			WAIL	R WELL RECORD F	OHII AAAAC-) NOA 0	2a-1212			N. L. complete and the control of th
LOCATIO	N OF WAT	ER WELL:	Fraction		Se	ction Number		ip Number	1 ~~	Number
	Toga	n	SE 1/4	SE ¼ SE	1/4	_3		11 s	R 32	
istance and	d direction	from nearest tow	n or city street a	ddress of well if located	within city?			1.00		
	Hwy_	40 & Smok	CY HILL R	d. in Oakley						
WATER	WELL OW	NER: One S	Stop				Boore	of Agriculture, [Division of Wa	ater Resource
R#, St. Ad	ddress, Box	(#:		== 40			MW#1	ation Number:		
ity, State, I	ZIP Code	Oakle	ey, Ks. 6	//48	140		тип Арри	ation Number.		
LOCATE	WELL'S LO	OCATION WITH	4 DEPTH OF C	COMPLETED WELL	140	ft. ELE'	VATION:			
AN "X" IN	SECTION	N BOX:	Depth(s) Ground	water Encountered 1.		f	t. 2			π.
	!	-		WATER LEVEL 1.2						
	1	NE		p test data: Well water						
	. NW	146	Est. Yield	gpm: Well water	was	ft	. after	hours pu	mping	gpm
	i	1 6	Bore Hole Diam	eter . 8 in. to .	140					
w	_	1	WELL WATER		5 Public wat			oning 11		
	1	!	1 Domestic					g 12		
	- SW	25	2 Irrigation					<u>well .</u>		
	- 1	i XI	Was a chemical/	bacteriological sample si	ubmitted to [Department?	YesNo	o.X; If yes,	, mo/day/yr sa	imple was sul
			mitted				Water Well Disir	fected? Yes	No ·	x
TYPE OF	F BLANK C	ASING USED:		5 Wrought iron	8 Conc	rete tile	CASING	3 JOINTS: Glue	d Clar	треф
1 Stee		3 RMP (SF	R)	6 Asbestos-Cement	9 Other	r (specify be	elow)	Weld	ed	
2 PVC		4 ABS	,	7 Fiberglass				. Threa	aded×	
ank casino	d diameter	4	.in. to 1.1.0) ft., Dia	in. t	0	ft., Dia .		in. to	ft
asina heia	ht above la	and surface	0	in., weight 20	7.1		s./ft. Wall thick	ness or gauge N	o 237	
		R PERFORATIO			7 P			Asbestos-ceme		
1 Stee		3 Stainless		5 Fiberglass	8 R	MP (SR)	11	Other (specify)		
2 Bras		4 Galvaniz			9 A			None used (op		
		RATION OPENIN		5 Gauze	d wrapped		8 Saw cut	_	11 None (o	pen hole)
	tinuous slo		lill slot		vrapped		9 Drilled h			
	vered shutt			7 Torch	• •		10 Other (s	pecify)		
		ED INTERVALS:	From	110 ft. to		ft F	rom	ft. t	0	
			From	ft. to				ft. t	0	
GF	RAVEL PA	CK INTERVALS:	From	107 ft. to	140	ft., F	rom	ft. t	o	
GF	RAVEL PA	CK INTERVALS:	From From	1,07 ft. to ft. to	140	ft., F ft., F	rom	ft. t	0	
			From From	10.7 ft. to ft. to	140	ft., F ft., F ft., F	From	ft. t	o	ft
			From From	10.7 ft. to ft. to	140	ft., F ft., F ft., F	From	ft. t	o	ft
GROUT I	MATERIAL als: From		From From cement .ft. to1(10.7 ft. to ft. to	140	ft., F ft., F ft., F onite to. 10	From	ft. t	o o 	ft
GROUT Interviout Interviolet is the	MATERIAL als: From	.: 1 Neat o	From cement ft. to	10.7 ft. to ft. to	140	ft., F ft., F ft., F conite to. 10 Liv	FromFromFrom	ft. t	oo ft. to bandoned wa	ftft
GROUT I rout Intervi hat is the 1 Sept	MATERIAL rals: From	.: 1 Neat of m 0	From cement	107 ft. to ft. ft. ft. ft. ft., From 10	3 <u>Bent</u>	to	From	ft. t ft. t m	oo ft. to bandoned wa	ftft ftft ftft
GROUT Intervention of the second intervention of the second in the secon	MATERIAL rals: From nearest so tic tank ver lines	n 0 nurce of possible 4 Later.	From Cement	107 ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago	3 <u>Bent</u>	to	From	ft. t ft. t ft. t ft. t	oo ft. to bandoned wa	ftft ftft ftft
GROUT Intervented that is the 1 Seption 2 Sew 3 Water	MATERIAL rals: From nearest so tic tank ver lines ertight sew	n 0 purce of possible 4 Later	From Cement	107 ft. to ft. ft. ft. ft. ft., From 10	3 <u>Bent</u>	to. 10 Liv 11 Fu 12 Fe 13 Ins	From From 4 Other 7 ft., From restock pens el storage rtilizer storage secticide storage	ft. t ft. t ft. t ft. t	oo ft. to bandoned wa	ftft ftft ftft
GROUT I out Interventat is the 1 Sept 2 Sew 3 Water	MATERIAL rals: From nearest so tic tank ver lines ertight sew	n 0 nurce of possible 4 Later.	From Cement	7 Pit privy 8 Sewage lago 9 Feedyard	3 <u>Bent</u>	to. 10 Liv 11 Fu 12 Fe 13 Ins	From 4 Other 7 ft., From vestock pens sel storage ritilizer storage secticide storage many feet?	14 A 15 0 Removed	o	ft f
GROUT Intervented that is the 1 Septing 2 Sew 3 Water rection from the control of	MATERIAL rals: From nearest so tic tank ver lines ertight sew om well?	n 0 nurce of possible 4 Later.	From	7 Pit privy 8 Sewage lago 9 Feedyard	3 <u>Bent</u> 04 ft.	to. 10 Liv 12 Fe 13 Ins	From 4 Other 7 ft., From vestock pens sel storage ritilizer storage secticide storage many feet?	14 A 15 0 Removed	o	ft f
GROUT Interventation is the 1 Septi 2 Sew 3 Water rection from FROM 0	MATERIAL rals: From nearest so tic tank wer lines ertight sew om well? TO	turce of possible 4 Later 5 Cess er lines 6 Seep	From	7 Pit privy 8 Sewage lago 9 Feedyard	3 Bent 04 ft.	to. 10 Liv 12 Fe 13 Ins How r	From From 4 Other 7 ft., From vestock pens tel storage ritilizer storage secticide storage many feet? Cemente	ft. t ft. t 14 A 15 O Removed PLUGGING II d Sand w	o	ft f
GROUT Interventation is the 1 Septime 2 Sew 3 Water rection from FROM 0 6	MATERIAL rals: From nearest so tic tank ver lines ertight sew om well? TO 6	ource of possible 4 Later 5 Cess er lines 6 Seep Cement Loess Clay	From From cement If: to	107 ft. to ft. to 2 Cement grout 104 ft., From 10 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bent 04 st.	10 Liv 11 Fu 12 Fe 13 Ins How r	From From 4 Other 7 ft., From estock pensivel storage entilizer storage entilizer storage many feet? Cemente Sandy C	ft. t ft. t ft. t 14 A 15 O 16 O Removed PLUGGING II d Sand w lay & Sa	o	torage
GROUT Intervented in the second of the secon	MATERIAL rals: From nearest so tic tank ver lines ertight sew om well? TO 6 15 30	ource of possible 4 Later. 5 Cess er lines 6 Seep Cement Loess Clay Sandy Cl	From From Cement If. to	7 Pit privy 8 Sewage lago 9 Feedyard	140 3 Bent 140 n FROM 90 95 100	to. 10 Liv 12 Fe 13 Ins How r TO 95 100 114	From From 4 Other 7 ft., From Vestock pens rel storage ritilizer storage secticide storage many feet? Cemente Sandy C Sandy C	ft. t ft. t	o ft. to bandoned wa will well/Gas we ther (specify Fuel S	ft f
GROUT Interventation is the 1 Septing 2 Sew 3 Water rection from FROM 0 6 15 30	MATERIAL rais: From nearest so tic tank ver lines ertight sew om well? TO 6 15	ource of possible 4 Later. 5 Cess er lines 6 Seep Cement Loess Clay Sandy Cl	From From Cement If. to	107 ft. to ft. to 2 Cement grout 104 ft., From 10 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bent 04 ft. on FROM 90 95 100	10 Liv 11 Fu 12 Fe 13 Ins How r	From From 4 Other 7 ft., From Vestock pens rel storage ritilizer storage secticide storage many feet? Cemente Sandy C Sandy C	ft. t ft. t	o ft. to bandoned wa will well/Gas we ther (specify Fuel S	ter well below) torage and St avel
GROUT Interventate is the 1 Sept 2 Sew 3 Water of the 1 Sept 2 Sew 3 Water of the 1 Sept	MATERIAL rals: From nearest so tic tank ver lines ertight sew om well? TO 6 15 30 38 50	ource of possible 4 Later. 5 Cess er lines 6 Seep Cement Loess Clay Sandy Cl	From From Cement If. to	107 ft. to ft. to 2 Cement grout 104 ft., From 10 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bent 04 ft. on FROM 90 95 100	to. 10 in the state of the stat	From 4 Other 7 ft. From restock pens el storage rillizer storage secticide storage many feet? Cemente Sandy C Sandy C Fine to	ft. t ft. t	o ft. to bandoned wa will well/Gas we ther (specify Fuel S NTERVALS / Some S nd nd Strk nd & Gr ay Lens	ter well ell below) torage Sand St
GROUT I rout Interventatis the 1 Septi 2 Sew 3 Water rection from 1 Septi 2 Sew 3 Water rection from 1 Septi 2 Sew 3 Septi 2 Sew 3 Septi 2 Sew 3 Septi 2 Septi	MATERIAL rais: From nearest so tic tank wer lines ertight sew om well? TO 6 15 30 38 50 55	to the second of	From From cement ft. to	107 ft. to ft. to ft. to 2 Cement grout 4 ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG iche Strks. Clay & Calic	3 Bent 04 ft. on FROM 90 95 100	to. 10 Liv 12 Fe 13 Ins How r TO 95 100 114	From From 4 Other 7 ft. From restock pens eel storage entilizer storage secticide storage many feet? Cemente Sandy C Sandy C Fine to Med. Sa	PLUGGING II d Sand w lay & Sa lay w/Sa Med. Sa w/Cl nd & Gra	off. to bandoned wa will well/Gas we ther (specify Fuel S NTERVALS / Some S nd nd Strk nd & Gr ay Lens vel w/	ft f
GROUT Interventation in September 1 September 2 Sew 3 Water rection from 1 September 2 Sew 3 Water rection from 1 September 2 Sew 3 Water rection from 1 September 2 September	MATERIAL rais: From nearest so tic tank over lines ertight sew orm well? TO .6 15 30 38 50 55 60	to not not not not not not not not not n	From From Cement If to	107 ft. to ft. to 2 Cement grout 14 ft., From 10 7 Pit privy 8 Sewage lago 9 Feedyard LOG iche Strks. Clay & Caliciche	3 Bent 04 ft. on FROM 90 95 100	to. 10 in the state of the stat	From From 4 Other 7 ft. From restock pens eel storage entilizer storage secticide storage many feet? Cemente Sandy C Sandy C Fine to Med. Sa	ft. t ft. t	off. to bandoned wa will well/Gas we ther (specify Fuel S NTERVALS / Some S nd nd Strk nd & Gr ay Lens vel w/	ft f
GROUT Interventation in the second of the se	MATERIAL rals: From nearest so tic tank ver lines ertight sew om well? TO • 6 15 30 38 50 55 60 69	ource of possible 4 Later 5 Cess er lines 6 Seep Cement Loess Clay Sandy Cl Clay & Cl Cemented Sandy Cl Med. San	From From Cement If to 1(contamination: al lines pool lage pit LITHOLOGIC Lay w/Cal Caliche I Sand , Lay w/Cal nd w/Clay	107 ft to ft to 2 Cement grout 14 ft, From 10 7 Pit privy 8 Sewage lago 9 Feedyard LOG iche Strks. Clay & Caliciche & Caliche	3 Bent 04 ft. on FROM 90 95 100	to. 10 in the state of the stat	From From 4 Other 7 ft. From restock pens eel storage entilizer storage secticide storage many feet? Cemente Sandy C Sandy C Fine to Med. Sa	PLUGGING II d Sand w lay & Sa lay w/Sa Med. Sa w/Cl nd & Gra	off. to bandoned wa will well/Gas we ther (specify Fuel S NTERVALS / Some S nd nd Strk nd & Gr ay Lens vel w/	ft f
GROUT Intervented in the second of the secon	MATERIAL rais: From nearest so tic tank ver lines ertight sew to m well? TO • 6 15 30 38 50 55 60 69 70	l Neat of possible 4 Later. 5 Cess er lines 6 Seep Cement Loess Clay Sandy Cl Clay & Cl Cemented Sandy Cl Med. Sar Sandy Cl	From From Cement If. to	107 ft to ft to ft to 2 Cement grout 2 Ft, From 7 Pit privy 8 Sewage lago 9 Feedyard LOG iche Strks. Clay & Calic iche & Caliche iche	3 Bent 04 ft. on FROM 90 95 100	to. 10 in the state of the stat	From From 4 Other 7 ft. From restock pens eel storage entilizer storage secticide storage many feet? Cemente Sandy C Sandy C Fine to Med. Sa	PLUGGING II d Sand w lay & Sa lay w/Sa Med. Sa w/Cl nd & Gra	off. to bandoned wa will well/Gas we ther (specify Fuel S NTERVALS / Some S nd nd Strk nd & Gr ay Lens vel w/	ft f
GROUT Interventation in the state of the sta	MATERIAL rals: From nearest so tic tank ver lines ertight sew om well? TO 6 15 30 38 50 55 60 69 70 75	l Neat of possible 4 Laters 5 Cess er lines 6 Seep Cement Loess Clay Sandy Cl Clay & Cl Cemented Sandy Cl Med. San Sandy Cl Sandy Cl Sandy Cl Sandy Cl	From From Cement If to	107 ft to ft to ft to 2 Cement grout 2 Ft, From 7 Pit privy 8 Sewage lago 9 Feedyard LOG iche Strks. Clay & Calic iche & Caliche iche iche iche	140 3 Bent 140 FROM 90 95 100 114 he 120	to. 10 Liv 12 Fe 13 Ins How r TO 95 100 114 120	From From 4 Other 7 ft. From restock pens eel storage entilizer storage secticide storage many feet? Cemente Sandy C Sandy C Fine to Med. Sa	PLUGGING II d Sand w lay & Sa lay w/Sa Med. Sa w/Cl nd & Gra	off. to bandoned wa will well/Gas we ther (specify Fuel S NTERVALS / Some S nd nd Strk nd & Gr ay Lens vel w/	ft f
GROUT I rout Interview that is the 1 Sept 2 Sew 3 Water rection from FROM 0 6 15 30 38 50 55 60 69	MATERIAL rais: From nearest so tic tank ver lines ertight sew to m well? TO • 6 15 30 38 50 55 60 69 70	l Neat of possible 4 Laters 5 Cess er lines 6 Seep Cement Loess Clay Sandy Cl Clay & Cl Cemented Sandy Cl Med. San Sandy Cl Sandy Cl Sandy Cl Sandy Cl	From From Cement If to	107 ft. to ft. to ft. to 2 Cement grout 4 ft., From 10 7 Pit privy 8 Sewage lago 9 Feedyard LOG iche Strks. Clay & Calic iche & Caliche iche iche iche w/Some Calic	140 3 Bent 140 FROM 90 95 100 114 he 120	to. 10 Liv 12 Fe 13 Ins How r TO 95 100 114 120	From From 4 Other 7 ft. From restock pens eel storage entilizer storage secticide storage many feet? Cemente Sandy C Sandy C Fine to Med. Sa	PLUGGING II d Sand w lay & Sa lay w/Sa Med. Sa w/Cl nd & Gra	off. to bandoned wa will well/Gas we ther (specify Fuel S NTERVALS / Some S nd nd Strk nd & Gr ay Lens vel w/	ft f
GROUT I rout Interventatis the 1 Septing 2 Sew 3 Water rection from 15 and 15 a	MATERIAL rais: From nearest so tic tank ver lines ertight sew om well? TO .6 15 30 38 50 55 60 69 70 75 80	composible 4 Laters 5 Cess er lines 6 Seep Cement Loess Clay Sandy Cl Clay & Cl Cemented Sandy Cl Med. San Sandy Cl Sandy Cl Sandy Cl Sandy Cl Tight Fi	From From Cement If. to	107 ft to ft to ft to 2 Cement grout 4 ft, From 10 7 Pit privy 8 Sewage lago 9 Feedyard LOG iche Strks. Clay & Calic iche & Caliche iche iche w/Some Calic Clay Strks.	140 3 Bent 140 FROM 90 95 100 114 he 120	to. 10 Liv 12 Fe 13 Ins How r TO 95 100 114 120	From From 4 Other 7 ft. From restock pens eel storage entilizer storage secticide storage many feet? Cemente Sandy C Sandy C Fine to Med. Sa	PLUGGING II d Sand w lay & Sa lay w/Sa Med. Sa w/Cl nd & Gra	off. to bandoned wa will well/Gas we ther (specify Fuel S NTERVALS / Some S nd nd Strk nd & Gr ay Lens vel w/	ft f
GROUT Interventation in the state of the sta	MATERIAL rals: From nearest so tic tank ver lines ertight sew om well? TO 6 15 30 38 50 55 60 69 70 75	composible 4 Laters 5 Cess er lines 6 Seep Cement Loess Clay Sandy Cl Clay & Cl Cemented Sandy Cl Med. San Sandy Cl Sandy Cl Sandy Cl Sandy Cl Tight Fi	From From Cement If to 1(contamination: al lines pool lage pit LITHOLOGIC Lay w/Cal Caliche I Sand , Lay w/Cal nd w/Clay Lay & Cal Lay w/Cal ine Sand & Lay w/Cal ine Sand & Lay w/Cal	107 ft to ft to 2 Cement grout 14 ft, From 10 7 Pit privy 8 Sewage lago 9 Feedyard LOG iche Strks. Clay & Calic iche & Caliche iche iche w/Some Calic Clay Strks. iche w/some	140 3 Bent 140 FROM 90 95 100 114 he 120	to. 10 Liv 12 Fe 13 Ins How r TO 95 100 114 120	From From 4 Other 7 ft. From restock pens eel storage entilizer storage secticide storage many feet? Cemente Sandy C Sandy C Fine to Med. Sa	PLUGGING II d Sand w lay & Sa lay w/Sa Med. Sa w/Cl nd & Gra	off. to bandoned wa will well/Gas we ther (specify Fuel S NTERVALS / Some S nd nd Strk nd & Gr ay Lens vel w/	ft f
GROUT I out Interventat is the 1 Sept 2 Sew 3 Water ection from 15 Control of 15 Contr	MATERIAL rais: From nearest so tic tank ver lines ertight sew om well? TO •6 15 30 38 50 55 60 69 70 75 80	l Neat of possible 4 Later. 5 Cess er lines 6 Seep Cement Loess Clay Sandy Cl Clay & C Cemented Sandy Cl Med. San Sandy Cl Sandy Cl Tight Fi Sandy Cl	From From Cement If to 1(contamination: al lines pool lage pit LITHOLOGIC Lay w/Cal Caliche I Sand , Lay w/Cal Ind w/Clay Lay & Cal Lay w/Cal ine Sand & Lay w/Cal ine Sand & Lay & Cal	107 ft to ft to 2 Cement grout 14 ft, From 10 7 Pit privy 8 Sewage lago 9 Feedyard LOG iche Strks. Clay & Calic iche & Caliche iche iche w/Some Calic Clay Strks. iche w/some and Strks.	3 Bent 04 3 Bent 04 ft. on 90 95 100 114 he=120	to. 10 Liv 11 Fu 12 Fe 13 Ins How r TO 95 100 114 120 140	From From 4 Other 7 ft. From restock pens eel storage entilizer storage secticide storage many feet? Cemente Sandy C Sandy C Fine to Med. Sa	PLUGGING II d Sand w lay & Sa lay w/Sa Med. Sa w/Cl nd & Gra	off. to bandoned wa will well/Gas we ther (specify Fuel S NTERVALS / Some S nd nd Strk nd & Gr ay Lens vel w/	ft f
GROUT I out Intervenat is the 1 Sept 2 Sew 3 Water rection from 15 Sept 15 Sept 15 Sept 16 Sept 16 Sept 16 Sept 16 Sept 17 Sept 16 Sept 17 Sep	MATERIAL rals: From nearest so tic tank ver lines ertight sew om well? TO • 6 15 30 38 50 55 60 69 70 75 80 85	l Neat of possible 4 Laters 5 Cess er lines 6 Seep Cement Loess Clay Sandy Cl Clay & Cl Clay & Cl Sandy Cl Med. San Sandy Cl Fine to	From From Cement If to	107 ft to ft to 2 Cement grout 2 Ft, From 7 Pit privy 8 Sewage lago 9 Feedyard LOG iche Strks. Clay & Calic iche & Caliche iche iche iche w/Some Calic Clay Strks. iche w/some and Strks. d & Gravel w	140 3 Bent 140 FROM 90 95 100 114 he 120 he	ft., F ft	From From 4 Other 7 ft., From restock pens rel storage rillizer storage recticide storage many feet? Cemente Sandy C Sandy C Fine to Med. Sa Cla	Removed PLUGGING II d Sand w lay & Sa lay w/Sa Med. Sa w/Cl nd & Gra y & Cali	o	ter well ell below) torage Sand St Savel Ses Some cks.
GROUT Interventation in the second of the se	MATERIAL rais: From nearest so tic tank ver lines ertight sew om well? TO • 6 15 30 38 50 55 60 69 70 75 80 85 90	l Neat of possible 4 Laters 5 Cess er lines 6 Seep Cement Loess Clay Sandy Cl Clay & Cl Clay & Cl Sandy Cl Med. San Sandy Cl Sandy Cl Sandy Cl Fine to OR LANDOWNER	From From Cement If to	107 ft to ft to 2 Cement grout 14 ft, From 10 7 Pit privy 8 Sewage lago 9 Feedyard LOG iche Strks. Clay & Calic iche & Caliche iche iche w/Some Calic Clay Strks. iche w/some and Strks.	140 3 Bent 140 FROM 90 95 100 114 he 120 he	ft., F ft	From From 4 Other 7 ft., From Frostock pensivel storage exciticide storage many feet? Cemente Sandy C Sandy C Fine to Med. Sa Cla	ft. t ft. t	o	titer well ell below) torage Sand St Savel ses Some cks.
GROUT Interventation is the 1 Septing 3 Water rection from 15 Septing 15 Sept	MATERIAL rals: From nearest so tic tank over lines ertight sew om well? TO 6 15 30 38 50 55 60 69 70 75 80 ACTOR'S Con (mo/day/	composible 4 Later 5 Cess Fine to Cement Clay & Clay Sandy Cl Clay & Cl Cemented Sandy Cl Med. San Sandy Cl Tight Fi Sandy Cl Fine to CR LANDOWNER (year) 5-9	From From Cement If to	107 ft. to ft. to 2 Cement grout 2 Ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG iche Strks. Clay & Calic iche & Caliche iche iche w/Some Calic Clay Strks. iche w/some and Strks. d & Gravel w ION: This water well wa	140 3 Bent 4 ft. on FROM 90 95 100 114 he 120 he s (1) construction	to. 10 Liv 11 Fu 12 Fe 13 Ins How r TO 95 100 11.4 120 140	From 4 Other 7 ft., From 4 Storage restock pensivel storage resticide storage many feet? Cemente Sandy C Sandy C Fine to Med. Sa Cla	ft. t	o	titer well ell below) torage Sand St Savel ses Some cks.
GROUT Intervenat is the 1 Sept 2 Sew 3 Water ection from 0 6 15 30 38 50 55 60 69 70 75 80 85 CONTRAMPIPETED OUT TO THE PROPERTED OUT T	MATERIAL rals: From nearest so tic tank over lines ertight sew om well? TO 6 15 30 38 50 55 60 69 70 75 80 ACTOR'S Con (mo/day/	composible 4 Laters 5 Cess For lines 6 Seep Cement Loess Clay Sandy Cl Clay & Cl Cemented Sandy Cl Med. San Sandy Cl Sandy Cl Tight Fi Sandy Cl Fine to OR LANDOWNER Eyear) 5-9 S License No.	From From Cement If. to	107 ft. to ft. to 2 Cement grout 2 ft., From 10 7 Pit privy 8 Sewage lago 9 Feedyard LOG iche Strks. Clay & Calic iche & Caliche iche iche w/Some Calic Clay Strks. iche w/some and Strks. d & Gravel w ION: This water well wa	140 3 Bent 4 ft. 7 ft. 7 ft. 140 140 150 160 17 ft. 18 ft. 18 ft. 18 ft. 18 ft. 19 ft.	to. 10 Liv 11 Fu 12 Fe 13 Ins How r TO 95 100 11.4 120 140	From 4 Other 7 ft., From 4 Storage restock pensivel storage resticide storage many feet? Cemente Sandy C Sandy C Fine to Med. Sa Cla	ft. t	o	titer well ell below) torage Sand St Savel ses Some cks.
GROUT Interview in the section from the	MATERIAL rals: From nearest so tic tank over lines ertight sew om well? TO 6 15 30 38 50 55 60 69 70 75 80 ACTOR'S Con (mo/day/	composible 4 Laters 5 Cess For lines 6 Seep Cement Loess Clay Sandy Cl Clay & Cl Cemented Sandy Cl Med. San Sandy Cl Sandy Cl Tight Fi Sandy Cl Fine to OR LANDOWNER Eyear) 5-9 S License No.	From From Cement If. to	107 ft. to ft. to 2 Cement grout 2 Ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG iche Strks. Clay & Calic iche & Caliche iche iche w/Some Calic Clay Strks. iche w/some and Strks. d & Gravel w ION: This water well wa	140 3 Bent 4 ft. 7 ft. 7 ft. 140 140 150 160 17 ft. 18 ft. 18 ft. 18 ft. 18 ft. 19 ft.	to. 10 Liv 11 Fu 12 Fe 13 Ins How r TO 95 100 11.4 120 140	From 4 Other 7 ft., From 4 Storage restock pens rel storage resticide storage res	ft. t	o	titer well ell below) torage Sand St Savel ses Some cks.