S Med. San nd & Grav Cemented nd & Grav	& Gravel ented Sand w/Clay STrk andstone w/Rocks &  y Strks.  and w/Gravel d Strks.  el Sand	125 147 158 180 200 205 240 245 250 L 255	13 Inst How m TO 147 158 180 200 205 240 245 250 255 312	many feet? 200'  PLUGGING  Med. Sand & Gr  Sandy Clay  Med. Sand w/Gr  Med. Sand & Gr  Sandy Clay  Med. Sand & Gr  Sandy Clay  Med. Sand w/Cl  Sandy Clay  Med. Sand w/Cl  Sandy Clay  Med. Sand  Laye	avel w/some ght Strks.  Tavel avel w/Clay St. ay Strks.  few Fine Clay					
63 63 39 63 68 74 78 87 100 105 115 7 CONTE	63 33 37 39 63 68 74 78 87 100 105 115	Surface Med. Coa Sandy Cl Med. Coa Med. Coa Chirt Fine Med Chirt Med. to Churt & Med. San Churt & Med. San Churt & Med. San Churt &	LITHOLOGIC  arse Sand lay w/Cem arse Sand & S arse Sand Cla d. Sand  Coarse S Med. San nd & Grav Cemented nd & Grav	& Gravel ented Sand w/Clay STrk andstone w/Rocks &  y Strks.  and w/Gravel d Strks.  el I Sand	125 147 158 180 200 205 240 245 250 1 255	13 Inst How m TO 147  158 180 200 205 240 245 250 255 312	ecticide storage hany feet? 200' PLUGGING Med. Sand & Gr Sandy Clay Med. Sand w/Gr Med. Sand & Gr Sandy Clay Med. Sand w/Cl Sandy Clay Med. Sand w/Cl Sandy Clay Med. Sand Laye Med. Sand w/a Laye Constructed, or (3) plugged of	avel w/some ght Strks.  Tavel avel w/Clay St. ay Strks.  few Fine Clay ers					
63 33 37 39 63 68 74 78 87 100 105 115 7 CONTF	63 33 37 39 63 68 74 78 87 100 105 115 125 RACTOR'S (on (mo/day/	Surface Med. Coa Sandy Cl Med. Coa Med. Coa Chirt Fine Med Chirt Med. to Churt & Med. San Churt &	LITHOLOGIC  arse Sand lay w/Cem arse Sand & S arse Sand Cla  d. Sand  Coarse S Med. San nd & Grav Cemented nd & Grav RS CERTIFICAT 7-1-95	& Gravel ented Sand w/Clay STrk andstone w/Rocks & y Strks.  and w/Gravel d Strks. el Sand vel	125 147 158 180 200 205 240 245 250 L 255	13 Inst How m TO 147  158 180 200 205 240 245 250 255 312  cted, (2) re and this re-	ecticide storage nany feet? 200' PLUGGING Med. Sand & Gr Sandy Clay Med. Sand w/Gr Med. Sand w/Gr Med. Sand w/Cl Sandy Clay Med. Sand w/Cl Sandy Clay Med. Sand Sandy Clay Med. Sand Laye  constructed, or (3) plugged coord is true to the best of my	avel w/some ght Strks.  Favel avel w/Clay St.  ay Strks.  few Fine Clay ars  under my jurisdiction and was knowledge and belief. Kansas					
63 33 37 39 63 68 74 78 87 100 105 115 7 CONTF	63 33 37 39 63 68 74 78 87 100 105 115 125 RACTOR'S (on (mo/day/	Surface Med. Coa Sandy Cl Med. Coa Med. Coa Chirt Fine Med Chirt Med. to Churt & Med. San Churt &	LITHOLOGIC  arse Sand lay w/Cem arse Sand & S arse Sand Cla  d. Sand  Coarse S Med. San nd & Grav Cemented nd & Grav FIS CERTIFICAT 7-1-95 554	& Gravel ented Sand w/Clay STrk andstone w/Rocks & w/Roc	125 147 158 180 200 205 240 245 250 2 55	13 Inst How m TO 147  158 180 200 205 240 245 250 255 312  cted, (2) re and this re-	ecticide storage hany feet? 200' PLUGGING Med. Sand & Gr Sandy Clay Med. Sand w/Gr Med. Sand & Gr Sandy Clay Med. Sand w/Cl Sandy Clay Med. Sand w/Cl Sandy Clay Med. Sand Laye Med. Sand w/a Laye Constructed, or (3) plugged of	avel w/some ght Strks.  avel avel w/Clay St. ay Strks.  few Fine Clay ars  under my jurisdiction and was knowledge and belief. Kansas					
63 63 33 37 39 63 68 74 78 87 100 105 115 7 CONTF completed Water Well	63 33 37 39 63 68 74 78 87 100 105 115 125 RACTOR'S (on (mo/day/	Surface Med. Coa Sandy Cl Med. Coa Med. Coa Chirt Fine Med Chirt Med. to Churt & Med. San Churt & Med. San Churt & Med. San Churt & San Churt & Med. San Churt & San Churt & Med. San Churt & Med. San Churt & San Churt & Med. San Churt & Med. San Churt & Med. San Churt & Med. San Churt & Churt & Med. San Churt & Churt & Med. San Churt & Churt & Churt & Med. San Churt & Chur	LITHOLOGIC  arse Sand lay w/Cem arse Sand & S arse Sand Cla  d. Sand  Coarse S Med. San nd & Grav Cemented nd & Grav FIS CERTIFICAT 7-1-95 554	& Gravel ented Sand w/Clay STrk andstone w/Rocks & y Strks.  and w/Gravel d Strks. el Sand vel	125 147 158 180 200 205 240 245 250 2 55	13 Inst How m TO 147  158 180 200 205 240 245 250 255 312  cted, (2) re and this re-	many feet? 200'  PLUGGING  Med. Sand & Gr  Sandy Clay  Med. Sand w/Gr  Med. Sand & Gr  Sandy Clay  Med. Sand w/Cl  Sandy Clay  Med. Sand w/Cl  Sandy Clay  Med. Sand  Med. Sand  Med. Sand  Med. Sand  Sandy Clay  Med. Sand  Sandy Clay  Med. Sand  Sandy Clay  Med. Sand  Clay  Med. Sand  Sandy Clay  Med.	avel w/some ght Strks.  avel avel w/Clay St.  ay Strks.  few Fine Clay ars  under my jurisdiction and was knowledge and belief. Kansas					
63 33 37 39 63 68 74 78 87 100 105 115 7 CONTF completed Water Well under the I	TO 6 33 37 39 63 68 74 78 87 100 105 115 125 RACTOR'S (on (mo/day, il Contractor' business na	Surface Med. Coa Sandy Cl Med. Coa Med. Coa Med. Coa Chirt Fine Med Chirt Med. to Churt & Med. San Churt & M	LITHOLOGIC  arse Sand lay w/Cem arse Sand & S arse Sand Cla  d. Sand  Coarse S Med. San nd & Grav Cemented nd & Grav FIS CERTIFICAT 7-1-95 554 Woofter	& Gravel ented Sand w/Clay STrk andstone w/Rocks & y Strks.  Sand w/Gravel d Strks. rel I Sand rel TION: This water well w This Water W Pump & Well FIRMLY and PRINT clearly. Pic	125 147 158 180 200 205 240 245 250 L 255	13 Insi How m TO 147  158 180 200 205 240 245 250 255 312  cted, (2) re and this re is complete by (sign underline or circle in the complete of the complete o	many feet? 200'  PLUGGING  Med. Sand & Gr  Sandy Clay  Med. Sand w/Gr  Med. Sand & Gr  Sandy Clay  Med. Sand w/Cl  Sandy Clay  Med. Sand w/Cl  Sandy Clay  Med. Sand  Med. Sand  Med. Sand  Med. Sand  Sandy Clay  Med. Sand  Sandy Clay  Med. Sand  Sandy Clay  Med. Sand  Clay  Med. Sand  Sandy Clay  Med.	avel w/some ght Strks.  avel avel w/Clay St.  ay Strks.  few Fine Clay ander my jurisdiction and was knowledge and belief. Kansas  tee copies of Kansas Department					