-				R WELL RECOR	10 For	m WWC-5	KSA 82	a-1212			
		ER WELL:	Fraction			Sec	ction Number	Townst	nip Number	Range Number	ər
County: T	homas		1/4	near ctr/4	SE	1/4	23	ı	7 s		ΕXW
		from nearest toy		address of well if				<u>'</u>		1 11 04 11	41/444
			Miles east		loodiod W	iti iii oity .					
			d Cattle Co	O •							
RR#, St. A	Address, Box	(# :Rt.#	2			•		Board	d of Agriculture,	Division of Water Re	sources
City, State,	ZIP Code	: Colby,	Kansas 67	7701					cation Number:		
LOCATE	WELL'S LO	CATION WITH	A DEDTU OF C	COMPLETED ME	22	2	4 5151/				
AN "X"	IN SECTION	BOX:	DEPIN OF C	OMPLETED WE		اخ د <u>ند</u> ۰۰۰۰۰	π. ELEV/	ATION: 9.99			
-	<u> </u>		Depth(s) Ground	dwater Encounter	ed 1. ! !	······	<i>.</i> ft.	2	ft. :	3	ft.
	! !	0	WELL'S STATIC	WATER LEVEL	دِبا اِ	<sup>5</sup> ft. b	elow land su	irface measure	ed on mo/day/yr	3/21/85	
	- NW	, le	Pum	p test data: We	II water wa	as	ft. a	after	hours p	umping	. apm
	- 1/4/	NE	Est. Yield 200	00 gpm: We	ll water w	as 133	ft :	after 2	hours o	umping1.200	anm
			Boro Holo Diam	otor 28	in to	222	f4	and	nours p	n. to	. gpiii
į w –		E									n.
-		;		TO BE USED AS		Public water		8 Air condition	•	Injection well	
	_ SW	3	1 Domestic	3 Feedlot	6 C	Oil field wa	ter supply	9 Dewatering	g 12	Other (Specify below	N)
		^	(2 Irrigation)	4 Industri	al 7 L	awn and g	garden only	10 Observation	on well		
	i l		Was a chemical/	bacteriological sa	mple subr	nitted to De	epartment? Y	esxNo	o If ves	s, mo/day/yr sample w	vas sub-
	)	TESTE TESTE CONTRACTOR AND	mitted	J	•			ater Well Disir		No x	
TVDE	NE DI ANIK C	ASING USED:	Timtod	C Marianta tana		0.0			······································		
- Annaharan Marian	Marcon.			5 Wrought iron			ete tile			ed Clamped .	
C 1 Ste	ants.	3 RMP (S	H)	6 Asbestos-Ce	ment	9 Other	(specify belo	w)	Wel	ded	
2 PV		4 ABS		7 Fiberglass						aded	
Blank casir	ng diameter		.in. to 132	ft., Dia		in. to		ft., Dia .		in. to	ft.
										No188 wall	
		R PERFORATIO		inin, worgine		7 PV					
AND PROPERTY OF THE PERSON NAMED IN	STATE OF THE PARTY			per party			-		Asbestos-cem		
C1 Ste		3 Stainless		5 Fiberglass			1P (SR)			')	
2 Bra		4 Galvaniz		6 Concrete tile	1	9 AB	S	12	2 None used (o	pen hole)	
3CREEN OR PERFORATION OPENINGS ARE:				5	Gauzed v	vrapped		8 Saw cut		11 None (open ho	le)
Continuous slot 3 Mill slot				6	Wire wra	pped				The second second	,
2 Lou	vered shutte	er 4 K	ey punched		Torch cut	•			, 'a		
		D INTERVALS:								to	
JOI ILLIV-I	LIII ONATE	D INTERVALS.									
						T 1					
			From , ∠.i.	<i>⊆</i> π	. to 222.	. Johnso	onft., Fro	om	ft.	to	ft.
G	RAVEL PAG	CK INTERVALS:	From ∠.1.	<i>-</i> π	. to 222. . to 222.	. Johnso	onft., Fro ft., Fro	om	ft. ft.	to	ft.
G	RAVEL PAC	CK INTERVALS:	From1.0 From	ft	. to 222. . to 222. . to	. Johnso	ft., Fro	om	ft.	to	ft.
1			From10 From	ft	. to 222. . to		ft., Fro	om	ft. ft.	toto	ft.
GROUT	MATERIAL	: 1 Neat o	From 1.0 From cement	ft  Cement grout	. to 222. . to	3 Bento	ft., Fro ft., Fro onite 4	om	ft. ft.	toto	ft. ft.
GROUT	MATERIAL vals: Fron	: 1 Neat o	From 1.0 From cement .ft. to 1.0	ft  Cement grout	. to 222. . to	3 Bento	ft., Fro ft., Fro onite 4 to	om	ft. ft. ft. om	toto	ft. ft. 
GROUT Grout Inter	MATERIAL vals: From e nearest so	: 1 Neat of nQurce of possible	From 1.0 From cement ft. to 1.0 contamination:	ft. ft., From	. to 222	3 Bento	ft., Frontie 4 to10 Lives	om Other ft., Fro	ft. ft.  om	toto to ft. to Abandoned water wel	ft. ft. 
GROUT Frout Inter What is the 1 Sep	MATERIAL vals: Fron e nearest so otic tank	: 1 Neat of nQurce of possible	From 1.0 From cement .ft. to 1.0 contamination: al lines	ftftft Cement groutft., From	. to 222 to	3 Bento	ft., Frontie 4 to10 Lives	om	ft. ft.  om	toto	ft. ft. 
GROUT Frout Inter What is the 1 Sep	MATERIAL vals: From e nearest so	: 1 Neat of nQurce of possible	From 1.0 From cement .ft. to 1.0 contamination: al lines	ftftft Cement groutft., From	. to 222	3 Bento	ft., Frontie 4 to	om Other ft., Fro	ft. ft. om	toto to ft. to Abandoned water wel	ft. ft. 
GROUT Frout Inter- What is the 1 Sep 2 Sev	MATERIAL vals: Fron e nearest so otic tank wer lines	: 1 Neat of nQurce of possible	From 1.0 From cement .ft. to 1.0 contamination: fal lines	ftftft Cement groutft., From	to 222. to  vy ge lagoon	3 Bento	ft., Frontie 4 to	om	ft. ft. ft	toto  ft. toAbandoned water well	ft. ft. 
GROUT Frout Inter- What is the 1 Sep 2 Sev 3 Wa	MATERIAL vals: From e nearest so otic tank wer lines attertight sewage	1 Neat of n0 urce of possible 4 Later 5 Cess	From 1.0 From cement .ft. to 1.0 contamination: fal lines	ft Cement grout ft., From 7 Pit pri 8 Sewa	to 222. to  vy ge lagoon	3 Bento	ft., Fro ft., Fro onite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om	ft. ft om 14 / 15 (	toto	ft. ft. 
GROUT Frout Inter- What is the 1 Sep 2 Sev	MATERIAL vals: From e nearest so otic tank wer lines attertight sewage	trce of possible  4 Later  5 Cess  6 Seep	From 1.0 From  cement .ft. to 1.0 contamination: al lines .pool  age pit	Cement grout ft., From 7 Pit pri 8 Sewar 9 Feedy	to 222. to  vy ge lagoon	3 Bento	ft., Frontile 4 to 10 Liver 11 Fuel 12 Ferti 13 Inserted 4	om	ft. ft. ft	toto	ft. ft. 
GROUT Frout Interval of the second of the se	MATERIAL vals: From e nearest so otic tank wer lines stertight sew om well?	true of possible  4 Later  5 Cess er lines 6 Seep	From 1.0 From cement .ft. to 1.0 contamination: fal lines	Cement grout ft., From 7 Pit pri 8 Sewar 9 Feedy	to 222. to  vy ge lagoon	3 Bento ft.	tt., Frontie 4 to	Other ft., Fro stock pens storage clicide storage any feet?	ft.	toto	ft. ft. 
GROUT Frout Inter What is the See See Wa Direction fr FROM O	MATERIAL vals: From e nearest so otic tank wer lines utertight sew om well? TO 5	top soil	From 1.0 From  cement .ft. to 1.0 contamination: al lines pool age pit  LITHOLOGIC	Cement grout ft., From 7 Pit pri 8 Sewar 9 Feedy	to 222. to  vy ge lagoon	3 Bento ft.	ft., Frontile 4 to	Other ft., Fro stock pens storage clicide storage any feet?	om	toto	ft. ft. 
GROUT Frout Inter What is the Sep 2 Sep 3 War Direction fr FROM 0 5	MATERIAL vals: From e nearest so otic tank wer lines atertight sew om well?	top soil	From 1.0 From cement .ft. to 1.0 contamination: al lines pool page pit LITHOLOGIC	Cement grout ft., From 7 Pit pri 8 Seway 9 Feedy	to 222. to  vy ge lagoon	3 Bento ft.  FROM 153 155	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 155	Other ft., Fro stock pens storage citicide storage any feet?	om	toto	ft. ft. 
GROUT Frout Inter What is the September of the september	MATERIAL vals: From e nearest so otic tank wer lines attertight sew from well?  TO 5 34 38	top soil clay & sa sandstone	From 1.0 From cement .ft. to 1.0 contamination: al lines pool sage pit  LITHOLOGIC	Cement grout ft., From 7 Pit pri 8 Seway 9 Feedy	to 222. to  vy ge lagoon	3 Bento ft.  FROM 153 155 160	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 155 160 164	Other ft., Fro stock pens storage clicide storage any feet? 6 gravel s sandston coarse g	om	toto  ft. toAbandoned water well  Dil well/Gas well  Other (specify below)	ft. ft. 
GROUT Arout Inter What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 5 34 38	MATERIAL vals: From e nearest so otic tank wer lines atertight sews om well?  TO 5 34 38 46	urce of possible 4 Later 5 Cess er lines 6 Seep east top soil clay & sa sandstone sandstone	From 1.0 From cement .ft. to 1.0 contamination: al lines pool cage pit LITHOLOGIC	Cement grout ft., From 7 Pit pri 8 Seway 9 Feedy	to 222. to  vy ge lagoon	3 Bento ft.  FROM 153 155 160 164	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 155	Other ft., Fro stock pens storage clicide storage any feet? 6 gravel s sandston coarse g	om	toto  ft. toAbandoned water well  Dil well/Gas well  Other (specify below)	ft. ft. 
GROUT Frout Inter What is the September of the september	MATERIAL vals: From e nearest so otic tank wer lines attertight sew from well?  TO 5 34 38	top soil clay & sa sandstone	From 1.0 From cement .ft. to 1.0 contamination: al lines pool cage pit LITHOLOGIC	Cement grout ft., From 7 Pit pri 8 Seway 9 Feedy	to 222. to  vy ge lagoon	3 Bento ft.  FROM 153 155 160	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 155 160 164	Other	om	toto  toft. to  Abandoned water well  Dil well/Gas well  Other (specify below)  GIC LOG	ft. ft. 
GROUT Frout Intervention of the state of the	MATERIAL vals: From e nearest so otic tank wer lines atertight sew om well?  TO 5 34 38 46 56	top soil clay & sa sandstone sandstone sandstone	From 1.0 From  cement .ft. to 1.0 contamination: al lines pool page pit  LITHOLOGIC	Cement grout ft., From 7 Pit pri 8 Seway 9 Feedy	to 222. to  vy ge lagoon	3 Bento ft.  FROM 153 155 160 164 170	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 155 160 164 170 176	Other ft., Fro stock pens storage clizer storage cticide storage any feet? 6 gravel s sandston coarse g sanstone med. to	om	toto  toft. toAbandoned water well  Dil well/Gas well  Other (specify below)  GIC LOG  clay  nd, sandst. s	ft. ft. 
GROUT Frout Inter What is the Section for FROM O S 34 38 46 56	MATERIAL vals: From a nearest so otic tank wer lines utertight sew om well?  TO 5 34 38 46 56 62	top soil clay & sa sandstone sandstone coarse gr	From 1.0 From  cement .ft. to 1.0 contamination: al lines pool age pit  LITHOLOGIC	Cement grout ft., From 7 Pit pri 8 Sewar 9 Feedy LOG	to 222. to  vy ge lagoon	3 Bento ft.  FROM 153 155 160 164 170 176	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 155 160 164 170 176 220	Other ft., Fro stock pens storage clicide storage chicide storage any feet? 6 gravel s sandston coarse g sanstone med. to coarse s	om	toto  toft. to  Abandoned water well  Dil well/Gas well  Other (specify below)  GIC LOG	ft. ft. 
GROUT Frout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 5 34 38 46 56 62	MATERIAL vals: From a nearest so otic tank wer lines atertight sew on well?  TO  5  34  38  46  56  62  80	top soil clay & sa sandstone sandstone coarse gr sandstone	From 1.0 From  cement  ft. to 1.0 contamination: al lines pool age pit  LITHOLOGIC  andy clay & clay & clay, so & sand & clay avel & sandy c	Cement grout ft., From 7 Pit pri 8 Seway 9 Feedy LOG Ome gravel	to 222. to  vy ge lagoon	3 Bento ft.  FROM 153 155 160 164 170	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 155 160 164 170 176	Other ft., Fro stock pens storage clizer storage cticide storage any feet? 6 gravel s sandston coarse g sanstone med. to	om	toto  toft. toAbandoned water well  Dil well/Gas well  Other (specify below)  GIC LOG  clay  nd, sandst. s	ft. ft. 
GROUT Frout Inter What is the Separate Separate What is the Separate Separate What is the Separate Sep	MATERIAL vals: From e nearest so otic tank wer lines atertight sew om well?  TO  5  34  38  46  56  62  80  87	top soil clay & sa sandstone sandstone coarse gr sandstone medium to	From 1.0 From cement .ft. to 1.0 contamination: al lines pool lage pit  LITHOLOGIC	Cement grout ft., From 7 Pit pri 8 Seway 9 Feedy LOG ome gravel	to 222. to  vy ge lagoon	3 Bento ft.  FROM 153 155 160 164 170 176 220	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 155 160 164 170 176 220	Other ft., Fro stock pens storage clicide storage chicide storage any feet? 6 gravel s sandston coarse g sanstone med. to coarse s	om	toto  toft. toAbandoned water well  Dil well/Gas well  Other (specify below)  GIC LOG  clay  nd, sandst. s	ft. ft. 
GROUT Frout Inter What is the Separate of the	MATERIAL vals: From a nearest so otic tank wer lines atertight sew from well?  TO 5 34 38 46 56 62 80 87 93	top soil clay & sa sandstone sandstone coarse gr sandstone medium to sand & sa	From	Cement grout ft., From 7 Pit pri 8 Seway 9 Feedy LOG ome gravel	to 222. to  vy ge lagoon	3 Bento ft.  FROM 153 155 160 164 170 176 220	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 155 160 164 170 176 220	Other ft., Fro stock pens storage clicide storage chicide storage any feet? 6 gravel s sandston coarse g sanstone med. to coarse s	om	toto  toft. toAbandoned water well  Dil well/Gas well  Other (specify below)  GIC LOG  clay  nd, sandst. s	ft. ft. 
GROUT Frout Inter What is the Separate Separate What is the Separate Separate What is the Separate Sep	MATERIAL vals: From e nearest so otic tank wer lines atertight sew om well?  TO  5  34  38  46  56  62  80  87	top soil clay & sa sandstone sandstone coarse gr sandstone medium to sand & sa	From 1.0 From cement .ft. to 1.0 contamination: al lines pool lage pit  LITHOLOGIC	Cement grout ft., From 7 Pit pri 8 Seway 9 Feedy LOG ome gravel	to 222. to  vy ge lagoon	3 Bento ft.  FROM 153 155 160 164 170 176 220	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 155 160 164 170 176 220	Other ft., Fro stock pens storage clicide storage chicide storage any feet? 6 gravel s sandston coarse g sanstone med. to coarse s	om	toto  toft. toAbandoned water well  Dil well/Gas well  Other (specify below)  GIC LOG  clay  nd, sandst. s	ft. ft. 
GROUT Arout Inter What is the 1 Sep 2 Sec 3 Wa Direction fr FROM 0 5 34 38 46 56 62 80 87 93	MATERIAL vals: From a nearest so otic tank wer lines atertight sew om well?  TO 5 34 38 46 56 62 80 87 93 106	top soil clay & sa sandstone sandstone coarse gr sandstone medium to sand & sa clay with	From 1.0 From  cement  ft. to 1.0 contamination: al lines pool age pit  LITHOLOGIC  ndy clay & clay, s & sand & clay avel & sandy c coarse saindy clay, sandstone	Cement grout ft., From 7 Pit pri 8 Seway 9 Feedy LOG ome gravel	to 222. to  vy ge lagoon	3 Bento ft.  FROM 153 155 160 164 170 176 220	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 155 160 164 170 176 220	Other ft., Fro stock pens storage clicide storage chicide storage any feet? 6 gravel s sandston coarse g sanstone med. to coarse s	om	toto  toft. toAbandoned water well  Dil well/Gas well  Other (specify below)  GIC LOG  clay  nd, sandst. s	ft. ft. 
GROUT Arout Inter What is the Separate of the	MATERIAL vals: From a nearest so otic tank wer lines stertight sew om well?  TO 5 34 38 46 56 62 80 87 93 106 117	top soil clay & sa sandstone sandstone sandstone medium to sand & sa clay with sand & sa	From 1.0 From cement .ft. to 1.0 contamination: al lines .pool .age pit  LITHOLOGIC	Cement grout ft., From 7 Pit pri 8 Seway 9 Feedy LOG ome gravel	to 222. to  vy ge lagoon	3 Bento ft.  FROM 153 155 160 164 170 176 220	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 155 160 164 170 176 220	Other ft., Fro stock pens storage clicide storage chicide storage any feet? 6 gravel s sandston coarse g sanstone med. to coarse s	om	toto  toft. toAbandoned water well  Dil well/Gas well  Other (specify below)  GIC LOG  clay  nd, sandst. s	ft. ft. 
GROUT Frout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 5 34 38 46 56 62 80 87 93 106 117	MATERIAL vals: From a nearest so otic tank wer lines atertight sew on well?  TO  5  34  38  46  56  62  80  87  93  106  117  130	top soil clay & sa sandstone sandstone sandstone medium to sand & sa clay with sand & sa medium sa medium sand & sa medium sa	From 1.0 From  cement  ft. to 1.0 contamination: al lines pool age pit  LITHOLOGIC  andy clay & clay, see & sand & clay avel & sandy clay coarse saindy clay nd	Cement grout ft., From 7 Pit pri 8 Seway 9 Feedy LOG ome gravel lay nd sandstone s streaks	to 222. to  vy ge lagoon vard	3 Bento ft.  FROM 153 155 160 164 170 176 220	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 155 160 164 170 176 220	Other ft., Fro stock pens storage clicide storage chicide storage any feet? 6 gravel s sandston coarse g sanstone med. to coarse s	om	toto  toft. toAbandoned water well  Dil well/Gas well  Other (specify below)  GIC LOG  clay  nd, sandst. s	ft. ft. 
GROUT Frout Inter What is the 1 Sep 2 Sep 3 Wat Direction fr FROM 0 5 34 38 46 56 62 80 87 93 106 117 130	MATERIAL vals: From e nearest so otic tank wer lines atertight sew om well?  TO  5  34  38  46  56  62  80  87  93  106  117  130  136	top soil clay & sa sandstone sandstone sandstone medium to sand & sa medium sa sand & sa sand & sa medium sa sand & sa	From 1.0 From 1.0 From 1.0 cement 1.0 contamination: ral lines pool p	Cement groutft., From 7 Pit pri 8 Seway 9 Feedy LOG ome gravel lay nd sandstone s streaks	to 222. to  vy ge lagoon vard	3 Bento ft.  FROM 153 155 160 164 170 176 220	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 155 160 164 170 176 220	Other ft., Fro stock pens storage clicide storage chicide storage any feet? 6 gravel s sandston coarse g sanstone med. to coarse s	om	toto  toft. toAbandoned water well  Dil well/Gas well  Other (specify below)  GIC LOG  clay  nd, sandst. s	ft. ft. 
GROUT Frout Inter What is the 1 Sep 2 See 3 Wat Direction fr FROM 0 5 34 38 46 56 62 80 87 93 106 117 130 136	MATERIAL vals: From e nearest so otic tank wer lines atertight sew om well?  TO  5  34  38  46  56  62  80  87  93  106  117  130  136  144	top soil clay & sa sandstone sandstone coarse gr sandstone medium to sand & sa clay with sand & sa medium sa	From 1.0 From cement .ft. to 1.0 contamination: al lines .pool .age pit  LITHOLOGIC	Cement grout ft., From 7 Pit pri 8 Seway 9 Feedy LOG ome gravel lay nd sandstone s streaks	to 222. to  vy ge lagoon vard	3 Bento ft.  FROM 153 155 160 164 170 176 220	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 155 160 164 170 176 220	Other ft., Fro stock pens storage clicide storage chicide storage any feet? 6 gravel s sandston coarse g sanstone med. to coarse s	om	toto  toft. toAbandoned water well  Dil well/Gas well  Other (specify below)  GIC LOG  clay  nd, sandst. s	ft. ft. 
GROUT Frout Inter What is the 1 Sep 2 Sep 3 Wat Direction fr FROM 0 5 34 38 46 56 62 80 87 93 106 117 130	MATERIAL vals: From e nearest so otic tank wer lines atertight sew om well?  TO  5  34  38  46  56  62  80  87  93  106  117  130  136  144	top soil clay & sa sandstone sandstone coarse gr sandstone medium to sand & sa clay with sand & sa medium sa	From 1.0 From 1.0 From 1.0 cement 1.0 contamination: ral lines pool p	Cement grout ft., From 7 Pit pri 8 Seway 9 Feedy LOG ome gravel lay nd sandstone s streaks	to 222. to  vy ge lagoon vard	3 Bento ft.  FROM 153 155 160 164 170 176 220	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 155 160 164 170 176 220	Other ft., Fro stock pens storage clicide storage chicide storage any feet? 6 gravel s sandston coarse g sanstone med. to coarse s	om	toto  toft. toAbandoned water well  Dil well/Gas well  Other (specify below)  GIC LOG  clay  nd, sandst. s	ft. ft. 
GROUT Frout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 5 34 38 46 56 62 80 87 93 106 117 130 136 144	MATERIAL vals: From a nearest so otic tank wer lines attertight sews to mean well?  TO 5 34 38 46 56 62 80 87 93 106 117 130 136 144 153	top soil clay & sa sandstone sandstone sandstone coarse gr sandstone medium to sand & sa clay with sand & sa medium sa sandstone sandstone	From 1.0 From cement .ft. to 1.0 contamination: al lines pool age pit  LITHOLOGIC	Cement grout ft., From 7 Pit pri 8 Seway 9 Feedy LOG  ome gravel lay nd sandstone s streaks sandstone s um gravel	to 222. to  vy ge lagoon ard  streaks	3 Bento ft.  FROM 153 155 160 164 170 176 220	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 155 160 164 170 176 220 240	om Other ft., Fro stock pens storage ilizer storage cticide storage any feet? gravel s sandstor coarse g sanstone med. to coarse s ochre &	om	toto  Abandoned water well Dil well/Gas well Other (specify below)  GIC LOG  clay nd, sandst. s arse gravel	treal
GROUT Frout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 5 34 38 46 56 62 80 87 93 106 117 130 136 144 CONTR	MATERIAL vals: From a nearest so otic tank wer lines atertight sew om well?  TO 5 34 38 46 56 62 80 87 93 106 117 130 136 144 153	top soil clay & sa sandstone sandstone sandstone coarse gr sandstone medium to sand & sa clay with sand & sa medium sa sandstone sandstone medium to sand & sa clay with sand & sa medium sa sandstone	From 1.0 From cement .ft. to 1.0 contamination: al lines .pool .age pit  LITHOLOGIC	Cement grout ft., From 7 Pit pri 8 Seway 9 Feedy LOG ome gravel lay nd sandstone s streaks sandstone s um gravel lay ION: This water	to 222. to  vy ge lagoon vard  streaks streks	3 Bento ft.  FROM 153 155 160 164 170 176 220	10 Lives 11 Fuel 12 Ferti 13 Inse How ma TO 155 160 164 170 176 220 240  cted (2) rec	om Other ft., Fro stock pens storage dizer storage cticide storage any feet? 6 gravel s sandstor coarse g sanstone med. to coarse s ochre &	in ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to	treal
GROUT Frout Inter What is the 1 Sep 2 Sex 3 Wa Direction fr FROM 0 5 34 38 46 56 62 80 87 93 106 117 130 136 144 CONTR completed	MATERIAL vals: From a nearest so offic tank wer lines atertight sews om well?  TO 5 34 38 46 56 62 80 87 93 106 117 130 136 144 153 ACTOR'S Con (mo/day/	top soil clay & sa sandstone sandstone sandstone sandstone coarse gr sandstone medium to sand & sa clay with sand & sa medium sa sandstone sandstone medium to sand & sa medium sa sand & sa medium sa sandstone R LANDOWNEI year) 3/21	From	Cement grout ft., From 7 Pit pri 8 Sewae 9 Feedy LOG ome gravel lay nd sandstone s streaks sandstone s um gravel lay ION: This water	to 222. to  vy ge lagoon vard  streaks streks	3 Bento ft.  FROM 153 155 160 164 170 176 220 S	10 Lives 11 Fuel 12 Ferti 13 Inses How ma TO 155 160 164 170 176 220 240  coted) (2) recand this reco	om Other ft., Fro stock pens storage dizer storage cticide storage any feet? 6 gravel s sandston coarse g sanstone med. to coarse s ochre &	in ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	toto  Abandoned water well Dil well/Gas well Other (specify below)  GIC LOG  clay nd, sandst. s arse gravel	treal
GROUT Frout Inter What is the Separate of the	MATERIAL vals: From a nearest so offic tank wer lines atertight sews om well?  TO  5  34  38  46  56  62  80  87  93  106  117  130  136  144  153  ACTOR'S Con (mo/day/Contractor's	top soil clay & sa sandstone sandstone sandstone sandstone medium to sand & sa clay with sand & sa medium sa sandstone sandstone medium to sand & sa medium sa sand & sa medium sa sandstone R LANDOWNER year) 3/21 s License No	From 1.0 From 1.0 From 1.0 contamination: al lines pool age pit  LITHOLOGIC	Cement groutft., From 7 Pit pri 8 Sewae 9 Feedy LOG ome gravel lay nd sandstone s streaks sandstone s um gravel lay ION: This water This W	to 222. to  vy ge lagoon vard  streaks streks	3 Bento ft.  FROM 153 155 160 164 170 176 220 S	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 155 160 164 170 176 220 240  cted (2) rec and this reconstructed as completed	om Other ft., Fro stock pens storage storage citicide storage any feet? 6 gravel s sandstorage and storage med. to coarse sochre & onstructed, or ord is true to the on (mo/day/y/storage)	in ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to	treal
GROUT Frout Inter What is the 1 Sep 2 See 3 War Direction fr FROM 0 5 34 38 46 56 62 80 87 93 106 117 130 136 144 CONTR completed Vater Well Inder the be	MATERIAL vals: From a nearest so otic tank wer lines atertight sew on well?  TO  5  34  38  46  56  62  80  87  93  106  117  130  136  144  153  ACTOR'S Con (mo/day/Contractor's ousiness nar	top soil clay & sa sandstone sandstone sandstone coarse gr sandstone medium to sand & sa clay with sand & sa medium sa sandstone sandstone medium to sand & sa clay with sand & sa medium sa sandstone R LANDOWNER year) 3/21 s License No. me of Western	From	Cement groutft., From 7 Pit pri 8 Sewae 9 Feedy LOG ome gravel lay nd sandstone s streaks sandstone s um gravel lay ION: This water	to 222. to  vy ge lagoon vard  streaks  streks  well was (	## Secord was	tt., From tt., F	om Other ft., Fro stock pens storage dizer storage citicide storage any feet? 6 gravel s sandston coarse g sanstone med. to coarse s ochre & coarse s och	in ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to	nd was Kansas
GROUT Frout Inter What is the 1 Sep 2 See 3 War Direction fr FROM 0 5 34 38 46 56 62 80 87 93 106 117 130 136 144 CONTR completed Vater Well Inder the & NSTRUCT	MATERIAL vals: From a nearest so otic tank wer lines atertight sew on well?  TO  5  34  38  46  56  62  80  87  93  106  117  130  136  144  153  ACTOR'S Con (mo/day/Contractor's ousiness nar TIONS: Use of the part of the	top soil clay & sa sandstone sandstone sandstone coarse gr sandstone medium to sand & sa clay with sand & sa medium sa sandstone sandstone medium to sand & sa clay with sand & sa medium sa sandstone R LANDOWNER year) 3/21 s License No. me of Western ypewriter or ball	From 1.0 From 1.0 From 1.0 contamination: al lines pool age pit  LITHOLOGIC	Cement groutft., From 7 Pit pri 8 Sewae 9 Feedy LOG Ome gravel lay nd sandstone s streaks sandstone s um gravel lay ION: This water	to 222. to  vy ge lagoon vard  streaks  streks  well was (  ater Well	### Secord war ###################################	tt., From tt., F	om Other ft., Fro stock pens storage dizer storage cticide storage any feet? 6 gravel s sandston coarse g sanstone med. to coarse s ochre & coarse s ochre & coarse s ochre structed, or ord is true to the on (mo/day/vature) in blanks, und	in ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to	nd was Kansas
GROUT Frout Inter What is the Separate of the	MATERIAL vals: From a nearest so offic tank wer lines atertight sews om well?  TO 5 34 38 46 56 62 80 87 93 106 117 130 136 144 153 ACTOR'S Con (mo/day/Contractor's ousiness nar TIONS: Use to se to Kansas	top soil clay & sa sandstone sandstone sandstone coarse gr sandstone medium to sand & sa clay with sand & sa medium sa sandstone sandstone medium to sand & sa clay with sand & sa medium sa sandstone R LANDOWNER year) 3/21 s License No. me of Western ypewriter or ball	From	Cement groutft., From 7 Pit pri 8 Sewae 9 Feedy LOG Ome gravel lay nd sandstone s streaks sandstone s um gravel lay ION: This water	to 222. to  vy ge lagoon vard  streaks  streks  well was (  ater Well	### Secord war ###################################	tt., From tt., F	om Other ft., Fro stock pens storage dizer storage cticide storage any feet? 6 gravel s sandston coarse g sanstone med. to coarse s ochre & coarse s ochre & coarse s ochre structed, or ord is true to the on (mo/day/vature) in blanks, und	in ft.  ft.  ft.  ft.  ft.  ft.  ft.  ft.	to	nd was Kansas