TIEE	#20-I			ER WELL RECORD	orm WWC-5	KSA 82a-	1212		
_		ER WELL:	1			n Number		Number	Range Number
County: I	Kearny		NE 1	4 SE 14 NW	1/4	20	<sub>  ⊤</sub> 26	S	R 36 €W
Distance a	and direction	from nearest tov	wn or city street	address of well if located	within city? F	rom Lal	kin take	Hwy 25	. 4 So. 4 E.
4 So	- 1 N	lest- 2So	uth- 11/2	West south &	west to	locat	ion.		
			d Gugelm						
	Address, Box		n Lane	-10-			Board of	Agriculture, D	ovision of Water Resource
				s 67860				•	r-87-373
3 LOCATI	F WELL'S LO	CATION WITH	A DEPTH OF	COMPLETED WELL	260	# ELEVA	TION:		
AN "X"	IN SECTION	N BOX:		dwater Encountered 1.					
	^	<u> </u>							
<b>1</b> 1				C WATER LEVEL 87					-
-	WW	NE		np test data: Well water					
	1 *	1	1	0 gpm: Well water				•	
. w L	ı		Bore Hole Diam	neter9"in. to .	26.0	ft., г	and	in.	to
* w	!	ı l	WELL WATER				8 Air conditionii		njection well
7	1		1 Domestic	3 Feedlot	Oil field water	supply	9 Dewatering	12 (	Other (Specify below)
	sw	SE	2 Irrigation	4 Industrial	Lawn and gar	den only 1	0 Observation	well	
1 1	- ; 1	- i 1	Was a chemical	l/bacteriological sample s	_	-			mo/day/yr sample was su
1	<del></del>		mitted	, , , , , , , , , , , , , , , , , , ,			er Well Disinfed		1
5 TYPE	DE BLANK C	ASING USED:	Timuos	5 Wrought iron	8 Concrete				Clamped
1 Ste		3 RMP (S	D)	6 Asbestos-Cement					ed
2 PV	_		,			-			ded
		4 ABS 5 . 5 6 3	in to 30	7 Fiberglass					
				0 ft., Dia					
_	-			in., weight					
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:		7 PVC			sbestos-ceme	
1 Ste	eel	3 Stainless	s steel	5 Fiberglass	8 RMP	(SR)	11 O	ther (specify)	
2 Bra	ass	4 Galvaniz	zed steel	6 Concrete tile	9 ABS		12 N	one used (ope	en hole)
SCREEN (	OR PERFOR	RATION OPENIN	IGS ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
1 Co	ontinuous slo	t 3 M	lill slot	6 Wire w	rapped		9 Drilled hole	s	
2 Lo	uvered shutt	er 4 K	ey punched	7 Torch	cut		10 Other (spec	;ify)	
SCREEN-	PERFORATE	D INTERVALS:		80 ft to	260				<b>.</b>
00112214									
	SDAVEL DA	CK INTERVALS:	From	ft. to		ft., Fron	n	ft. to	<b>.</b>
C	GRAVEL PAG	CK INTERVALS:	From	2.0 ft. to	.260	ft., Fron	n	ft. to	o
			From From	2.0	260	ft., Fron	n	ft. to ft. to ft. to	)
6 GROUT	Γ MATERIAL	: 1 Neat	From From cement	2.0	. 260	ft., Fron ft., Fron ft., Fron	n	ft. to ft. to ft. to	)
6 GROUT	Γ MATERIAL rvals: From	: 1 Neat	From From From cement .ft. to . 20	2.0	. 260	te 4	n	ft. to ft. to ft. to	. ft. to
6 GROUT	Γ MATERIAL rvals: From	: 1 Neat	From From From cement .ft. to . 20	2.0	. 260	ft., Fron ft., Fron te 4	n	ft. to ft. to ft. to ft. to	ft. to
6 GROUT Grout Inter	MATERIAL rvals: From	: 1 Neat	From From From cement .ft. to . 20 contamination:	2.0	. 260	ft., Fron ft., Fron te 4	n	ft. to ft. to ft. to ft. to	. ft. to
6 GROUT Grout Intel What is th 1 Se	MATERIAL rvals: From	: 1 Neat on	From From cement .ft. to . 20 contamination: ral lines	20 ft. to ft. to ft. to 2 Cement grout ft., From	3 Bentonit	tt., Fron ft., Fron te 4 10 Livest 11 Fuel s	n	ft. to ft	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se	MATERIAL rvals: From e nearest so optic tank ower lines	: 1 Neat on	From From cement .ft. to . 20 contamination: ral lines	2.0 ft. to	3 Bentonit	tt., Fron ft., Fron ft., Fron te 4 0 10 Livest 11 Fuel s 12 Fertiliz	n  n  OtherHQ ft., From ock pens	ft. to ft	ft. to
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa	MATERIAL rvals: Fror e nearest so ptic tank ewer lines atertight sew	: 1 Neat of nOurce of possible 4 Later 5 Cess er lines 6 Seep	From From cement .ft. to . 20 contamination: ral lines s pool page pit	2.0	3 Bentonit	tt., Fron ft., Fron ft., Fron te 4 0 10 Livest 11 Fuel s 12 Fertiliz	nn  OtherHQ ft., From ock pens storage zer storage ticide storage	ft. to ft	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se	MATERIAL rvals: Fror e nearest so ptic tank ewer lines atertight sew	: 1 Neat on	From From cement .ft. to . 20 contamination: ral lines s pool page pit	20 ft. to  1 Cement grout  1 Pit privy  2 Sewage lago  9 Feedyard	3 Bentonit	tt., Fron ft., Fron ft., Fron de 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect	nn  OtherHQ ft., From ock pens storage zer storage ticide storage	ft. to ft	ft. to
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	1 Neat on	From From From cement .ft. to . 20 contamination: ral lines s pool page pit .e. S. T. LITHOLOGIO	20 ft. to  1 Cement grout  1 Pit privy  2 Sewage lago  9 Feedyard	3 Bentonit	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertili 13 Insect How man	nn  OtherHQ ft., From ock pens storage zer storage ticide storage	ft. to ft	ft. to
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	: 1 Neat of n0	From From From From cement ft. to . 20 contamination: ral lines s pool bage pit LITHOLOGIO	2.0	3 Bentonit	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertili 13 Insect How man	nn  OtherHQ ft., From ock pens storage zer storage ticide storage	ft. to ft	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	1 Neat on	From From From From cement .ft. to . 20 contamination: ral lines s pool page pit .J.E.S.T. LITHOLOGIC	20 ft. to ft.	3 Bentonit	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertili 13 Insect How man	nn  OtherHQ ft., From ock pens storage zer storage ticide storage	ft. to ft	ft. to
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	1 Neat on O	From From From cement .ft. to .20 contamination: ral lines s pool page pit .ITHOLOGIC LITHOLOGIC LITHOL	2.0	3 Bentonit	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertili 13 Insect How man	n	ft. to ft	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 23 68	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  2  23  68  73	1 Neat of n0	From From From cement .ft. to .20 contamination: ral lines s pool page pit LITHOLOGIO	20 ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  ne Sand ium sand	3 Bentonit	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertili 13 Insect How man	n	ft. to ft	ft. to
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 23 68 73	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  2  23  68  73  138	In Neat of no. 0.  urce of possible  4 Later  5 Cess er lines 6 Seep  Contact  Surface  20% Cla  Fine sa  Sandy contact  Medium	From. From  cement  ft. to 20  contamination: ral lines s pool page pit LITHOLOGIC  ty 80% Fill and — med clay to large	20 ft. to ft.	3 Bentonit	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertili 13 Insect How man	n	ft. to ft	ft. to
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 23 68 73 138	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  2  23  68  73  138  146	surface 20% Cla Fine sa Sandy c Medium Blue cl	From. From. From. Cement  It. to . 20. contamination: ral lines s pool page pit LITHOLOGIC LY 80% Fil and — med. Lay to large	20 ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  ne Sand ium sand  sand-gravel	3 Bentonit	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertili 13 Insect How man	n	ft. to ft	ft. to
GROUT Grout Inter What is th  1 Se  2 Se  3 Wa Direction f FROM  0  2  23  68  73  138  146	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  2  23  68  73  138  146  251	surface 20% Cla Fine sa Sandy c Medium Blue cl Medium	From. From. From. Cement  It. to .20. contamination: ral lines is pool bage pit LITHOLOGIC  LY 80% Fill and — med. Lay to large to large	20 ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  ne Sand ium sand	3 Bentonit	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertili 13 Insect How man	n	ft. to ft	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 23 68 73 138 146 251-	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  2  23  68  73  138  146  251	surface 20% Cla Fine sa Sandy c Medium Sandy c	From. From. From. From. Cement  It. to . 20. contamination: ral lines is pool page pit LITHOLOGIC  LIT	20 ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  ne Sand ium sand  sand-gravel  sand-gravel	3 Bentonit	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertili 13 Insect How man	n	ft. to ft	ft. to
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 23 68 73 138	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  2  23  68  73  138  146  251	surface 20% Cla Fine sa Sandy c Medium Sandy c	From. From. From. Cement  It. to .20. contamination: ral lines is pool bage pit LITHOLOGIC  LY 80% Fill and — med. Lay to large to large	20 ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  ne Sand ium sand  sand-gravel  sand-gravel	3 Bentonit	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertili 13 Insect How man	n	ft. to ft	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 23 68 73 138 146 251-	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  2  23  68  73  138  146  251	surface 20% Cla Fine sa Sandy c Medium Sandy c	From. From. From. From. Cement  It. to . 20. contamination: ral lines is pool page pit LITHOLOGIC  LIT	20 ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  ne Sand ium sand  sand-gravel  sand-gravel	3 Bentonit	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertili 13 Insect How man	n	ft. to ft	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 23 68 73 138 146 251-	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  2  23  68  73  138  146  251	surface 20% Cla Fine sa Sandy c Medium Sandy c	From. From. From. From. Cement  It. to . 20. contamination: ral lines is pool page pit LITHOLOGIC  LIT	20 ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  ne Sand ium sand  sand-gravel  sand-gravel	3 Bentonit	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertili 13 Insect How man	n	ft. to ft	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 23 68 73 138 146 251-	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  2  23  68  73  138  146  251	surface 20% Cla Fine sa Sandy c Medium Sandy c	From. From. From. From. Cement  It. to . 20. contamination: ral lines is pool page pit LITHOLOGIC  LIT	20 ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  ne Sand ium sand  sand-gravel  sand-gravel	3 Bentonit	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertili 13 Insect How man	n	ft. to ft	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 23 68 73 138 146 251-	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  2  23  68  73  138  146  251	surface 20% Cla Fine sa Sandy c Medium Sandy c	From. From. From. From. Cement  It. to . 20. contamination: ral lines is pool page pit LITHOLOGIC  LIT	20 ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  ne Sand ium sand  sand-gravel  sand-gravel	3 Bentonit	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertili 13 Insect How man	n	ft. to ft	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 23 68 73 138 146 251-	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  2  23  68  73  138  146  251	surface 20% Cla Fine sa Sandy c Medium Sandy c	From. From. From. From. Cement  It. to . 20. contamination: ral lines is pool page pit LITHOLOGIC  LIT	20 ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  ne Sand ium sand  sand-gravel  sand-gravel	3 Bentonit	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertili 13 Insect How man	n	ft. to ft	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 23 68 73 138 146 251-	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  2  23  68  73  138  146  251	surface 20% Cla Fine sa Sandy c Medium Sandy c	From. From. From. From. Cement  It. to . 20. contamination: ral lines is pool page pit LITHOLOGIC  LIT	20 ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  ne Sand ium sand  sand-gravel  sand-gravel	3 Bentonit	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertili 13 Insect How man	n	ft. to ft	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 23 68 73 138 146 251- 254	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?  TO  2  23  68  73  138  146  251  -254  260	surface 20% Cla Fine sa Sandy c Medium Sandy c Medium Medium Medium Medium	From. From. From. From. Cement  It. to . 20. Contamination: ral lines S pool Dage pit D E S T  LITHOLOGIC S LITHOLOGIC LI	20 ft. to  2 Cement grout  1. From  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  ne Sand ium sand  sand-gravel  sand-gravel  sand	3 Bentoning ft. to	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n Other Ho  oft., From tock pens storage ticide	ft. to ft	ft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 23 68 73 138 146 251- 254	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO 2 23 68 73 138 146 251 -254 260	surface 20% Cla Fine sa Sandy c Medium Sandy c Medium Medium Sandy c Medium Medium Sandy c	From. From. From. From. Cement  It. to . 20. Contamination: ral lines S pool Dage pit LITHOLOGIC S LITHOLOGIC	20 ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  ne Sand ium sand  sand-gravel  sand-gravel  sand	3 Bentoniii ft. to	10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	n	ft. to ft	ft. to
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 23 68 73 138 146 251- 254	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO 2 23 68 73 138 146 251 -254 260	surface 20% Cla Fine sa Sandy c Medium Blue cl Medium Sandy c Medium Sandy c Medium Sandy c	From. From. From. Cement  It. to .20. contamination: ral lines s pool page pit LITHOLOGIC ral lines s pool ral lines s pool ral lines s pool ral lines s pool ral lines ral line	7 Pit privy 8 Sewage lago 9 Feedyard LOG ne Sand ium sand sand-gravel sand-gravel sand	3 Bentonit  The first to some second	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	14 Ab 15 Oi 16 Of LITHOLOGI	oft. to
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 23 68 73 138 146 251- 254	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO 2 23 68 73 138 146 251 -254 260	surface 20% Cla Fine sa Sandy c Medium Blue cl Medium Sandy c Medium Sandy c Medium Sandy c	From. From. From. Cement  It. to .20. contamination: ral lines s pool page pit LITHOLOGIC ral lines s pool ral lines s pool ral lines s pool ral lines s pool ral lines ral line	20 ft. to  2 Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  ne Sand ium sand  sand-gravel  sand-gravel  sand	3 Bentonit  The first to some second	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	n	14 Ab 15 Oi 16 Of LITHOLOGI	oft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 23 68 73 138 146 251- 254  7 CONTF completed Water Wel under the	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO 2 23 68 73 138 146 251 -254 260  RACTOR'S Con (mo/day/	surface 20% Cla Fine sa Sandy c Medium Blue cl Medium Sandy c Medium	From. From. From. Cement  It. to .20. contamination: ral lines spool page pit LITHOLOGIC	7 Pit privy 8 Sewage lago 9 Feedyard LOG  ne Sand ium sand sand-gravel sand-gravel sand TION: This water well war	3 Bentonit  The total series of the constructe and the constructe are all Record was the Linc series of the constructe and the constructe are all Record was the Linc series of the constructe and the constructe are all Record was the Linc series of the constructe and the constructe are all Record was the Linc series of the constructed and the construction of the co	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	n Other Ho ft., From tock pens storage zer storage zer storage ticide storage my feet?	ft. to ft	oft. to
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 2 23 68 73 138 146 251- 254  7 CONTE	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO 2 23 68 73 138 146 251 -254 260  RACTOR'S Con (mo/day/	surface 20% Cla Fine sa Sandy c Medium Blue cl Medium Sandy c Medium	From. From. From. From. Cement  It. to .20. contamination: ral lines s pool page pit LITHOLOGIC  LITHO	7 Pit privy 8 Sewage lago 9 Feedyard LOG  ne Sand ium sand sand-gravel sand-gravel sand richer sand sand-gravel sand sand-gravel sand	3 Bentonii ft. to on FROM FROM In constructe all Record was in constructe in c	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO  de, (2) record completed of by (signate anks. underline	n Other Ho ft., From tock pens storage zer storage ticide storage my feet?	ft. to ft	oft. to
GROUT Grout Intel What is th 1 Se 2 Se 3 Wind Direction of FROM 0 2 23 68 73 138 146 251- 254	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO 2 23 68 73 138 146 251 -254 260  RACTOR'S Con (mo/day/	surface 20% Cla Fine sa Sandy c Medium Blue cl Medium Sandy c Medium	From. From. From. From. Cement  It. to .20. contamination: ral lines s pool page pit LITHOLOGIC  LITHO	7 Pit privy 8 Sewage lago 9 Feedyard LOG  ne Sand ium sand sand-gravel sand-gravel sand TION: This water well war	3 Bentonii ft. to on FROM FROM In constructe all Record was in constructe in c	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO  de, (2) record completed of by (signate anks. underline	n Other Ho ft., From tock pens storage zer storage ticide storage my feet?	ft. to ft	oft. to