1 LOCATIO	AL OF MAAT	ED WELL.	F		FOITH W	O-sties Non oza-			Danes No.	
		ER WELL:	Fraction			Section Number	Township Nur		Range Nur	$\sim$
County: G			SE 1/4				т 28	<u>s</u>	R 35	E(W )
Distance an	d direction	from nearest town of	or city street add	lress of well if loca	ated within o	ity?				
FROM U	LYSSES:	12 EAST, ON	1 160. 1 N	ORTH, 1 WES	T & NOR	HWEST INTO	LOC.			
		NER: OXY USA								
Z WATER	WELL OW	NEH: OAI OOA	7 JE 30				"KING	<b>K-</b> 3		
RR#, St. A	ddress, Box	# : P.O. BOX	2520			Board of Agriculture, Division of Water Resources				
City, State,	ZIP Code	LIBERAL,	, KS 67905-	-2528			Application	Number:	460081	
LOCATE	WELL'S LO	OCATION WITH 4	DEPTH OF CO	MPI ETED WELL	460	) # ELEVA				
AN "X" I	N SECTION									
_	\									
7	1 1	ı ] [wi	ELL'S STATIC V	VATER LEVEL	.310	ft. below land surf	ace measured on	mo/day/yr	02-24-	96
1	1 [		Pump	est data: Well w	ater was	330 ft af	ter <b>1</b>	hours out	mping 100	apm
1 -	- NW	NE						•		
1	1						ter			
<u>•</u> L	<u> </u>	I Bo	ore Hole Diamete	er <b>.1.1</b> in.	to <b>4.6</b> 0	₹tt., a	ınd	in.	to	ft.
* w	1	i w	ELL WATER TO	BE USED AS:	5 Public	water supply	8 Air conditioning	11	Injection well	
-	_ i _ l	i     '''					•		•	-1
1 -	_ sw l	SE	1 Domestic	3 Feedlot		d water supply	_		Other (Specify be	· · · · · · · · · · · · · · · · · · ·
1 1	i l	ī	2 Irrigation				0 Monitoring well			
1 1	il	u <b>ya</b> llwa	as a chemical/ba	cteriological sampl	le submitted	to Department? Ye	sNa <b>X</b>	; If yes,	mo/day/yr samp	le was sub-
I —			itted				er Well Disinfected			
5 TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8 C	oncrete tile	CASING JOIN	NTS: Glued	i本Clampe	d
1 Ste	el	3 RMP (SR)		6 Asbestos-Cemer	nt 9 C	ther (specify below	<i>(</i> )	Welde	ed	. <i>.</i>
(2) V	^	4 ABS		7 Fiberglass		• • •		Three	aded	
		<b>6</b> in.								
Casing heigh	ght above la	and surface <b>24</b> .	ii	n., weight 2.•9	02	lbs./1	t. Wall thickness o	r gauge Ne	o • 280 SD	K 21
		R PERFORATION N			_	PVC		stos-ceme		
					_					I
1 Ste	eı	3 Stainless st	teel	5 Fiberglass	,	RMP (SR)	11 Othe	r (specify)		
2 Bra	SS	4 Galvanized	steel	6 Concrete tile		9 ABS	12 None	e used (op	en hole)	
SCREEN C	R PERFOR	RATION OPENINGS	S ARE:	5 Ga	auzed wrapp	ed	8 Saw cut		11 None (open	hole)
					• • • • • • • • • • • • • • • • • • • •				Triono (opon	1.0.0,
1 Cor	ntinuous slo	t 3 Mills	SIOT	6 WI	re wrapped		9 Drilled holes			ŀ
2 Lou	ivered shutt	er 4 Key (	punched		rch cut		10 Other (specify)			
SCREEN-P	ERFORATE	ED INTERVALS:	From 3	80 ft. to	460	ft Fror	n	ft. t	0	
										1
_			From	II. IO						
			_ ^				n			
G	RAVEL PA	CK INTERVALS:	From 2				n			
G	RAVEL PA	CK INTERVALS:	From2	<b>80</b> , ft. to	<b>460</b>		m	ft. t	o	
			From	<b>80</b> , ft. to	<b>460</b>		m	ft. t	o	
6 GROUT	MATERIAL	: 1) Neat cen	From 2	80 ft. to ft. to Cement grout	3 (	ft., From the ft	ther <b>HOLE</b> .	ft. t	o o	ft.
	MATERIAL	: 1) Neat cen	From 2	80 ft. to ft. to Cement grout	3 (	ft., From the ft	m	ft. t	o o	ft.
6 GROUT	MATERIAL vals: Fro	: 1) Neat cen	From nent 2 to 16	80 ft. to ft. to Cement grout	3 (	ft., From tt., F	ther <b>HOLE</b> .	ft. t	o o	ft.
6 GROUT Grout Inter What is the	MATERIAL vals: From	Neat cerr	From nent 2 to 16 intamination:	80 ft. to ft. to Cement grout ft., From	3 (	ft., Fror ft., Fror ft., Fror ft., Fror ft. ft. to	ther HOLE ft., From	ft. to	oo ft. tobandoned water	ft.
6 GROUT Grout Inten What is the	MATERIAL vals: From e nearest so ptic tank	Neat cerr n 1 Neat cerr ft. burce of possible cor 4 Lateral I	rent 2 to 16 intamination:	80 ft. to ft. to Cement grout ft., From 7 Pit privy	3 (	ft., From tt., F	ther HOLE other HOLE ock pens storage	ft. to ft	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Sep 2 See	MATERIAL vals: From e nearest so ptic tank wer lines	Neat cerm  to the control of the con	rent 2 to 16 intamination:	80 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage	3 I	ft., From tt., F	ther HOLE ft., From	ft. to ft	oo ft. tobandoned water	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Sep 2 See	MATERIAL vals: From e nearest so ptic tank wer lines	Neat cerr n 1 Neat cerr ft. burce of possible cor 4 Lateral I	rent 2 to 16 intamination:	80 ft. to ft. to Cement grout ft., From 7 Pit privy	3 I	ft., Fror ft., Fror ft., Fror ft., Fror ft., Fror ft. ft. to	ther HOLE other HOLE ock pens storage	ft. to ft	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Sep 2 Sec 3 Wa	MATERIAL vals: From e nearest so ptic tank wer lines utertight sew	Neat cerm  to the control of the con	rent 2 to 16 intamination:	80 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE	PLUG  14 A  15 O  16 O	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Sep 2 Sex 3 Wa Direction fr	MATERIAL vals: From e nearest so otic tank wer lines stertight sew rom well?	Neat cerm  to the control of the con	nent 2 to 16 intamination: lines pol e pit	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
6 GROUT Grout Inten What is the 1 Sep 2 See 3 Wa Direction fr	MATERIAL vals: From nearest so otic tank wer lines stertight sew rom well?	Neat central Inc. 10 Neat Neat Neat Neat Neat Neat Neat Neat	rent 2 to 16 intamination:	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
GROUT Grout Inter What is the 1 Sep 2 Sex 3 Wa Direction fr	MATERIAL vals: From e nearest so otic tank wer lines stertight sew rom well?	Neat cerm  Theorem of possible con  4 Lateral I  5 Cess po	nent 2 to 16 intamination: lines pol e pit	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
6 GROUT Grout Inten What is the 1 Sep 2 See 3 Wa Direction fr	MATERIAL vals: From nearest so otic tank wer lines stertight sew rom well?	Neat central III Service of possible conductors of the service of possible conductors of the service of the ser	nent 2 to 16 intamination: lines col e pit LITHOLOGIC L	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
6 GROUT Grout Inten What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0	MATERIAL vals: From e nearest so otic tank wer lines stertight sew rom well? TO 1 36	Neat central III Service of possible conductors of the service of possible conductors of the service of the ser	nent 2 to 16 intamination: lines col e pit LITHOLOGIC L	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
GROUT Grout Inten What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 1 36	MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 1 36 51	Neat central lands of the service of possible control of the service of the servi	nent 2 to 16 intamination: lines col e pit LITHOLOGIC L	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
GROUT Grout Inten What is the 1 Sep 2 Sec 3 Wa Direction fr FROM 0 1 36 51	MATERIAL vals: From e nearest so otic tank wer lines stertight sew rom well? TO 1 36 51 68	Neat central lands of the solution of possible control of possible control of the solution of	nent 2 to 16 intamination: lines col e pit LITHOLOGIC L	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
6 GROUT Grout Inten What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 1 36	MATERIAL vals: From nearest so otic tank wer lines stertight sew om well? TO 1 36 51	Neat central lands of the service of possible control of the service of the servi	nent 2 to 16 intamination: lines col e pit LITHOLOGIC L	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM 0 1 36 51 68	MATERIAL vals: From nearest so otic tank wer lines stertight sew rom well? TO 1 36 51 68 79	TOP SOIL CALICHE CLAY SANDY CLAY SANDY CLAY	representations  Interpretation of the pit o	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 1 36 51 68 79	MATERIAL vals: From e nearest so otic tank wer lines stertight sew from well? TO 1 36 51 68 79 221	TOP SOIL CALICHE CLAY SANDY CLAY SANDY CLAY SAND & GRAV	rent 2 to 16 Internation: lines cool e pit LITHOLOGIC L	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 1 36 51 68 79 221	MATERIAL vals: From e nearest so otic tank wer lines stertight sew from well? TO  1  36  51  68  79  221  313	Neat centrol in the control of possible control of possible control of the contro	rent 2 to 16 Internation: lines cool e pit LITHOLOGIC L	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 1 36 51 68 79	MATERIAL vals: From e nearest so otic tank wer lines stertight sew from well? TO 1 36 51 68 79 221	TOP SOIL CALICHE CLAY SANDY CLAY SANDY CLAY SAND & GRAV	rent 2 to 16 intamination: lines cool e pit LITHOLOGIC L	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 1 36 51 68 79 221 313	MATERIAL vals: From e nearest so otic tank wer lines stertight sew rom well? TO  1  36  51  68  79  221  313  370	Neat centrol in the source of possible conduction of the source of the so	rent 2 to 16 intamination: lines col e pit LITHOLOGIC L	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
GROUT Grout Inten What is the Separate of the	MATERIAL vals: From e nearest so otic tank wer lines stertight sew rom well? TO  1  36  51  68  79  221  313  370  454	Neat centrol of the control of possible control of possible control of the contro	rent 2 to 16 intamination: lines col e pit LITHOLOGIC L	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
GROUT Grout Inter What is the Separate of the	MATERIAL vals: From e nearest so otic tank wer lines stertight sew rom well? TO  1  36  51  68  79  221  313  370	Neat centrol in the source of possible conduction of the source of the so	rent 2 to 16 intamination: lines col e pit LITHOLOGIC L	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
GROUT Grout Inten What is the Separate of the	MATERIAL vals: From e nearest so otic tank wer lines stertight sew rom well? TO  1  36  51  68  79  221  313  370  454	Neat centrol of the control of possible control of possible control of the contro	rent 2 to 16 intamination: lines col e pit LITHOLOGIC L	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
GROUT Grout Inten What is the Separate of the	MATERIAL vals: From e nearest so otic tank wer lines stertight sew rom well? TO  1  36  51  68  79  221  313  370  454	Neat centrol of the control of possible control of possible control of the contro	rent 2 to 16 intamination: lines col e pit LITHOLOGIC L	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
GROUT Grout Inten What is the Separate of the	MATERIAL vals: From e nearest so otic tank wer lines stertight sew rom well? TO  1  36  51  68  79  221  313  370  454	Neat centrol of the control of possible control of possible control of the contro	rent 2 to 16 intamination: lines col e pit LITHOLOGIC L	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
GROUT Grout Inten What is the Separate of the	MATERIAL vals: From e nearest so otic tank wer lines stertight sew rom well? TO  1  36  51  68  79  221  313  370  454	Neat centrol of the control of possible control of possible control of the contro	rent 2 to 16 intamination: lines col e pit LITHOLOGIC L	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
GROUT Grout Inten What is the Separate of the	MATERIAL vals: From e nearest so otic tank wer lines stertight sew rom well? TO  1  36  51  68  79  221  313  370  454	Neat centrol of the control of possible control of possible control of the contro	rent 2 to 16 intamination: lines col e pit LITHOLOGIC L	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
GROUT Grout Inten What is the Separate of the	MATERIAL vals: From e nearest so otic tank wer lines stertight sew rom well? TO  1  36  51  68  79  221  313  370  454	Neat centrol of the control of possible control of possible control of the contro	rent 2 to 16 intamination: lines col e pit LITHOLOGIC L	80 ft. to ft. to ft. to Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard	3 I	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage ny feet?	14 A (15)0	o	ft. ft. ft. well
GROUT Grout Inten What is the Separate of the	MATERIAL vals: From enearest so otic tank wer lines atertight sew from well?  TO  1  36  51  68  79  221  313  370  454	Neat centrol of the control of the control of possible control of the control of	From  nent 2 to 16 intamination: lines col e pit LITHOLOGIC L	80 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard OG	a A60	ft., Fror ft., Fror ft., Fror ft., Fror sentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage hy feet?	ft. t ft. t PLUG	o	ft. ftft. well ow)
GROUT Grout Intent What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 1 36 51 68 79 221 313 370 454	MATERIAL vals: From enearest so otic tank wer lines atertight sew from well?  TO  1  36  51  68  79  221  313  370  454  460	TOP SOIL CALICHE CLAY SANDY CLAY SAND & GRAV	From  nent 2 to 16 intamination: lines col e pit LITHOLOGIC L  AY  /EL  /EL	80 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard OG	a A60	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	on the potential of the	ft. to ft	o	m and was
GROUT Grout Intent What is the 1 Sep 2 Sep 3 Wa Direction fr FROM 0 1 36 51 68 79 221 313 370 454	MATERIAL vals: From enearest so otic tank wer lines atertight sew from well?  TO  1  36  51  68  79  221  313  370  454  460	Neat centrol of the control of the control of possible control of the control of	From  nent 2 to 16 intamination: lines col e pit LITHOLOGIC L  AY  /EL  /EL	80 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard OG	3   square	ft., Fror ft., Fror ft., Fror ft., Fror Gentonite ft. to	other HOLE ft., From tock pens storage zer storage ticide storage hy feet?	ft. to ft	o	m and was
GROUT Grout Intent What is the Second of the	MATERIAL vals: From e nearest so obtic tank wer lines stertight sew rom well? TO 1 36 51 68 79 221 313 370 454 460	TOP SOIL CALICHE CLAY SANDY CLAY SAND & GRAV CLAY CLAY SAND & GRAV CLAY CLAY CLAY CLAY CLAY CLAY CLAY CLAY	From  nent 2 to 16 intamination: lines bol e pit LITHOLOGIC L  YEL  /EL  /EL  /EL  /EL	80 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard OG	Jagoon Ja	ft., Fror ft., Fror ft., Fror ft., Fror ft., Fror sentonite ft. to	onstructed, or (3) prod is true to the best	14 A 15 O 16 O UGGING I	o	m and was
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 1 36 51 68 79 221 313 370 454	MATERIAL vals: From a nearest so offic tank wer lines atertight sew from well?  TO  1  36  51  68  79  221  313  370  454  460  AACTOR'S Con (mo/day) Contractor	TOP SOIL CALICHE CLAY SAND & GRAV CLAY SAND & GRAV CLAY SAND & GRAV CLAY CLAY SAND & GRAV	From  nent 2 to 16 ntamination: lines bol e pit LITHOLOGIC L  YEL  /EL  /EL  /EL  KWWCL-430	80 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard OG	Jagoon Ja	ft., From ft., F	on ther HOLE ft., From tock pens storage zer storage ticide storage hy feet?  PLI  onstructed, or (3) pi rd is true to the beson (mo/day/yr)	14 A 15 O 16 O UGGING I	o	m and was
GROUT Grout Inter What is the Separate of the	MATERIAL vals: From e nearest so otic tank wer lines stertight sew rom well? TO  1 36 51 68 79 221 313 370 454 460  MACTOR'S ( on (mo/day, ) Contractor ousiness na	TOP SOIL CALICHE CLAY SANDY CLAY SAND & GRAV CLAY CLAY SAND & GRAV CLAY CLAY CLAY CLAY CLAY CLAY CLAY CLAY	From  nent 2 to 16 intamination: lines bol e pit LITHOLOGIC LI  YEL  CERTIFICATIO 24-96  KWCL-430  RLG CO BOX	RO ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard OG ON: This water well This Wate 806 BEAVER	Jagoon FRC	ft., From ft., F	on ther HOLE ft., From lock pens storage zer storage ticide storage hy feet?  PL  onstructed, or (3) p rd is true to the beson (mo/day/yr) ture)	tugged undst of my kn	tt. to	m and was ief. Kansas
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 1 36 51 68 79 221 313 370 454	MATERIAL vals: From a nearest so offic tank wer lines atertight sew from well?  TO  1  36  51  68  79  221  313  370  454  460  MACTOR'S (on (mo/day)) Contractor ousiness na	TOP SOIL CALICHE CLAY SAND & GRAV CLAY SAND & GRAV CLAY SAND & GRAV CLAY CLAY SAND & GRAV	From  nent 2 to 16 intamination: lines bol e pit LITHOLOGIC L  YEL  CERTIFICATIO -24-96 KWWCL-430 RIG. CO. POX D. PLEASE PRESS FIR	ROft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage I 9 Feedyard  OG  ON: This water well This Wate  1 806 BEAVER  BMLY and PRINT clearly	Jagoon  FRC  Il was (1) con Well Reco	ft., From ft., F	onstructed, or (3) prod is true to the best on (mo/day/yr)	tugged under of my kn	tt. to	m and was ief. Kansas