1 LOCATION OF V			R WELL RECORD F	orm WWC-5		- ,		
<u> </u>		Fraction	.1, 1 .1.	<i>(</i>	tion Number	.'	Range	
County: 5HE			NW 1/4 NW	1/4	30	Т 💸 s	R 😙	9 EO
Distance and direct	<i>'</i> '		Idress of well if located		TATI		4.1.1	·
			R OF GA		1771		1W-1	
2 WATER WELL	OWNER: GOO	lland TK	AVEL PLAZA	Y TE	KKY GA			
	Box # : SE CO	ANER OF	K-275 HWY I	- 70		Board of Agricultu	re, Division of Wa	ter Resources
City, State, ZIP Co	de : 6000	LAND, KS	67735	/		Application Numb	er:	
3 LOCATE WELL'S AN "X" IN SECT	S LOCATION WITH	4 DEPTH OF CO	OMPLETED WELL. 🔾	ν_{α}	ft. ELEV	ATION:		
AN X 114 GEO.	N BOX.	Depth(s) Groundv	vater Encountered 1.	! & !!	<i>.</i> ft.	2	ft. 3 <u></u> . , . , . , .	
ī !		WELL'S STATIC	WATER LEVEL . 1.8.	?# ?! ft. b	elow land su	rface measured on mo/da	y/yr3.//.	95
<u> </u>	NE	Pump	test data: Well water	was	ft. a	after hours	pumping	gpm
- \						after hours		
<u>.</u>	i .	Bore Hole Diamet	ter. 8.25in. to .	210		and	in. to	
W I	1	WELL WATER TO		Public wate			11 Injection well	
7	1 1	1 Domestic				<u> </u>	12 Other (Specify	below)
sw -	SE	2 Irrigation				Monitoring well	,	
		Was a chemical/b				esNo		F
1	<u> </u>	mitted			•	ater Well Disinfected? Yes		۱ .
5 TYPE OF BLAN	K CASING USED:		5 Wrought iron	8 Concre		CASING JOINTS: 0		
1 Steel	3 RMP (S	R)	6 Asbestos-Cement		(specify belo		Velded	
(2)PVC	4 ABS	• • •	7 Fiberglass		` '	· _	hreaded	
Blank casing diame	4 ⁷ / ¹⁰⁰	in 172	/ Fiberglass		• • • • • • • • • • • • • • • • • • • •	ft., Dia	nreaded	
Casing baight above	o land auface	0	inili, Dia			π., الله المرابقة	IN. TO	π.
			in., weight					
	OR PERFORATIO		·	Ø PV		10 Asbestos-c		
1 Steel	3 Stainles		5 Fiberglass		fP (SR)	• •	cify)	
2 Brass	4 Galvaniz		6 Concrete tile	9 AB	S	12 None used		
	FORATION OPENIN			d wrapped		8 Saw cut	11 None (op	en hole)
1 Continuous	_	fill slot	6 Wire w	rapped		9 Drilled holes		
2 Louvered s		ey punched	7 Torch o	out 5		10 Other (specify)		
SCREEN-PERFOR	ATED INTERVALS:	From 97.	. 	1.7.04.	ft., Fro	om	ft. to	
		From.	ft. to		ft., Fro	om	ft. to	
GRAVEL	PACK INTERVALS:	From . A. J. C	ft. to	1.20.	ft Fro	om	ft. to	
L		From	ft. to		ft., Fro	om	ft. to	ft.
6 GROUT MATER	IAL: 1 Neat				ft., Fro	om	ft. to	ft.
_	IAL: 1 Neat				ft., Fro		ft. to	ft.
Grout Intervals:	IAL: 1 Neat From 1.70	cement .ft. to/.6.8	Cement grout ft., From / .6		ft., Fro	Other	ft. to	ft.
f	From	cement .ft. to/.6.8			ft., Frontie, 4 to. / • O	Other	ft. to	ft.
Grout Intervals: I	From. 1.70. t source of possible 4 Later	cement .ft. to / .6 \$ contamination: ral lines	Cement grout ft., From / .6	.8 ft.	ft., From the first firs	Other	ft. toft. to 4 Abandoned wat	ft. ft. er well
Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines	From. 1.70. t source of possible 4 Later	cement .ft. to / 6 8 contamination: ral lines s pool	Cement grout ft., From / 6	.8 ft.	ft., From the first file of the file of th	Other ft., From stock pens 1 storage 1	ft. to ft. to 4 Abandoned wat 5 Oil well/Gas we	ft. ft. er well
Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines	From. 170. t source of possible 4 Later 5 Cess sewer lines 6 Seep	cement .ft. to / 6 \$ 2 contamination: ral lines s pool page pit	Cement grout ft., From / 6 7 Pit privy 8 Sewage lagoo	.8 ft.	ft., From the first file of the file of th	Other	ft. to ft. to 4 Abandoned wat 5 Oil well/Gas we	ft. ft. er well
Grout Intervals: If What is the neares 1 Septic tank 2 Sewer lines 3 Watertight 5 Direction from well' FROM TO	From 1.70. t source of possible 4 Later 5 Cess sewer lines 6 Seep	cement .ft. to / 6 \$ 2 contamination: ral lines s pool page pit	Cement grout ft., From / 6 7 Pit privy 8 Sewage lagor 9 Feedyard E SOUR L	.8 ft.	ft., From the first file of the file of th	Other	ft. to ft. to 4 Abandoned wat 5 Oil well/Gas we	ft. ft. er well
Grout Intervals: If What is the neares 1 Septic tank 2 Sewer lines 3 Watertight 5 Direction from well	From 1.70. t source of possible 4 Later 5 Cess sewer lines 6 Seep	cement ft. to / 6 g contamination: ral lines s pool page pit LITHOLOGIC L	Cement grout ft., From / 6 7 Pit privy 8 Sewage lagor 9 Feedyard E SOURK	.8 ft.	ft., From the first file of the file of th	Other	ft. to ft. to 4 Abandoned wat 5 Oil well/Gas we 6 Other (specify b	ftft. er well II elow)
Grout Intervals: If What is the neares 1 Septic tank 2 Sewer lines 3 Watertight 5 Direction from well FROM TO 30 / 30 /	From 1.70. t source of possible 4 Later 5 Cess sewer lines 6 Seep	cement ft. to / 6 g contamination: ral lines s pool page pit LITHOLOGIC L	Cement grout ft., From / 6 7 Pit privy 8 Sewage lagor 9 Feedyard E SOUR L	Bento .8 ft.	ft., Fromite fto. 10 Lives 12 Ferti 13 Insee How ma TO 150	Other Other ft., From stock pens 1 storage 1 lizer storage cticide storage any feet? PLUGGIN SAND, FINE to Co.	ft. to ft. to 4 Abandoned wate 5 Oil well/Gas we 6 Other (specify become) IG INTERVALS ARSE, RED	ftft. er well II pelow)
Grout Intervals: Mat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well' FROM TO	From 170. t source of possible 4 Later 5 Cess sewer lines 6 Seep PLACEL SILT, C Brown	cement ft. to / 6 9 contamination: ral lines s pool page pit LITHOLOGIC L IAY, PARK I	Cement grout ft., From 1.6 7 Pit privy 8 Sewage lagoo 9 Feedyard E SOURK OG Brown Tolk	Sft.	ft., Fromite fto. 10 Lives 12 Ferti 13 Insee How ma TO 150	Other Other ft., From stock pens storage lizer storage cticide storage any feet? PLUGGIN SAND, FINE 40 CO WITH WHITE	ft. to ft. to 4 Abandoned wate 5 Oil well/Gas we 6 Other (specify because) IG INTERVALS ARSE, RED CALICHEI (ftft. er well II pelow)
Grout Intervals: If What is the neares 1 Septic tank 2 Sewer lines 3 Watertight 5 Direction from well' FROM TO	From. 170. It source of possible 4 Later 5 Cess Sewer lines 6 Seep FLACEL SILT, C Brown CIAY, SI	cement ft. to 168 contamination: ral lines spool page pit LITHOLOGIC L IAY, Park II TO COMMENT LITY LT CIGHT	Cement grout ft., From 1.6 7 Pit privy 8 Sewage lagor 9 Feedyard E SOURK OG Brown Tolk Brown, STIFF	Bento .8 ft.	ft., From the first file of the file of th	Other	ft. to ft. to 4 Abandoned wat 5 Oil well/Gas we 6 Other (specify be) IG INTERVALS ARSE, RED CALICHEIN COMPSE	ftft. er well II pelow)
Grout Intervals: Mat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well' FROM TO O' 30'	t source of possible 4 Later 5 Cess sewer lines 6 Seep 7 FLACEL SILT C Brown CIAY, SIL	cement ft. to 16 8 contamination: ral lines s pool page pit LITHOLOGIC L IAY, PARK I TO CIGHT PETROLE	Cement grout ft., From 16 7 Pit privy 8 Sewage lagor 9 Feedyard E SOURK OG Brown Tolk Brown, Stiff	3 Bento 8 ft.	ft., From the first file of the file of th	Other	ft. to ft. to 4 Abandoned wat 5 Oil well/Gas we 6 Other (specify be) G INTERVALS ARSE, RED CALICHES CORRSE OIS V.	ft. ft. er well ll below) BROWN MOIST SOME
Grout Intervals: Mat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well' FROM TO	From. 170. It source of possible 4 Later 5 Cess Sewer lines 6 Seep PLACEL SILT, C Brown CIAY, SILT CIAY, SILT CIAY, SILT	cement ft. to 168 contamination: ral lines s pool page pit LITHOLOGIC L IAY, PARK D CY LT CIGHT PETROLE LT, BROWN	Cement grout ft., From 16 7 Pit privy 8 Sewage lagor 9 Feedyard E SOURK OG Brown Tolk Brown, Stiff Im Odor WITH CALICHE	8ft. FROM 118' 150'	ft., From the first firs	Other	ft. to ft. to 4 Abandoned wat 5 Oil well/Gas we 6 Other (specify be) IG INTERVALS ARSE, RED CALICHET COARSE, COARSE, COARSE,	ft. ft. er well ll below) BROWN MOIST SOME
Grout Intervals: Mat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well' FROM TO O/ 30' 40' 40' 40' 40'	Trom. 170. It source of possible 4 Later 5 Cess Sewer lines 6 Seep PLACEL SILT, C Brown CIAY, SILT CIAY, SILT STIFF, M	cement ft. to 168 contamination: ral lines s pool page pit LITHOLOGIC L IAY, PARK PETROLE LT, BROWN 1015T, PE	Cement grout ft., From 16 7 Pit privy 8 Sewage lagor 9 Feedyard E SOURK OG Brown Tolk Brown, STIFF UM OGOR WITH CALICHE TROLEUM ODOR	8ft. FROM 1/8' 150'	ft., From the first file of the file of th	Other	ft. to ft. to 4 Abandoned wat 5 Oil well/Gas we 6 Other (specify be) IG INTERVALS ARSE, RED CALICHET COARSE, COARSE, COARSE,	ft. ft. er well ll below) BROWN MOIST SOME
Grout Intervals: Mat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well' FROM TO O' 30'	From. 170. It source of possible 4 Later 5 Cess Sewer lines 6 Seep FLACES SILT, C Brown CIAY, SILT MOIST CIAY, SILT STIFF, M CALICHE	cement ft. to 168 contamination: ral lines spool bage pit LITHOLOGIC L ANY, DARK DIY LT CIGHT PETROLE LT, BROWN 1 L4 BROWN 4	Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard E SOUR K OG Brown Tolk Brown, Stiff UM OGOY WITH CALICHE TROLE UM OGOT	8ft. FROM 118' 150' 168'	ft., From the first firs	Other Other It., From Stock pens Istorage Ilizer storage Ilizer storage Any feet? PLUGGIN SAND, FINE to Co WITH WHITE CLAY, BROWN, M SAND, FINE TO CLAY, BROWN, M SAND, FINE TO SAND, FINE TO CLAY, BROWN, M SAND, FINE TO CLAY, BROWN, M SAND, FINE TO SAND, FINE TO TO LAY, BROWN, M SAND, FINE TO SAND, FINE TO TO LAY, BROWN, M TO LAY, BROWN, M	ft. to ft. to 4 Abandoned wat 5 Oil well/Gas we 6 Other (specify be) IG INTERVALS ARSE, RED CALICHET COARSE, COARSE, COARSE,	ft. ft. er well ll below) BROWN MOIST SOME
Grout Intervals: Mat is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well' FROM TO O/ 30' 40' 40' 40' 40'	From. 170. It source of possible 4 Later 5 Cess Sewer lines 6 Seep FLACES SILT, C Brown CIAY, SILY STIFF, M CALICHE BRADING TO	cement ft. to 168 contamination: ral lines spool page pit LITHOLOGIC L AN, PARK PETROLE LT, BROWN LT LY PETROLE LT, BROWN MEDIUM TO	Cement grout This privy Redyard FESOURK OG Brown Tolk Brown, Stiff UM OGOY WITH CALICHE TROLE UM ODOY COARSE ORANGE	8ft. FROM 118' 150' 168'	ft., Fromite 4 to. / • O 10 Lives 12 Ferti 13 Inser How ma TO 150'	Other Other It., From Stock pens Istorage Ilizer storage Chicide storage Any feet? PLUGGIN SAND, FINE to Co. WITH WHITE (IAY, BROWN, M. SAND, FINE TO CIAY, BROWN, M. SAND, FINE TO CIAY, BROWN, M. SAND, FINE TO WET	ft. to ft. to 4 Abandoned wate 5 Oil well/Gas we 6 Other (specify be IG INTERVALS ARSE, RED CALICHES OLDARSE MOIST D, COARSE	ft. ft. er well ll pelow) BROWN noist Some GRAY
Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well' FROM TO O' 30' 40' 40' 45'	From. 170. It source of possible 4 Later 5 Cess Sewer lines 6 Seep FLACEI SILT, C Brown CIAY, SILT MOIST CIAY, SILT STIFF, M CALICHE BRADING TO CIAYEY S	cement ft. to 168 contamination: ral lines spool page pit LITHOLOGIC L AY, DARK FETROLE LT, Brown AND, MOIST AND, MOIST	Cement grout This From 16 7 Pit privy 8 Sewage lagor 9 Feedyard E SOURK OG Brown Tolk Brown STIFF M OGOR WITH CALICHE TROLE UM OGOR COARSE ORANGE , PETRO. OGOR	8ft. FROM 118' 150' 168'	ft., From the first file of the file of th	Other Other It., From Stock pens Storage Ilizer storage Ilizer storage Any feet? PLUGGIN SAND, FINE 40 CO WITH WHITE CLAY, BROWN, M SAND, FINE TO CLAY, BROWN, M SAND, FINE TO CLAY, BROWN, M SAND, FINE TO TO LY, BROWN, GRAVEL, SAN WEY SAND FINE FO!	ft. to ft. to 4 Abandoned wate 5 Oil well/Gas we 6 Other (specify be IG INTERVALS ARSE, RED CALICHES OLDARSE MOIST D, COARSE	ft. ft. er well ll pelow) BROWN noist Some GRAY
Grout Intervals: If What is the neares 1 Septic tank 2 Sewer lines 3 Watertight 5 Direction from well' FROM TO 7 30' 40' 45' 45' 58' 68'	From. 170. It source of possible 4 Later 5 Cess Sewer lines 6 Seep FLACEI SILT, C Brown CIAY, SILT MOIST CIAY, SILT STIFF, M CALICHE BRADING TO CIAYEY S GRAVEL	coment ft. to 168 contamination: ral lines spool page pit LITHOLOGIC L AY, Park A T CIGHT PETROLE LT, Brown MEDIUM TO AND, MOIST COARSE, Brown ft. To COARSE, Brown COARSE, Brown Att. COARSE, Brown COARSE, CARSE, CARSE	Cement grout This From 16 7 Pit privy 8 Sewage lagor 9 Feedyard E SOURK OG Brown Tolk Brown, STIFF JM OGON WITH CALICHE TROLE UM OGON OWHITE, COARSE ORANGE PETRO. OGOR	8ft. FROM 118' 150' 168'	ft., Fromite 4 to. / • O 10 Lives 12 Ferti 13 Inser How ma TO 150'	Other Other It., From Stock pens Istorage Ilizer storage Chicide storage Any feet? PLUGGIN SAND, FINE to Co. WITH WHITE (IAY, BROWN, M. SAND, FINE TO CIAY, BROWN, M. SAND, FINE TO CIAY, BROWN, M. SAND, FINE TO WET	ft. to ft. to 4 Abandoned wate 5 Oil well/Gas we 6 Other (specify be IG INTERVALS ARSE, RED CALICHES OLDARSE MOIST D, COARSE	ft. ft. er well ll pelow) BROWN noist Some GRAY
Grout Intervals: If What is the neares 1 Septic tank 2 Sewer lines 3 Watertight 5 Direction from well' FROM TO 0 30' 40' 45' 45' 58'	From. 170. It source of possible 4 Later 5 Cess Sewer lines 6 Seep FLACEI SILT, C Brown CIAY, SILT MOIST CIAY, SILT CALICHE BRADING TO CIAYEY S GRAVEL, CLAY, SAN	coment ft. to 168 contamination: ral lines pool page pit LITHOLOGIC L AND PARK PETROLE LT, Brown AND, MOIST COARSE, Brown MEDIUM TO MEDIUM TO	Cement grout This From 16 7 Pit privy 8 Sewage lagor 9 Feedyard E SOURK OG Brown Tolk Brown, STIFF UM OGON WITH CALICHE TROLE UM ODON COARSE ORANGE INTO IST OCOARSE, RED	8ft. FROM 118' 150' 168'	ft., Fromite 4 to. / • O 10 Lives 12 Ferti 13 Inser How ma TO 150'	Other Other It., From Stock pens Storage Ilizer storage Ilizer storage Any feet? PLUGGIN SAND, FINE 40 CO WITH WHITE CLAY, BROWN, M SAND, FINE TO CLAY, BROWN, M SAND, FINE TO CLAY, BROWN, M SAND, FINE TO TO LY, BROWN, GRAVEL, SAN WEY SAND FINE FO!	ft. to ft. to 4 Abandoned wate 5 Oil well/Gas we 6 Other (specify be IG INTERVALS ARSE, RED CALICHES OLDARSE MOIST D, COARSE	ft. ft. er well ll pelow) BROWN noist Some GRAY
Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well' FROM TO O' 30' 40' 45' 58' 68' 68' 88'	Trom. 170. It source of possible 4 Later 5 Cess Sewer lines 6 Seep PLACEL SILT, C Brown CIAY, SILY STIFF, M CALICHE BRADING TO CIAYEY S GRAVELI CLAY, SAN BROWN, ST	coment ft. to 168 contamination: ral lines pool page pit LITHOLOGIC L IAY, PARK PETROLE LT, Brown AND, MOIST COAKSE, Brown AFF MOIST,	Cement grout This privy Redyard Food Tolk Brown, Stiff OM OCON WITH CALICHE TROLE UM ODON COARSE ORANGE COARSE, RED PETRO, COOR	8ft. FROM 118' 150' 168'	ft., Fromite 4 to. / • O 10 Lives 12 Ferti 13 Inser How ma TO 150'	Other Other It., From Stock pens Storage Ilizer storage Ilizer storage Any feet? PLUGGIN SAND, FINE 40 CO WITH WHITE CLAY, BROWN, M SAND, FINE TO CLAY, BROWN, M SAND, FINE TO CLAY, BROWN, M SAND, FINE TO TO LY, BROWN, GRAVEL, SAN WEY SAND FINE FO!	ft. to ft. to 4 Abandoned wate 5 Oil well/Gas we 6 Other (specify be IG INTERVALS ARSE, RED CALICHES OLDARSE MOIST D, COARSE	ft. ft. er well ll pelow) BROWN noist Some GRAY
Grout Intervals: If What is the neares 1 Septic tank 2 Sewer lines 3 Watertight 5 Direction from well' FROM TO 7 30' 40' 45' 45' 58' 68'	Trom. 170. It source of possible 4 Later 5 Cess Sewer lines 6 Seep PLACEL SILT, C Brown CIAY, SILT CIAY, SILT CALICHE BRADING TO CIAY, SAN BROWN, STILT SAND, FINE	coment ft. to 168 contamination: ral lines pool page pit LITHOLOGIC L IAY, PARK PETROLE LT, Brown AND, MOIST COAKSE, Brown APDIUM TO	Cement grout This privy Redyard Feedyard FOUR K OG Brown, STIFF OM OGOY WITH CALICHE TROLE UM ODOY ONHITE COARSE ORANGE ONNITH CORRE COARSE, RED PETRO, OGOR A SOME CIAY,	8ft. FROM 118' 150' 168'	ft., Fromite 4 to. / • O 10 Lives 12 Ferti 13 Inser How ma TO 150'	Other Other It., From Stock pens Storage Ilizer storage Ilizer storage Any feet? PLUGGIN SAND, FINE 40 CO WITH WHITE CLAY, BROWN, M SAND, FINE TO CLAY, BROWN, M SAND, FINE TO CLAY, BROWN, M SAND, FINE TO TO LY, BROWN, GRAVEL, SAN WEY SAND FINE FO!	ft. to ft. to 4 Abandoned wate 5 Oil well/Gas we 6 Other (specify be IG INTERVALS ARSE, RED CALICHES OLDARSE MOIST D, COARSE	ft. ft. er well ll pelow) BROWN noist Some GRAY
Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well' FROM TO O' 30' 40' 45' 58' 68' 68' 88'	Trom. 170. It source of possible 4 Later 5 Cess Sewer lines 6 Seep PLACEL SILT, C Brown CIAY, SILY STIFF, M CALICHE BRADING TO CIAYEY S GRAVELI CLAY, SAN BROWN, ST	coment ft. to 168 contamination: ral lines pool page pit LITHOLOGIC L IAY, PARK PETROLE LT, Brown AND, MOIST COAKSE, Brown APDIUM TO	Cement grout This privy Redyard Food Tolk Brown, Stiff OM OCON WITH CALICHE TROLE UM ODON COARSE ORANGE COARSE, RED PETRO, COOR	8ft. FROM 118' 150' 168'	ft., Fromite 4 to. / • O 10 Lives 12 Ferti 13 Inser How ma TO 150'	Other Other It., From Stock pens Storage Ilizer storage Ilizer storage Any feet? PLUGGIN SAND, FINE 40 CO WITH WHITE CLAY, BROWN, M SAND, FINE TO CLAY, BROWN, M SAND, FINE TO CLAY, BROWN, M SAND, FINE TO TO LY, BROWN, GRAVEL, SAN WEY SAND FINE FO!	ft. to ft. to 4 Abandoned wate 5 Oil well/Gas we 6 Other (specify be IG INTERVALS ARSE, RED CALICHES OLDARSE MOIST D, COARSE	ft. ft. er well ll pelow) BROWN noist Some GRAY
Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well' FROM TO O' 30' 40' 45' 58' 68' 88' 119'	From. 170. It source of possible 4 Later 5 Cess Sewer lines 6 Seep FLACEL SILT, C Brown CIAY, SILT MOIST CIAY, SILT STIFF, M CALICHE BRADING TO CIAYEY S GRAVEL, CLAY, SAN BROWN, SO BROWN, SO	coment ft. to 168 contamination: ral lines spool page pit LITHOLOGIC L LAY, DARK TO LEGHT PETROLE LT, Brown MEDIUM TO AND, MOIST COARSE, Brown LF MOIST COARSE CH, PETRO TO LOARSE TO	Cement grout This privy Resease lagor Feedyard FESOUR K OG Brown Tolk Brown, STIFF OM OGOV WITH CALICHE TROLE UM ODOV COARSE ORANGE PETRO. OGOR OCOARSE, RED PETRO, OGOR SOME CIAY COOR AT 9811	8 Bento 8 ft. FROM 1/8' 1/8' 1/8' 1/8'	ft., Fromite 4 to. / • O 10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 150' 168' 182' 190'	Other	ft. to ft. to 4 Abandoned wat 5 Oil well/Gas we 6 Other (specify be IG INTERVALS ARSE, RED CALICHET COARSE, MOIST D, COARSE MEDIUM, R	ft. er well ll pelow) BROWN MOIST SOME GRAY JBROWN ED BROWN
Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well' FROM TO O' 30' 40' 45' 58' 68' 68' 88' 119' TOONTRACTOR'	From. 170. I source of possible 4 Later 5 Cess Sewer lines 6 Seep FLACEI SILT, C Brown CIAY, SILT MOIST CIAY, SILT STIFF, M CALICHE BRADING TO CIAYEY S GRAVEL, CLAY, SAND, FINE BROWN, SO S OR LANDOWNEI	coment ft. to 168 contamination: ral lines spool page pit LITHOLOGIC L AY, DARK TO LEY	Cement grout This privy Resease lagor Feedyard FESOUR K OG Brown Tolk Brown, STIFF OM OGOV WITH CALICHE TROLE UM ODOV COARSE ORANGE PETRO. OGOR OCOARSE, RED PETRO, OGOR SOME CIAY COOR AT 9811	8 Bento 8 ft. FROM 1/8' 1/8' 1/8' 1/8'	ft., Fromite 4 to. / • O 10 Lives 11 Fuel 12 Ferti 13 Insee How ma TO 150' 168' 182' 190'	Other Other It., From Stock pens Storage Ilizer storage Ilizer storage Any feet? PLUGGIN SAND, FINE 40 CO WITH WHITE CLAY, BROWN, M SAND, FINE TO CLAY, BROWN, M SAND, FINE TO CLAY, BROWN, M SAND, FINE TO TO LY, BROWN, GRAVEL, SAN WEY SAND FINE FO!	ft. to ft. to 4 Abandoned wat 5 Oil well/Gas we 6 Other (specify be IG INTERVALS ARSE, RED CALICHET COARSE, MOIST D, COARSE MEDIUM, R	ft. er well ll pelow) BROWN MOIST SOME GRAY JBROWN ED BROWN
Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well' FROM TO O' 30' 40' 45' 58' 68' 68' 88' 119' 7 CONTRACTOR' completed on (mo/of	From. 170. It source of possible 4 Later 5 Cess Sewer lines 6 Seep FLACEI SILT, C Brown CIAY, SILT MOIST CIAY, SILT CALICHE GRADING TO CIAY EY S GRAVEL, CLAY, SAN BROWN, SO SOR LANDOWNEI Itay/year) 21.	coment ft. to 168 contamination: ral lines spool page pit LITHOLOGIC L LAY, DARK DTY LT, Brown LY Brown + MEDIUM TO AND, MOIST COARSE, Brown LF MOIST COARSE CH, PETRO RIS CERTIFICATIO 8/95	Cement grout This privy Resease lagor Feedyard FESOUR K OG Brown Tolk Brown, STIFF OM OGOV WITH CALICHE TROLE UM ODOV COARSE ORANGE PETRO. OGOR OCOARSE, RED PETRO, OGOR SOME CIAY COOR AT 9811	## Bento ### FROM 119' 150' 168' 190' 190'	ft., From the first file of the file of th	Other	ft. to 4 Abandoned wat 5 Oil well/Gas we 6 Other (specify be) GINTERVALS ARSE, RED CALICHET COARSE MOIST D, COARSE MEDIUM, R under my jurisdic	ft. ft. er well ll pelow) BROWN MOIST SOME GRAY JEROUN ED BROWN tion and was
Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well' FROM TO O' 30' 40' 40' 45' 58' 68' 88' 119'	From. 170. It source of possible 4 Later 5 Cess Sewer lines 6 Seep FLACEI SILT, C Brown CIAY, SILT MOIST CIAY, SILT CALICHE GRADING TO CIAY EY S GRAVEL, CLAY, SAN BROWN, SO SOR LANDOWNEI Itay/year) 21.	coment ft. to 168 contamination: ral lines spool page pit LITHOLOGIC L LAY, DARK DTY LT, Brown LY Brown + MEDIUM TO AND, MOIST COARSE, Brown LF MOIST COARSE CH, PETRO RIS CERTIFICATIO 8/95	Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard E SOUR K OG Brown Tolk Brown, STIFF UM OGON WITH CALICHE TROLE UM ODON OCORNE, PETRO. OGOR OCOARSE, RED PETRO, OGOR OCOARSE, RED PETRO, OGOR OCOARSE, RED PETRO, OGOR OCOARSE, RED OCOARSE,	## PROM 19 / 150 / 182 / 196 /	ft., From the fit. of the fit.	Other	ft. to ft. to 4 Abandoned wat 5 Oil well/Gas we 6 Other (specify be) GINTERVALS ARSE, RED CALICHET OCOARSE MOIST DICOARSE MOIST DICOARSE MEDIUM, R	ft. ft. er well ll pelow) BROWN MOIST SOME GRAY JEROUN ED BROWN tion and was
Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well' FROM TO O' 30' 40' 45' 58' 68' 68' 88' 119' 7 CONTRACTOR' completed on (mo/of	Trom. 170. It source of possible 4 Later 5 Cess Sewer lines 6 Seep PLACEL SILT, C Brown CIAY, SILY STIFF, M CALICHE BRADING TO CIAYEY S GRAVEL CLAY, SAND BROWN, SO SOR LANDOWNER Iday/year)	coment ft. to 168 contamination: ral lines pool page pit LITHOLOGIC L IAY, PARK TO LIGHT PETROLE LT, Brown + CARSE, Brown AND, MOIST COARSE, Brown To COARSE CH, PETRO RIS CERTIFICATIO 8195 HIS CERTIFICATIO 198 H	PETRO. DOR ON: This water well was	## PROM 19 / 150 / 182 / 196 /	ft., From the fit. of the fit.	Other	ft. to ft. to 4 Abandoned wat 5 Oil well/Gas we 6 Other (specify be) GINTERVALS ARSE, RED CALICHET OCOARSE MOIST DICOARSE MOIST DICOARSE MEDIUM, R	ft. ft. er well ll pelow) BROWN MOIST SOME GRAY JEROUN ED BROWN tion and was
Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well' FROM TO O' 30' 40' 45' 58' 68' 88' 119' 7 CONTRACTOR completed on (mo/o Water Well Contract under the business INSTRUCTIONS: Us	Trom. 170. It source of possible 4 Later 5 Cess Sewer lines 6 Seep PLACEL SILT, C Brown CIAY, SILY STIFF, M CALICHE BRADING TO CIAYEY S GRAVEL CLAY, SAN BROWN, SO SAND, FINE BROWN, SO SOR LANDOWNER Iday/year) 2.1.1 tor's License No. name of KASS e typewriter or ball point	coment ft. to 168 contamination: ral lines pool page pit ITNSIP LITHOLOGIC L IAY, PARK DIY PETROLE TI BROWN AND, MOIST COAKSE, BROWN AND, MOIST COAKSE AND, PETRO R'S CERTIFICATION 8195 AS CITY PERP. PLEASE PRESS FIRE PROPERTY OF THE PRESS FIRE PERP. PLEASE PRESS FIRE PERP. PLEASE PRESS FIRE TO THE PRESS FIRE PERP. PLEASE PRESS FIRE PERP. PLEASE PRESS FIRE TO THE PRESS FIRE PETRO PETR	PETRO. DOR DON: This water well was	FROM 119' 150' 182' 190' 182' 190' I Record wa 55. Se fill in blanks.	ft., From the first form to finite f	Other	ft. to ft. to 4 Abandoned wat 5 Oil well/Gas we 6 Other (specify be) GINTERVALS ARSE, RED COARSE OIST, COARSE MOIST D, COARSE MEDIUM, R under my jurisdicty knowledge and be knowledge and be graph copies to Kansas	ft. ft. er well II below) BROWN MOIST SOME GRAY JEROUN ED BROWN tion and was belief. Kansas