						WC-5 KSA				
1 LOCATIO	ON OF WAT	ER WELL:	Fraction			Section Num		p Number	Range No	
County:	Sewaro		NE 1/4	SE 1/4	NE 1/4	25	т -	BIS s	R 33W	E/W
		from nearest town o	-		ocated within	city?				
	12½ mile	es NW of Arka	alon, KS-							
2 WATER	R WELL OW	NER: Beredo	co, Inc.				i	#1-25 Edna	a "B"	
RR#, St. #	Address, Box	#: 401 E	Douglas,	#402			Board	of Agriculture,	Division of Wate	r Resources
City, State,	ZIP Code	Wichi	ta, KS 6	7202			Applica	ation Number:	930144	
3 LOCATE		CATION WITH 4	DEPTH OF C	OMPLETED WEI						
AN A	0201101	lDe					ft. 2			
7	!!!	! WE					surface measured			
1 L	- NW	_ NF					ft. after 1			
							ft. after			
<u>•</u> L	i	Bot	re Hole Diame	iter 11 i	n. to 38	30	ft., and	in	. to	
w ⊢	1	I E WE	ELL WATER T	O BE USED AS:	5 Public	water supply	8 Air conditio	ning 11	Injection well	1 !
7			1 Domestic	3 Feedlot	6 Dil fie	d water supply	9 Dewatering	12	Other (Specify I	below)
-	- SW	SE	2 Irrigation	4 Industria			ly 10 Monitoring			
 	- 1	i I wa	as a chemical/b	acteriological sai	mple submitted	to Department	? YesNo.	X; If ves	, mo/dav/vr sam	ple was sub-
<u> </u>			tted				Water Well Disinf	=		
5 TYPE C	DE BLANK C	ASING USED:		5 Wrought iron	8 (Concrete tile			d X Clamp	ped
ع ۱۱۱ کو 1 Ste		3 RMP (SR)		6 Asbestos-Cer		Other (specify b			ed	
2 PV	-	4 ABS		7 Fiberglass			•		aded	1
		6in.	380	•			4 Dia			
•	•			.in., weight ?						ያሉ . ራ ች [
		R PERFORATION M			_	7) VC		Asbestos-ceme		
1 Ste	eel	3 Stainless ste	eel	5 Fiberglass		8 RMP (SR)				· · · · · · ·
2 Bra		4 Galvanized	· ·	6 Concrete tile		9 ABS	12	None used (or	en hole)	ļ
SCREEN (OR PERFOR	RATION OPENINGS	ARE:	5	Gauzed wrapp	ed	('8 3 aw cut		11 None (ope	n hole)
1 Co	ntinuous slo	t 3 Mill si	lot	6	Wire wrapped		9 Drilled ho	les		
2 Lo	uvered shutte				Torch cut					
SCREEN-F	PERFORATE	D INTERVALS:	From 3.0)O	to 3.80)ft.,	From	ft. 1	to	ft.
			From	ft.	to	ft.,	From	ft. 1	to	ft.
G	RAVEL PAG	N INTEDVALC:	From 18	30 ft.	. 20	. .		44	•	
		JN HVIERVALS.	7 10111	, , , , , , , , , , , , , , , , , , ,	to	Jft.,	From	H. I	· · · · · · · · · · · · · · · · · · ·	
			From							ft.
			From	ft.	to	ft.,	From	ft. 1	to	ft.
6 GROUT	MATERIAL	: (1) Neat cem	From ent	ft. 2 Cement grout	to 3	ft., Bentonite	From 4 other	Hole plu	<u>s</u>	ft.
6 GROUT	MATERIAL	: 1 Neat cem	From to 20	ft. 2 Cement grout	to 3	ft., Bentonite ft. to	ther ft., Fron	ft. 1 Hole plu	g	ft.
6 GROUT Grout Inter What is the	MATERIAL vals: From	: 1 Neat cem n 1 ft. urce of possible con	From to 20 ntamination:	ft. 2 Cement grout ft., From .	3 I	ft., Bentonite ft. to 10 L	from ther ft., Fron	Hole plu	g	ft
6 GROUT Grout Inter What is the 1 Se	MATERIAL vals: From e nearest so ptic tank	: Neat cem n. 1	to 20 ntamination:	ft. 2 Cement grout ft., From . 7 Pit priv	3 	ft., Bentonite ft. to 10 L 11 F	From ther ft., From vestock pens uel storage	ft. t Hole plu 114 A	g	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: From e nearest so ptic tank wer lines	leat cem n. 1	From ient 20 itamination: nes	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag	to 3	ft., Bentonite ft. to 10 L 11 F 12 F	From ther ft., From vestock pens uel storage ertilizer storage	ft. t Hole plu 114 A	g	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew	leat cem 1 leat cem 1 tt. urce of possible con 4 Lateral li 5 Cess poor er lines 6 Seepage	From ient 20 itamination: nes	ft. 2 Cement grout ft., From . 7 Pit priv	to 3	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir	From ther ft., From vestock pens uel storage ertilizer storage secticide storage	Hole plu	g	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	leat cem 1 leat cem 1 t	From pent 20 20 atamination: nes ol p pit	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ye lagoon	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir How	From ther ft., From vestock pens uel storage ertilizer storage secticide storage	Hole plu 14 A 19 16 C	g	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	lurce of possible con 4 Lateral li 5 Cess poe er lines 6 Seepage East	From ient 20 itamination: nes	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy:	to 3	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir How	From ther ft., From vestock pens uel storage ertilizer storage secticide storage	Hole plu	g	ftft. r well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2	lurce of possible con 4 Lateral li 5 Cess pod er lines 6 Seepage East Surface	From pent 20 20 atamination: nes ol p pit	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ye lagoon	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir How	From ther ft., From vestock pens uel storage ertilizer storage secticide storage	Hole plu 14 A 19 16 C	g	ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 92	leat cem n. 1	From pent 20 20 atamination: nes ol p pit	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ye lagoon	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir How	From ther ft., From vestock pens uel storage ertilizer storage secticide storage	Hole plu 14 A 19 16 C	g	ftft. r well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Was Direction fr FROM 0 2 92	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130	leat cem n. 1 ft. urce of possible con 4 Lateral li 5 Cess poe er lines 6 Seepage East Surface Clay Sand	From pent 20 20 atamination: nes ol p pit	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ye lagoon	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir How	From ther ft., From vestock pens uel storage ertilizer storage secticide storage	Hole plu 14 A 19 16 C	g	ftft. r well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130 139	leat cem n. 1	From pent 20 20 atamination: nes ol p pit	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ye lagoon	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir How	From ther ft., From vestock pens uel storage ertilizer storage secticide storage	Hole plu 14 A 19 16 C	g	ftft. r well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 92	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130	leat cem n. 1 ft. urce of possible con 4 Lateral li 5 Cess poe er lines 6 Seepage East Surface Clay Sand	From pent 20 20 atamination: nes ol p pit	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ye lagoon	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir How	From ther ft., From vestock pens uel storage ertilizer storage secticide storage	Hole plu 14 A 19 16 C	g	ftft. r well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 92 130	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130 139	leat cem n. 1 ft. urce of possible con 4 Lateral li 5 Cess poe er lines 6 Seepage East Surface Clay Sand Clay	From pent 20 20 atamination: nes ol p pit	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ye lagoon	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir How	From ther ft., From vestock pens uel storage ertilizer storage secticide storage	Hole plu 14 A 19 16 C	g	ftft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 92 130 139 188	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130 139 188	lurce of possible con 4 Lateral li 5 Cess poo er lines 6 Seepage East Surface Clay Sand Clay Sand	From pent 20 20 atamination: nes ol p pit	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ye lagoon	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir How	From ther ft., From vestock pens uel storage ertilizer storage secticide storage	Hole plu 14 A 19 16 C	g	ftft. r well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 92 130 139	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130 139 188 290	lurce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage East Surface Clay Sand Clay Sand Clay	From pent 20 20 atamination: nes ol	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ye lagoon	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir How	From ther ft., From vestock pens uel storage ertilizer storage secticide storage	Hole plu 14 A 19 16 C	g	ftft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 92 130 139 188	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130 139 188 290	lurce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage East Surface Clay Sand Clay Sand Clay	From pent 20 20 atamination: nes ol	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ye lagoon	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir How	From ther ft., From vestock pens uel storage ertilizer storage secticide storage	Hole plu 14 A 19 16 C	g	ftft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 92 130 139 188	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130 139 188 290	lurce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage East Surface Clay Sand Clay Sand Clay	From pent 20 20 atamination: nes ol	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ye lagoon	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir How	From ther ft., From vestock pens uel storage ertilizer storage secticide storage	Hole plu 14 A 19 16 C	g	ftft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 92 130 139 188	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130 139 188 290	lurce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage East Surface Clay Sand Clay Sand Clay	From pent 20 20 atamination: nes ol	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ye lagoon	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir How	From ther ft., From vestock pens uel storage ertilizer storage secticide storage	Hole plu 14 A 19 16 C	g	ftft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 92 130 139 188	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130 139 188 290	lurce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage East Surface Clay Sand Clay Sand Clay	From pent 20 20 atamination: nes ol	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ye lagoon	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir How	From ther ft., From vestock pens uel storage ertilizer storage secticide storage	Hole plu 14 A 19 16 C	g	ftft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 92 130 139 188	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130 139 188 290	lurce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage East Surface Clay Sand Clay Sand Clay	From pent 20 20 atamination: nes ol	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ye lagoon	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir How	From ther ft., From vestock pens uel storage ertilizer storage secticide storage	Hole plu 14 A 19 16 C	g	ftft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 92 130 139 188	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130 139 188 290	lurce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage East Surface Clay Sand Clay Sand Clay	From pent 20 20 atamination: nes ol	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ye lagoon	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir How	From ther ft., From vestock pens uel storage ertilizer storage secticide storage	Hole plu 14 A 19 16 C	g	ftft. r well
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 92 130 139 188	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130 139 188 290	lurce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage East Surface Clay Sand Clay Sand Clay	From pent 20 20 atamination: nes ol	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedy:	yy ye lagoon	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir How	From ther ft., From vestock pens uel storage ertilizer storage secticide storage	Hole plu 14 A 19 16 C	g	ftft. r well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 92 130 139 188 290	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130 139 188 290 380	leat cem n. 1	From lent- to 20 Intamination: nes of pit LITHOLOGIC	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedys	y ge lagoon aard FRC	Bentonite ft. to 10 L 11 F 12 F 13 Ir How	From 4 other ft., From ivestock pens uel storage ertilizer storage issecticide storage many feet?	Hole plu 14 A 15 16 C 175 PLUGGING I	to g ft. to bandoned water well/Gas well other (specify be NTERVALS	ftft. r well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 92 130 139 188 290	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130 139 188 290 380	in 1 leat cem n 1 ft. urce of possible con 4 Lateral li 5 Cess poor er lines 6 Seepage East Surface Clay Sand Clay Sand Clay Sand Clay Sand Clay Sand Clay Sand	From lent- to 20 Intamination: nes of pit LITHOLOGIC I	ft. 2 Cement grout ft., From . 7 Pit priv 8 Sewag 9 Feedys	y ge lagoon aard FRC	ft., Bentonite ft. to 10 L 11 F 12 F 13 Ir How M TO	From 4 other ft., From ivestock pens uel storage ertilizer storage many feet? reconstructed, or	Hole plu 14 A 15 16 C 175 PLUGGING I	to g	ftft. r well slow) on and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Was Direction fr FROM 0 2 92 130 139 188 290	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130 139 188 290 380	in 1 leat cem n 1 ft. urce of possible con 4 Lateral li 5 Cess poor er lines 6 Seepage East Surface Clay Sand Clay	From lent- to 20 Intamination: nes of pit LITHOLOGIC I	ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedy: LOG ON: This water v	y ge lagoon ard FRC	Bentonite ft. to 10 L 11 F 12 F 13 Ir How M TO	From 4 other ft., From ivestock pens uel storage ertilizer storage many feet? reconstructed, or reconstructed, or reconstructed, or reconstructed to the	Hole plu 14 A 15 16 C 175 PLUGGING I	to g ft. to bandoned water bil well/Gas well other (specify be NTERVALS der my jurisdiction owledge and be	ftft. r well slow) on and was
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 130 139 188 290 7 CONTF completed Water Well	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130 139 188 290 380 RACTOR'S Con (mo/day/I Contractor's	in 1 leat cem n 1 ft. urce of possible con 4 Lateral li 5 Cess poor er lines 6 Seepage East Surface Clay Sand	rom lent. to 20 ntamination: nes of pit LITHOLOGIC CERTIFICATION 15-01-93 WCL-430	ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedy LOG ON: This water v	y je lagoon ard FRC well was (1) ocusier Well Reco	Bentonite ft. to	ther	Hole plu 14 A 15 16 C 175 PLUGGING I	to g	ftft. r well elow) on and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 92 130 139 188 290 7 CONTF completed Water Well	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130 139 188 290 380 RACTOR'S Con (mo/day/I Contractor's	in 1 leat cem n 1 ft. urce of possible con 4 Lateral li 5 Cess poor er lines 6 Seepage East Surface Clay Sand Clay	rom lent. to 20 ntamination: nes of pit LITHOLOGIC CERTIFICATION 15-01-93 WCL-430	ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedy LOG ON: This water v	y je lagoon ard FRC well was (1) ocusier Well Reco	Bentonite ft. to	ther	Hole plu 14 A 15 16 C 175 PLUGGING I	to g ft. to bandoned water bil well/Gas well other (specify be NTERVALS der my jurisdiction owledge and be	ftft. r well slow) on and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 130 139 188 290 7 CONTF completed Water Well under the 1	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 92 130 139 188 290 380 RACTOR'S Con (mo/day/di Contractor's business nar	in 1 leat cem n 1 ft. urce of possible con 4 Lateral li 5 Cess poor er lines 6 Seepage East Surface Clay Sand	rom ent- to 20 ntamination: nes of pit LITHOLOGIC I CERTIFICATION 15-01-93 WCL-430 Drlg.Co.	ft. 2 Cement grout 7 Pit priv 8 Sewag 9 Feedys LOG ON: This water v This Wa Box 806 Be	y ge lagoon ard FRC vell was (1) or atter Well Reco	Bentonite ft. to 10 L 11 F 12 F 13 Ir How M TO Instructed, (2) and this ir rd was complet 73932 by (si	From 4 other ft., From ivestock pens uel storage ertilizer storage insecticide storage many feet? reconstructed, or record is true to the sted on (mo/day/yr) gnature)	Hole plu 14 A 15 16 C 175 PLUGGING I 3) plugged unce best of my kn 05 0	der my jurisdiction owledge and be 12–93	ftft. r well elow) on and was elief. Kansas