			ATER WELL	RECORD	Form WWC-5		2a-1212 IE			
LOCATIO	ON OF WA	TER WELL:	Fraction	1		Sec	tion Numbe	r T	ownship Number	Range Number
County: D	ickins	son	SE	E 14 NE	¼ SE	1/4	29	T	12 S	R 4 E/W**
Distance ar	nd direction	from nearest	town or city s	street addres	s of well if locat	ed within cit	y?			
				Ks on	old Hwy	40 & 3,	<u>/8 mil</u>	e Nor	th & $\frac{1}{4}$ mile	West
		NER: Sear								
RR#, St. Ad	ddress, Box	(# : 264)	3 Sage F	Rđ					•	Division of Water Resource
City, State,		: Chaj	oman, Ks	s 6743	1				pplication Number:	
LOCATE	WELL'S LO	CATION WITH	1 4 DEPTH	OF COMPLE	ETED WELL	1 . 1 . 2	ft. ELE\	/ATION: .		
AN "X" II	N SECTION	N BOX:	Depth(s) G	roundwater E	Encountered	ı,1.Q	2 1	ft. 2		ft.
<del>-</del> -	<u> </u>	<del></del> ,	WELL'S ST	ATIC WATER	RLEVEL63	. 🕏 ft. belo	w land surfa	ice measi	ured on mo/day/yr $\beta$	/1.1/0.2
<b>A</b>				Pump test d	ata: Well water	r was	ft.	after	hours	pumping gpm
	. NW   _	- NE	Est. Yield	1 5.+g	pm: Well water	was	ft.	. after	hours i	pumping gpm
		1	Bore Hole [	Diameter	. 9 in. to	1 1	.2ft.	., and	·	in. to ft.
₩ W					JSED AS: 5 P					njection well
<del>-</del>	!		1 Dome			il field water			•	Other (Specify below)
	- sw   -	_ SF*	2 Irrigat	ion 4 In						
		1				-				
<u> </u>	1	1		nical/bacteriolo	ogical sample sub	mitted to Dep				no/day/yrs sample was sub
1 = .= 0	<u>S</u>		mitted			2.0			Disinfected? Yes	* No
		ASING USE			ght iron	8 Concre				ed* Clamped
1 Steel		3 RMP (	SH)		stos-Cement		(specify bel	•		ded
2 PVC		4 ABS		7 Fiber	•					eaded
	•									in. to
Casing he	ight above I	land surface.	1.6	in., weigl	ht	1	lb	s./ft. Wall	thickness or gauge N	vo <b>.</b> 2.5 0
TYPE OF	SCREEN (	OR PERFOR	ATION MATER	RIAL:		7 PV	0		10 Asbestos-cen	nent
1 Steel		3 Stainle	ss steel	5 Fiber	glass	8 RM	P (SR)		11 Other (specify	)
2 Bras	s	4 Galvar	nized steel	6 Conc	rete tile	9 AB	_		12 None used (o	pen hole)
SCREEN	OR PERFO	DRATION OP	ENINGS ARE	i:	5 Gauze	ed wrapped		8 Sa	w cut	11 None (open hole)
1 Cont	inuous slot	3	Mill slot		6 Wire v	vrapped			illed holes	
	rered shutte		Key punched		7 Torch				· · · · · · · · · · · · · · · · · · ·	
CODEEN	PERFORAT									
SOUEEIN.	I LIN ONA	TED INTERV								to
			From		ft. to		ft., Fro	om	ft. 1	to
			From ALS: From	24	ft. to	1.12.	ft., Fro	om om	ft. 1	to
(	GRAVEL P	ACK INTERV	From ALS: From From	24	ft. to ft. to ft. to	1.12.	ft., Fro	om om om		tofi tofi tof
6 GROUT	GRAVEL P	ACK INTERV	From ALS: From From	2 Ceme	ft. to ft. to ft. to ft. to	3 Bentor	ft., Fro	om om om		to
6 GROUT	GRAVEL P	ACK INTERV	From ALS: From From	2 Ceme	ft. to ft. to ft. to ft. to	3 Bentor	ft., Fro	om om om		tofi tofi tof
6 GROUT	GRAVEL P MATERIA ervals: Fro	ACK INTERV	From ALS: From From	2 Ceme	ft. to ft. to ft. to ft. to	3 Bentor	ft., Fro ft., Fro ft., Fro hite to	om om om		to
6 GROUT	MATERIAL Prvals: From the meanest s	L: 1 Neat	From  ALS: From  From  cement ft. to	2 Ceme	ft. to ft. to ft. to ft. to	3 Bentor	ft., Froft., Froft., Froft.	om om om 4 Other . ft.		to
6 GROUT Grout Inte What is th 1 Septi	MATERIAL Prvals: From the meanest s	L: 1 Neat om 3 ½ . source of pose 4 Lat	From  ALS: From  From  cement ft. to sible contamin	2 Ceme	ft. to ft. to ft. to ft. to ent grout ft., From	3 Benton	ft., Froft., Froft., Froft., Froft., Froft.	om om		to
GGROUT Grout Inte What is th 1 Sept 2 Sewe	MATERIAL ervals: Fro ne nearest s ic tank er lines	L: 1 Neat of positions of posit	From  ALS: From  From  cementft. to sible contamineral lines ss pool	2 Ceme	ft. to ft. to ft. to ft. to ft. to ft. to rent grout ft., From 7 Pit privy 8 Sewage I	3 Benton ft.	ft., Froft., Froft., Froft., Froite to10 Live 11 Fue 12 Fer	om	., From	to
GROUT Grout Inte What is th 1 Sept 2 Sewe	MATERIAL ervals: Fro ne nearest s ic tank er lines ertight sewe	L: 1 Neat om 3 ½. source of pose 4 Lat 5 Certines 6 See	From  ALS: From  From  cement ft. to sible contamineral lines ss pool epage pit	2 Ceme 2.4	ft. to ft. to ft. to ft. to ft. to ft., from  7 Pit privy 8 Sewage I 9 Feedyard	3 Bentor ft.	to	om	., From	to
GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction 1	MATERIAL ervals: Frome nearest sic tank er lines ertight sewer	L: 1 Neat om 3 ½. source of pose 4 Lat 5 Certines 6 See	From  ALS: From  From  cementft. to sible contamineral lines as pool epage pit  DRTHWEST	2 Ceme 2.4	ft. to ft. to ft. to ft. to ft. to ft., from  7 Pit privy 8 Sewage I 9 Feedyard	3 Bentorft. agoon	to	om	., From	to
GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction 1	MATERIAL  MATERIAL  ervals: From the nearest solic tank  er lines  ertight sewertight se	ACK INTERV.  L: 1 Neat on 3½. source of pose 4 Lat 5 Cerer lines 6 Section WEST NO.	From  ALS: From From  cement ft. to sible contamineral lines as pool epage pit DRTHWEST LITHOLOGIE	2 Ceme 2.4	ft. to ft. to ft. to ft. to ft. to ft., from  7 Pit privy 8 Sewage I 9 Feedyard	3 Bentorft. agoon PPROX FROM	to	om	ft.	to
GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction 1 FROM ()	MATERIAL ervals: Fro ne nearest s ic tank er lines ertight sewe from well? TO 8	L: 1 Neat om 3 ½. source of poss 4 Lat 5 Cer or lines 6 See WEST NO	From  ALS: From  From  cement ft. to sible contamineral lines as pool epage pit DRTHWEST LITHOLOGIC SANDY CI	2 Ceme 2.4	ft. to ft. to ft. to ft. to ft. to ft. privy ft., From 7 Pit privy 8 Sewage I 9 Feedyard A	3 Bentorft. agoon PPROX FROM 81	ft., Froft., Froft.	om	ft.	to
GROUT Grout Inte What is th 1 Sept 2 Sewe 3 Wate Direction 1 FROM () 8	MATERIAL ervals: Fro ne nearest s ic tank er lines ertight sewe from well?  TO  8  20	L: 1 Neat om 3 \frac{1}{2}. source of pose 4 Lat 5 Cee Filines 6 See WEST NO BROWN S LITE CO	From  ALS: From  From  cement ft. to sible contamineral lines eral lines es pool epage pit DRTHWEST LITHOLOGIC SANDY CI DLOR LIN	2 Ceme 2.4  nation:  C LOG  LAY  MESTONE	ft. to ft. to ft. to ft. to ft. to ft. privy ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3 Bentorft. agoon PPROX FROM 81 89	10 Live 12 Fer 13 Inse How m TO 8 9 9 7	om om 4 Otherft. estock pe el storage tilizer storecticide st eany feet? GRAY DARK	., From	to
GROUT Grout Inte What is th 1 Sept: 2 Sewe 3 Wate Direction 1 FROM 0 8 2 0	MATERIAL ervals: Fro the nearest stotank er lines ertight sewer from well?  TO  8  20 30	L: 1 Neat om 3 ½. source of pose 4 Lat 5 Cer or lines 6 See WEST NO BROWN S LITE CO	From  ALS: From  From  cement ft. to sible contamineral lines as pool apage pit DRTHWEST LITHOLOGIC SANDY CI DLOR LIN DLOR CLA	2 Cema 2.4 nation: C LOG LAY MESTONE	ft. to ft. to ft. to ft. to ft. to ft. privy ft., From 7 Pit privy 8 Sewage I 9 Feedyard A ALE	3 Bentorft. agoon PPROX FROM 81 89 97	to	om om 4 Otherft. estock pe el storage tilizer storecticide st earny feet? GRAY DARK LITE	From	to
GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction 1 FROM 0 8 2 0 3 0	MATERIAL PROPERTY OF THE PROPE	L: 1 Neat  m 3 ½.  source of pose  4 Lat  5 Cee  or lines 6 See  WEST NO  BROWN 3  LITE CO  LITE CO	From  ALS: From From  cement ft. to sible contamineral lines ss pool epage pit DRTHWEST LITHOLOGIC SANDY CI DLOR LIM DLOR CLA DLOR LIM	2 Ceme 2.4  nation:  C LOG  LAY  MESTONE  AY & SH  MESTONE	ft. to ft. to ft. to ft. to ft. to ft. to ft. privy ft., From 7 Pit privy 8 Sewage I 9 Feedyard A ALE	3 Bentorft. agoon PPROX FROM 81 89	to	om om 4 Otherft. estock pe el storage tilizer storecticide st earny feet? GRAY DARK LITE	From	to
GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction 1 FROM 0 8 20 30 31	MATERIAL ervals: Frome nearest sic tank er lines ertight sewer from well? TO 8 20 30 31 32	ACK INTERV  L: 1 Neat om 3½. source of pose 4 Lat 5 Cer or lines 6 See WEST NO BROWN 6 LITE CO LITE CO LITE CO	From  ALS: From From  cement ft. to sible contamineral lines as pool epage pit DRTHWEST LITHOLOGIC SANDY CI DLOR LIM DLOR CLA DLOR LIM DLOR SHA	2 Ceme 2.4  nation:  C LOG  LAY  MESTONE AY & SH  MESTONE ALE & C	ft. to ft. to ft. to ft. to ft. to ft. to ft. privy ft., From 7 Pit privy 8 Sewage I 9 Feedyard A ALE	3 Bentorft. agoon PPROX FROM 81 89 97	to	om om 4 Otherft. estock pe el storage tilizer storecticide st earny feet? GRAY DARK LITE	From	to
GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction 1 FROM 0 8 2 0 3 0	MATERIAL PROPERTY OF THE PROPE	ACK INTERV  L: 1 Neat om 3½. source of pose 4 Lat 5 Cer or lines 6 See WEST NO BROWN 6 LITE CO LITE CO LITE CO	From  ALS: From From  cement ft. to sible contamineral lines ss pool epage pit DRTHWEST LITHOLOGIC SANDY CI DLOR LIM DLOR CLA DLOR LIM	2 Ceme 2.4  nation:  C LOG  LAY  MESTONE AY & SH  MESTONE ALE & C	ft. to ft. to ft. to ft. to ft. to ft. to ft. privy ft., From 7 Pit privy 8 Sewage I 9 Feedyard A ALE	3 Bentorft. agoon PPROX FROM 81 89 97	to	om om 4 Otherft. estock pe el storage tilizer storecticide st earny feet? GRAY DARK LITE	From	to
GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction 1 FROM 0 8 20 30 31	MATERIAL ervals: Frome nearest sic tank er lines ertight sewer from well? TO 8 20 30 31 32	ACK INTERV  L: 1 Neat om 3½. source of pose 4 Lat 5 Cee er lines 6 See WEST NO BROWN 3 LITE CO LITE CO LITE CO LITE CO LITE CO	From  ALS: From From  cement ft. to sible contamineral lines as pool epage pit DRTHWEST LITHOLOGIC SANDY CI DLOR LIM DLOR CLA DLOR LIM DLOR SHA	24	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. o 7 Pit privy 8 Sewage I 9 Feedyard A ALE	3 Bentorft. agoon PPROX FROM 81 89 97	to	om om 4 Otherft. estock pe el storage tilizer storecticide st earny feet? GRAY DARK LITE	From	to
GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction 1 FROM 0 8 2 0 3 0 3 1 3 2	MATERIAL ervals: From the nearest sict tank er lines ertight sewer from well?  TO  8  20  30  31  32  33	ACK INTERV  L: 1 Neat om 3½. source of pose 4 Lat 5 Cee er lines 6 See WEST NO BROWN 3 LITE CO LITE CO LITE CO LITE CO LITE CO	From  ALS: From From  cement ft. to  sible contamineral lines es pool epage pit  DRTHWEST LITHOLOGIC SANDY CIDLOR LINDLOR CLADLOR SHADLOR SHADLOR LINDLOR SHADLOR LINDLOR SHADLOR LINDLOR SHADLOR LINDLOR LINDL	24	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. o 7 Pit privy 8 Sewage I 9 Feedyard A ALE	3 Bentorft. agoon PPROX FROM 81 89 97	to	om om 4 Otherft. estock pe el storage tilizer storecticide st earny feet? GRAY DARK LITE	From	to
GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction 1 FROM 0 8 2 0 3 0 3 1 3 2 3 3	MATERIAL ervals: From the nearest stank er lines ertight sewer from well?  TO  8  20  30  31  32  33  36	ACK INTERV  L: 1 Neat  m 3 ½.  source of pose  4 Lat  5 Cee  or lines 6 See  WEST NO  BROWN S  LITE CO  LITE GO  GRAY SI	From  ALS: From From  cement ft. to  sible contamineral lines es pool epage pit  DRTHWEST LITHOLOGIC SANDY CIDLOR LINDLOR CLADLOR SHADLOR SHADLOR LINDLOR SHADLOR LINDLOR SHADLOR LINDLOR SHADLOR LINDLOR LINDL	2 Ceme 2.4 nation: C LOG LAY MESTONE AY & SH MESTONE ALE & C MESTONE Y & SHA	ft. to  7 Pit privy 8 Sewage I 9 Feedyard A ALE LAY	3 Bentorft. agoon PPROX FROM 81 89 97	to	om om 4 Otherft. estock pe el storage tilizer storecticide st earny feet? GRAY DARK LITE	From	to
GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction 1 FROM 0 8 20 30 31 32 33 36 38	MATERIAL PROPERTY OF THE PROPE	ACK INTERV  L: 1 Neat  m 3½. source of pose  4 Lat  5 Cee  Fr lines 6 See  WEST NO  BROWN 3  LITE CO  LITE CO  LITE CO  LITE CO  LITE CO  LITE GO  GRAY SI  LITE CO	From  ALS: From From  cementft. to sible contamineral lines ss pool epage pit  DRTHWEST LITHOLOGIC SANDY CI DLOR LIM DLOR CLA DLOR LIM DLOR SHA DLOR LIM DLOR L	2 Ceme 2 2 Ceme 2 4  nation:  C LOG  LAY  MESTONE  ALE & C  MESTONE  ALE & C  MESTONE  ALE & C  MESTONE  MESTONE  ALE & C  MESTONE	ft. to  7 Pit privy 8 Sewage I 9 Feedyard A ALE LAY	3 Bentorft. agoon PPROX FROM 81 89 97	to	om om 4 Otherft. estock pe el storage tilizer storecticide st earny feet? GRAY DARK LITE	From	to
6 GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction 1 FROM 0 8 20 30 31 32 33 36 38 60	MATERIAL PMATERIAL Prvals: From the nearest sic tank er lines ertight seweright seweri	ACK INTERV  L: 1 Neat om 3 ½. source of pose 4 Lat 5 Cer or lines 6 See WEST NO BROWN S LITE CO LITE CO LITE CO LITE CO LITE GO GRAY SI LITE CO HARD GO	From  ALS: From From  cementft. to sible contamineral lines as pool epage pit  DRTHWEST LITHOLOGIC SANDY CI DLOR LIM DLOR CLA DLOR LIM DLOR SHA DLOR LIM COLOR LIM COLOR LIM COLOR SHA COLOR LIM COLOR LI	2 Ceme 2 2 Ceme 2 4  nation:  C LOG  LAY  MESTONE  ALE & C  MESTONE  ALE & C  MESTONE  ALE & C  MESTONE  MESTONE  ALE & C  MESTONE	ft. to  7 Pit privy 8 Sewage I 9 Feedyard A ALE LAY	3 Bentorft. agoon PPROX FROM 81 89 97	to	om om 4 Otherft. estock pe el storage tilizer storecticide st earny feet? GRAY DARK LITE	From	to
6 GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction 1 FROM 0 8 20 30 31 32 33 36 38 60 61	MATERIAL PMATERIAL Prvals: From the nearest sic tank er lines ertight sewer from well?  TO  8  20  31  32  33  36  38  60  61  66	ACK INTERV  L: 1 Neat  om 3½.  source of pose  4 Lat  5 Cer  or lines 6 Sec  WEST NO  BROWN 6  LITE CO  LITE CO  LITE CO  LITE CO  LITE CO  LITE GI  GRAY SI  GRAY SI  GRAY SI	From  ALS: From From  cement ft. to  sible contamineral lines ss pool epage pit  DATHWEST LITHOLOGIC SANDY CIDLOR LINDLOR CLADOLOR SHADDLOR SHADDLOR LINDLOR SHADDLOR LINDLOR SHADDLOR LINDLOR	2 Ceme 2	ft. to  7 Pit privy 8 Sewage I 9 Feedyard A ALE LAY	3 Bentorft. agoon PPROX FROM 81 89 97	to	om om 4 Otherft. estock pe el storage tilizer storecticide st earny feet? GRAY DARK LITE	From	to
6 GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction 1 FROM 0 8 2 0 3 1 3 2 3 3 3 6 3 8 6 0 6 1 6 6	MATERIAL PROPERTY OF THE PROPE	ACK INTERV  L: 1 Neat  om 3½.  source of pose  4 Lat  5 Cee  or lines 6 See  WEST NO  BROWN S  LITE CO  LITE CO  LITE CO  LITE CO  LITE CO  LITE GI  GRAY SI  GRAY SI  GRAY L	From  ALS: From From  cement ft. to  sible contamineral lines ss pool epage pit  CATHWEST LITHOLOGICANDY CIDLOR LINDLOR CLANDY CLOR LINDLOR SHADLOR SHADLOR LINDLOR SHADLOR LINDLOR SHADLOR LINDLOR LINDLOR SHADLOR LINDLOR LIN	2 Ceme 2	ft. to rent grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard A ALE LAY LE	3 Bentorft. agoon PPROX FROM 81 89 97	to	om om 4 Otherft. estock pe el storage tilizer storecticide st earny feet? GRAY DARK LITE	From	to
6 GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction 1 FROM 0 8 20 31 32 33 36 38 60 61 66	MATERIAL ervals: From en nearest sic tank er lines ertight sewer from well?  TO  8  20  30  31  32  33  36  38  60  61  66  69  75	ACK INTERV.  L: 1 Neat of m 3½. source of positive for lines 6 Sector line	From  ALS: From From  cementft. to sible contamineral lines as pool epage pit DRTHWEST LITHOLOGIO SANDY CI DLOR LIN DLOR CLA DLOR SHA DLOR LIN CLOR SHA DLOR LIN RAY CLAY HALE DLOR LIN RAY SHAI HALE IMESTONI DLOR LIN	2 Ceme 2 Ceme 2 A  nation:  C LOG  LAY  MESTONE ALE & C  MESTONE Y & SHA  MESTONE LE  MESTONE	ft. to rent grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard A ALE LAY LE	3 Bentorft. agoon PPROX FROM 81 89 97	to	om om 4 Otherft. estock pe el storage tilizer storecticide st earny feet? GRAY DARK LITE	From	to
6 GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction 1 FROM 0 8 2 0 3 1 3 2 3 3 3 6 3 8 6 0 6 1 6 6 6 9 7 5	MATERIAL PROPERTY OF THE PROPE	ACK INTERV  L: 1 Neat  om 3½.  source of pose  4 Lat  5 Cec  or lines 6 Sec  WEST NO  BROWN S  LITE CO  LITE CO  LITE CO  LITE CO  LITE GI  GRAY SI  HARD GI  GRAY SI  GRAY LITE CO  DARK LITE CO	From  ALS: From From  cementft. to sible contamineral lines as pool epage pit DRTHWEST LITHOLOGIO SANDY CI DLOR LIN DLOR CLA DLOR SHA DLOR LIN RAY CLAY HALE DLOR LIN RAY SHAI HALE IMESTONI DLOR LIN IMESTONI	2 Ceme 2 Ceme 2 A  nation:  C LOG  LAY  MESTONE  ALE & C  MESTONE  Y & SHA  MESTONE  Y & SHA  MESTONE  E  MESTONE	ft. to ft. privy ft., From  7 Pit privy 8 Sewage I 9 Feedyard A  A  ALE  LAY LE	3 Bentorft. agoon PPROX FROM 81 89 97 105	ft., Froft.,	om om 4 Otherft. estock pe el storage tilizer sto ecticide st eany feet?  GRAY DARK LITE DARK	ft.	to
6 GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction 1 FROM 0 8 20 31 32 33 36 38 60 61 66 69 75 7 CONTR/	MATERIAL PROPERTY OF THE PROPE	ACK INTERV.  L: 1 Neat of m 3 ½. source of positive for lines 6 Sector l	From  ALS: From From  cement ft. to  sible contamineral lines es pool epage pit  CATHWEST LITHOLOGIC	2 Ceme 2 Ceme 2 A  2 Ceme 2 A  nation:  C LOG  LAY  MESTONE  ALE & C  MESTONE  Y & SHA  MESTONE  LE  MESTONE  E  MESTONE  E  MESTONE  E	ft. to	3 Bentor 3 Bentorft. agoon FROM 81 89 97 105	ft., Froft.,	om	Trom	to
6 GROUT Grout Inte What is th 1 Septi 2 Sewe 3 Wate Direction 1 FROM 0 8 20 31 32 33 36 38 60 61 66 69 75 7 CONTR/ completed	MATERIAL Prvals: From enearest sic tank er lines ertight sewer from well?  TO  8  20  30  31  32  33  36  38  60  61  66  69  75  81  ACTOR'S Coon (mo/day)	ACK INTERV.  L: 1 Neat of m 3 ½. source of positive for the second po	From  ALS: From From  From  cement	2 Ceme 2	ft. to ft. privy Sewage I Feedyard A ALE LAY LE	3 Bentorft. agoon PPROX FROM 81 89 97 105	to	om	ted, or (3) plugged ure to the best of my kr	to
GROUT Grout Inte What is th  1 Septi 2 Sewe 3 Wate Direction 1 FROM 0 8 20 30 31 32 33 36 38 60 61 66 69 75 7 CONTRA completed Water Well	MATERIAL Prvals: From enearest sic tank er lines ertight sewer from well?  TO  8  20  30  31  32  33  36  38  60  61  66  69  75  81  ACTOR'S Coon (mo/day)	ACK INTERV  L: 1 Neat  Im 3½.  Source of positive	From  ALS: From From  cement ft. to  sible contamineral lines ss pool epage pit	2 Ceme 2	ft. to ft. privy Sewage I Feedyard A ALE LAY LE	3 Bentorft. agoon PPROX FROM 81 89 97 105	to	om	Trom	to