CORRECTION(S) TO WATER WELL RECORD (WWC-5) (to rectify lacking or incorrect information)

Location listed as:	County: <u>Stevens</u> Location changed to:
Section-Township-Range: 13-345-38	W 13-345-39 W
Fraction (1/4 1/4 1/4): SU SE SW	SW SE SW
Other changes: Initial statements:	
Changed to:	
·.	
Comments:	
verification method: Written & legal desc	criptions, county ownership map,
WIMAS water rights record on 1	CGS website, and mapping tool
* aerial photos on Kas we	bsite initials: DRLdate: 11/11/2009
submitted by: Kansas Geological Survey, Data Resources Library.	1930 Constant Ave., Lawrence, KS 66047-3726

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

1 LOCATIO	NI OF MAT	ED WELL.			RECORD	Form vv		KSA 828			in Alexandra			11	
	ON OF WAT	ER WELL.	Fraction		_			Number	1		ip Num			inge Nur	i
County: St	evens	·		14 SI		SW 1/4		.3	<u> </u>		34	S	R	<u> 38</u>	X W
Distance ar	nd direction	from nearest town	or city street	address o	f well if loca	ated within	city?								
		<u>from Feterio</u>				<u>.</u>									
		NER:Vincent	_												
RR#, St. A	ddress, Box	(# : P.O. B	ox 488							Board	of Agr	iculture, C	ivision (of Water	Resources
City, State,	ZIP Code	: Hugoto	n, KS 6	7951						Applic	ation N	lumber:	40,4	69	
LOCATE AN "X" I	WELL'S LO	OCATION WITH 4	DEPTH OF Depth(s) Groun												
Ť l	1 1	! '	VELL'S STAT												
1 L	- NW	NF	Pui	mp test da	ta: Well w	ater was .	230.	ft. a	after	1 .		hours pur	mping .	6.00	gpm
I F	- / (E	st. Yield . 1.8	800gp	m: Well w	ater was .	278.	ft. a	after	<u>1</u> .		hours pur	mping .	1200) gpm
<u>.</u>	_ i _]		ore Hole Dia	meter	26 in.	to 4.	15	ft.,	and			in.	to		ft.
₩ ₩ -	-		VELL WATER			5 Public					oning		Injection		1
.	_ ! [i	1 Domesti	ic 3	Feedlot			supply			•	12 (•		elow)
-	- SW	SE	2 Irrigation		Industrial						_	,			1
1			Vas a chemica				-	-							- 1
<u> </u>			nitted	an bacterion	ogical samp	ie subiliitiet	то Вера					Yes 3	-	No No	e was sub
5 TYPE O	F BLANK C	ASING USED:		5 Wro	ught iron	8 (concrete								d
1 <u>St</u> e		3 RMP (SR)	1		estos-Ceme			ecify belo		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 00			•	
2 PV		4 ABS	'	7 Fibe			٠.		•						
		16 _{ir}													
		and surface1		In., we	gnt				/π. wai						
		R PERFORATION				~	7 PVC					stos-ceme			
1 Ste	el	3 Stainless s	steel	5 Fibe	rglass		8 RMP ((SR)		11	Other	(specify)	· · · · · ·		
2 Bra	ass	4 Galvanized	d steel	6 Con	crete tile		9 ABS			12	None	used (op	en hole)		
SCREEN C	OR PERFOR	RATION OPENING	S.ARE:		5 Ga	auzed wrapp	ed		8 Sa	w cut			11 No	ne (open	hole)
1 Co	ntinuous slo	t 3 Mill	slot)		6 W	ire wrapped			9 Dr	illed h	oles				
2 Lot	uvered shutt	ter 4 Key	punched		7 To	orch cut			10 O	ther (s	pecify)				
SCREEN-F	PERFORATI	ED INTERVALS:	From	27.5	ft. to	3	55	ft., Fro	m	395		ft. to	0	415	
					π. τα			ft . Fro	3776						TT I
G	RAVEL PA	CK INTERVALS:				ο Δ									
G	RAVEL PA	CK INTERVALS:	From		ft. to	4	15	ft., Fro	om			ft. t	0		ft.
			From From	20	ft. to	o 4	15	ft., Fro	om om			ft. to	o o		ft.
6 GROUT	MATERIAL	.: 1 Neat ce	From From ement	20	ft. to	3	15 Bentonite	ft., Fro ft., Fro	om om Other			ft. to	0 0		ft.
6 GROUT	MATERIAL	.: 1 Neat ce	From From ement t. to 20	2 Ceme	ft. to	3	15 Bentonite	ft., Fro	om om Other ft	 ., Fro		ft. to	o o 		ft. ft.
GROUT Grout Inter What is the	MATERIAL vals: From	.: 1 Neat ce	From From ement t. to 20 ontamination:	2 Ceme	ft. to	3	15 Bentonite	ft., Fro ft., Fro 4	om om Other ft stock pe	 ., Fro		ft. to	oo ft. to	d water	ft. ft.
6 GROUT Grout Inter What is the	MATERIAL vals: From e nearest so ptic tank	.: 1 Neat ce m0fi ource of possible co 4 Lateral	From From ement t. to 20 ontamination:	(2 Ceme	ft. to ft	3	15 Bentonite	ft., From the ft	om om Other ft stock pe	 ., Fro		ft. to ft. to	oo ft. to bandone il well/G	d water	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Se 2 Ser	MATERIAL vals: From e nearest so ptic tank wer lines	.: 1 Neat ce m0ft ource of possible c 4 Lateral 5 Cess p	From From ement t. to 20 ontamination: I lines	2 Ceme	ft. to ft. to ft. to ft. to ft. to From 7 Pit privy 8 Sewage	3	15 Bentonite	10 Lives	Other Other stock pe	 ., Fro	 om	14 Al	o	ed water as well	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Se 2 Ser	MATERIAL vals: From e nearest so ptic tank wer lines	.: 1 Neat ce m0fi ource of possible co 4 Lateral	From From ement t. to 20 ontamination: I lines	2 Ceme	ft. to ft	3	15 Bentonite	ft., From the ft	Other Other stock pe	 ., Fro	 om	ft. to ft. to	o	ed water as well	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well?	.: 1 Neat ce m0ft ource of possible c 4 Lateral 5 Cess p	From From ement t. to 20 contamination: I lines cool ge pit	2 Ceme	ft. to ft. to ft. to ft. to ft. to From 7 Pit privy 8 Sewage	3 4 lagoon	Bentonite	ft., Fro ft., Fro e 4 10 Lives 11 Fuel 12 Ferti 13 Inse- How ma	Om ft Other ft stock pe storage ilizer sto	 ., From the second secon	e 10	14 A 15 O 16 O 10 one . ir	oo ft. to bandone il well/G ther (sp	ad water as well ecify belo	ft. ft. ft. well
GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well?	.: 1 Neat ce m0ft ource of possible of 4 Lateral 5 Cess p ver lines 6 Seepa	From From ement t. to 20 ontamination: I lines	2 Ceme	ft. to ft. to ft. to ft. to ft. to From 7 Pit privy 8 Sewage	3	Bentonite . ft. to.	ft., Front, Fron	Officer of the stock per storage storage storage cticide stany feet	From From From From From From From From) m	14 A 15 O 16 O 10 One . ir	o	ad water as well ecify belo	ft. ft. ft. well
GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM 0	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 7	.: 1 Neat ce m0fi ource of possible co 4 Lateral 5 Cess p ver lines 6 Seepa	From From ement t. to 20 contamination: I lines cool ge pit LITHOLOGI	2 Ceme	ft. to ft. to ft. to ft. to ft. to From 7 Pit privy 8 Sewage	3 3 FRG 38	Bentonite . ft. to.	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	Officer of the stock per storage stora	From From From From From From From From	PLU	14 A 15 O 16 O 10 one . ir	o	ad water as well ecify belo	ft. ft. ft. well
GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well?	.: 1 Neat ce m0ft ource of possible of 4 Lateral 5 Cess p ver lines 6 Seepa	From From ement t. to 20 contamination: I lines cool ge pit LITHOLOGI	2 Ceme	ft. to ft. to ft. to ft. to ft. to From 7 Pit privy 8 Sewage	3	Bentonite . ft. to.	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	Officer of the stock per storage storage storage cticide stany feet	From From From From From From From From	PLU	14 A 15 O 16 O 10 One . ir	o	ad water as well ecify belo	ft. ft. ft. well
GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM 0	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 7	.: 1 Neat ce m0fi ource of possible co 4 Lateral 5 Cess p ver lines 6 Seepa	From From ement to to 20 contamination: I lines cool ge pit LITHOLOGI	2 Ceme	ft. to ft	3 3 FRG 38	Bentonite . ft. to.	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	Officer of the stock per storage stora	From From From From From From From From	PLU	14 A 15 O 16 O 10 One . ir	o	ad water as well ecify belo	ft. ft. ft. well
GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction for FROM 0 7	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 7 37	.: 1 Neat ce m0fi ource of possible co 4 Lateral 5 Cess p ver lines 6 Seepa	From From ement to to 20 contamination: I lines cool ge pit LITHOLOGI (100se) r clay, Wh	(2 Ceme	From 7 Pit privy 8 Sewage 9 Feedyard	3 3 FRG 38	Bentonite . ft. to.	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	Officer of the stock per storage stora	From From From From From From From From	PLU	14 A 15 O 16 O 10 One . ir	o	ad water as well ecify belo	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 Was Direction fr FROM 0 7 37	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? 7 37 66 87	.: 1 Neat ce m0ft curce of possible of 4 Lateral 5 Cess p ver lines 6 Seepa Top soil Fine sand (Brown sandy Brown Clay	From From ement to to 20 contamination: I lines cool ge pit LITHOLOGI (100se) r clay, Wh	(2 Ceme	From 7 Pit privy 8 Sewage 9 Feedyard	3 3 FRG 38	Bentonite . ft. to.	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	Officer of the stock per storage stora	From From From From From From From From	PLU	14 A 15 O 16 O 10 One . ir	o	ad water as well ecify belo	ft. ft. ft. well
GROUT Grout Inter What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 7 37 66 87	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 7 37 66 87 94	.: 1 Neat ce m0ft ource of possible of 4 Lateral 5 Cess p ver lines 6 Seepad Top soil Fine sand (Brown sandy Brown Clay	From From ement t. to 20 contamination: I lines cool ge pit LITHOLOGI (100se) 7 clay, Wh	2 Ceme	From 7 Pit privy 8 Sewage 9 Feedyard	3 3 FRG 38	Bentonite . ft. to.	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	Officer of the stock per storage stora	From From From From From From From From	PLU	14 A 15 O 16 O 10 One . ir	o	ad water as well ecify belo	ft. ft. ft. well
GROUT Grout Inter What is the 1 Se 2 See 3 Wa Direction fr FROM 0 7 37 66 87 94	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 7 37 66 87 94 101	.: 1 Neat ce m0 fr ource of possible of 4 Lateral 5 Cess p ver lines 6 Seepar Top soil Fine sand (Brown sandy Brown Clay Fine sand Brown sandy	From .	2 Ceme	7 Pit privy 8 Sewage 9 Feedyard	3 3 FRG 38	Bentonite . ft. to.	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	Officer of the stock per storage stora	From From From From From From From From	PLU	14 A 15 O 16 O 10 One . ir	o	ad water as well ecify belo	ft. ft. ft. well
GROUT Grout Inter What is the See See 3 War Direction fr FROM O 7 37 66 87 94 101	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 7 37 66 87 94 101 113	.: 1 Neat ce m 0	From From From From In to 20 I lines	2 Ceme	7 Pit privy 8 Sewage 9 Feedyard	3 3 FRG 38	Bentonite . ft. to.	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	Officer of the stock per storage stora	From From From From From From From From	PLU	14 A 15 O 16 O 10 One . ir	o	ad water as well ecify belo	ft. ft. ft. well
GROUT Grout Inter What is the Series of the	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 7 37 66 87 94 101 113	.: 1 Neat ce m0fi ource of possible of 4 Lateral 5 Cess p ver lines 6 Seepar Top soil Fine sand (Brown sandy Brown Clay Fine sand Brown sandy Fine sand 1 Fine sand 1 Fine to Med	From From ement t. to 20 ontamination: I lines pool ge pit LITHOLOGI (100se) 7 clay, Wh	(2 Ceme	From 7 Pit privy 8 Sewage 9 Feedyard	3 3 FRG 38	Bentonite . ft. to.	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	Officer of the stock per storage stora	From From From From From From From From	PLU	14 A 15 O 16 O 10 One . ir	o	ad water as well ecify belo	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 Was Direction fr FROM 0 7 37 66 87 94 101 113 130	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 7 37 66 87 94 101 113 130 272	.: 1 Neat ce m0 fr burce of possible co 4 Lateral 5 Cess p rer lines 6 Seepar Top soil Fine sand (Brown sandy Brown Clay Fine sand Brown sandy Fine sand 1 Fine to Med Brown Sandy	From From ement to to 20 ontamination: I lines cool ge pit LITHOLOGI (100se) 7 clay, What clay low clay low clay lium Sand r Clay &	(2 Ceme	From 7 Pit privy 8 Sewage 9 Feedyard	3 3 FRG 38	Bentonite . ft. to.	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	Officer of the stock per storage stora	From From From From From From From From	PLU	14 A 15 O 16 O 10 One . ir	o	ad water as well ecify belo	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 Was Direction fr FROM 0 7 37 66 87 94 101 113 130 272	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 7 37 66 87 94 101 113 130 272 305	Top soil Fine sand (Brown sandy Fine sand 1 Fine sand 1 Fine sand 1 Fine to Med Brown Sandy Fine to Med Brown Sandy Fine Sand 8	From From ement to to 20 contamination: lines cool ge pit LITHOLOGI (100se) or clay, Who clay low clay lium Sand or Clay & 10% Clay	C LOG	From 7 Pit privy 8 Sewage 9 Feedyard	3 3 FRG 38	Bentonite . ft. to.	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	Officer of the stock per storage stora	From From From From From From From From	PLU	14 A 15 O 16 O 10 One . ir	o	ad water as well ecify belo	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 7 37 66 87 94 101 113 130 272 305	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 7 37 66 87 94 101 113 130 272 305 330	.: 1 Neat ce m0 fr burce of possible of 4 Lateral 5 Cess p ver lines 6 Seepad Top soil Fine sand (Brown sandy Brown Clay Fine sand Brown sandy Fine sand Fine to Med Brown Sandy Fine to Med Brown Sandy Fine Sand & Fine to Med	From From ement t. to 20 contamination: llines cool ge pit LITHOLOGI (100se) 7 clay, Wh 7 clay LO% clay LITHOLOGI 100% clay LO% cl	C LOG	rock	3 3 FRG 38	Bentonite . ft. to.	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	Officer of the stock per storage stora	From From From From From From From From	PLU	14 A 15 O 16 O 10 One . ir	o	ad water as well ecify belo	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Sec 2 Sec 3 War Direction fr FROM 0 7 37 66 87 94 101 113 130 272 305 330	MATERIAL vals: From the nearest so ptic tank wer lines attertight sew from well? TO 7 37 66 87 94 101 113 130 272 305 330 337	Top soil Fine sand (Brown Sandy Fine to Med Brown Sandy Fine to Med Brown Sandy Fine to Med Brown Sandy Fine Sand & Fine to Med Brown Sandy Fine Sand & Fine to Med Brown Sandy	From From ement t. to 20 contamination: llines cool ge pit LITHOLOGI (100se) 7 clay, Wh 7 clay LO% clay Lium Sand 7 Clay & 2 10% Clay Lium Sand 7 Clay Lium Sand 7 Clay	C LOG	7 Pit privy 8 Sewage 9 Feedyard	38 39	Bentonite . ft. to.	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	Officer of the stock per storage stora	From From From From From From From From	PLU	14 A 15 O 16 O 10 One . ir	o	ad water as well ecify belo	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Sec 2 Sec 3 Water Se	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 7 37 66 87 94 101 113 130 272 305 330 337 366	Top soil Fine sand Brown Sandy Fine to Med Brown Sandy Fine sand I Fine sand I Fine sand Serown Sandy Fine sand I Fine to Med Brown Sandy Fine Sand Serown Sandy	From Fro	(2 Ceme	ft. to ft. to	38 39	Bentonite . ft. to.	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	Officer of the stock per storage stora	From From From From From From From From	PLU	14 A 15 O 16 O 10 One . ir	o	ad water as well ecify belo	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Sec 2 Sec 3 War Direction fr FROM 0 7 37 66 87 94 101 113 130 272 305 330	MATERIAL vals: From the nearest so ptic tank wer lines attertight sew from well? TO 7 37 66 87 94 101 113 130 272 305 330 337	Top soil Fine sand (Brown Sandy Fine to Med Brown Sandy Fine to Med Brown Sandy Fine to Med Brown Sandy Fine Sand & Fine to Med Brown Sandy Fine Sand & Fine to Med Brown Sandy	From Fro	(2 Ceme	ft. to ft. to	38 39	Bentonite . ft. to.	10 Lives 11 Fuel 12 Ferti 13 Inser How ma	Officer of the stock per storage stora	From From From From From From From From	PLU	14 A 15 O 16 O 10 One . ir	o	ad water as well ecify belo	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Seg 2 Seg 3 Was Direction for FROM 0 7 37 66 87 94 101 113 130 272 305 330 337 366	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 7 37 66 87 94 101 113 130 272 305 330 337 366 388	Top soil Fine sand (Brown Sandy Fine Sand Brown Sandy	From Fro	(2 Ceme	ft. to ft. to	38 39	Bentonite ft. to.	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 395 415	Other Other Itstock perstorage Citizer stockicide stany feet Fine Brown	to 1	PLU Mediu	14 Al 15 O 16 O 10 ne . ir	o	ad water as well ecify belo	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.
6 GROUT Grout Inter What is the 1 Seg 2 Seg 3 Was Direction for FROM 0 7 37 66 87 94 101 113 130 272 305 330 337 366	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 7 37 66 87 94 101 113 130 272 305 330 337 366 388	Top soil Fine sand (Brown Sandy Fine Sand Brown Sandy	From Fro	(2 Ceme	ft. to ft. to	38 39	Bentonite ft. to.	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 395 415	Other Other Itstock perstorage Citizer stockicide stany feet Fine Brown	to 1	PLU Mediu	14 Al 15 O 16 O 10 ne . ir	o	ad water as well ecify belo	ft. ftft. well
6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 Was Direction fr FROM 0 7 37 66 87 94 101 113 130 272 305 330 337 366	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 7 37 66 87 94 101 113 130 272 305 330 337 366 388	Top soil Fine sand (Brown sandy Fine sand IFine sand IFine sand IFine Sand Sandy Fine Sand Sarown Sandy	From From ement to to 20 ontamination: I lines DOOI ge pit LITHOLOGI (100se) To Clay Wh To Clay LOW Clay Clay To Clay	(2 Ceme	rock	38 39 39 III was (1) c	Bentonite Bentonite ft. to.	10 Lives 11 Fuel 12 Ferti 13 Inser How mater TO 395 415	Other Other It stock pe storage dilizer stock cticide storage any feet Brown	ted, or	PLU Mediu ay	14 Al 15 O 16 O 10 ne . ir IGGING II	o	ad water as well ecify belo	n and was
6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 7 37 66 87 94 101 113 130 272 305 330 337 366 7 CONTE- completed	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 7 37 66 87 94 101 113 130 272 305 330 337 366 388 RACTOR'S on (mo/day)	Top soil Fine sand (Brown sandy) Fine sand IFine SAND I	From From From From From From From From	C LOG White ro	rock	3 and a second s	Bentonite . ft. to.	tt., Front, Fron	Other Other It stock per storage stora	to 1	PLU Mediuay	14 Al 15 O 16 O 16 O 16 O 18 Im Sand	o	ad water as well ecify belo 	n and was
GROUT Grout Inter What is the Second of the	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 7 37 66 87 94 101 113 130 272 305 330 337 366 388 RACTOR'S on (mo/day) I Contractor	Top soil Fine sand (Brown sandy Fine sand 1Fine sand 1F	From From From From From From From From	C LOG White ro	rock	3 and a second s	Bentonite . ft. to.	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 395 415	Other Other Other of stock perstorage storage	to 1	PLU Mediuay	14 Al 15 O 16 O 16 O 18 Im Sand	o	ad water as well ecify belo 	n and was
GROUT Grout Inter What is the Second	MATERIAL vals: From e nearest so ptic tank wer fines atertight sew rom well? TO 7 37 66 87 94 101 113 130 272 305 330 337 366 388 RACTOR'S on (mo/day) I Contractor business na	Top soil Fine sand (Brown sandy) Fine sand IFine SAND I	From From From From From From From From	(2 Ceme (2 Ceme (b) ft. (c) LOG (c) LOG (d) LO	rock This Water	lagoon de FRO 38 39 39 39 ar Well Reco	DM 8 55 Constructe and was constructed.	10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 395 415	Other	to 1 C1:	PLU Meditay (3) plu	14 Al 15 O 16 O 16 O 10 Ione . Ir IGGING II Im Sand	o	d water as well ecify below	n and was ief. Kansas