4 1 00 1 TION OF MATEO 1		. No	ar Center o	f	Almanhan	T	leant a	Danie Alemban
1 LOCATION OF WATER \ County: Edwards	WELL Frac	tion 1/4	ar center o		Number 27	Township N		Range Number R 17 Ł w
Distance and direction from of Lewis, KS	nearest town or o			Street address	of well if loc	ated within cit	y?	
WATER WELL OWNER	: Jim Cro	ss						
RR#, St. Address, Box #						Board of	Agriculture, D	ivision of Water Resour
City, State, ZIP Code	: Lewis,	KS 67557	•					Not available
DEPTH OF COMPLETE								in. to
Well Water to be used as:		olic water sup		8 Air condition			njection well	
1 Domestic 3 Feedlo	ot 6 Oil	field water su	pply	9 Dewatering	•	12 (ther (Specify	below)
2 Irrigation 4 Industr	rial 7 Lav	vn and garder	only	10 Observation	well			•
Well's static water level				1 1.2	monti	h24	d	ay1980ye
Pump Test Data Est. Yield not ck d								gp
TYPE OF BLANK CASI		5	Wrought iron	8 Concrete	tile	Casing	Joints: Glued	Clamped
1 Steel	3 RMP (SR)	6	Asbestos-Cement	9 Other (sp	ecify below)		Welde	₫. 'XX'
2 PVC	4 ABS	7	Fiberglass					ded
Blank casing dia 16.	in. to .	43	ft., Dia	in. to .		ft., Dia		. in. to
Casing height above land s	urface	1.2	in., weight	31.75	lbs./ft.	Wall thickness	s or gauge N	o188
TYPE OF SCREEN OR PE	REFORATION MAT	TERIAL:		7 PVC		10 As	bestos-ceme	nt
1 Steel	3 Stainless steel	5	Fiberglass	8 RMP	SR)			
2 Brass	4 Galvanized ste	el 6	Concrete tile	9 ABS			ne used (ope	
Screen or Perforation Open	ings Are:		5 Gau	zed wrapped	ε	Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot		6 Wire	wrapped	9	Drilled holes		,
2 Louvered shutter	4 Key pun	ched	7 Torc	h cut	10	Other (specif	y) Doerr	Bridge Slot
Screen-Perforation Dia	16 in. to	83	ft., Dia	in. to				
Screen-Perforated Intervals:								
Gravel Pack Intervals:								
	From		ft. to		From			
					FION		11. 10	
GROUT MATERIAL:	1 Neat cement	1 2	Cement grout	3 Bentonite		ner		
			Cement grout	3 Bentonite	4 Otl	ner		
Grouted Intervals: From	0 ft. to	10.	Cement grout	3 Bentonite	4 Otl	ft., From		
Grouted Intervals: From What is the nearest source	0 ft. to	10.	Cement grout	3 Bentonite	4 Otl	ft., From rage	14 Ab	ft. to
Grouted Intervals: From	of possible contar	nination:	Cement grout ft., From 7 Sewage lag	3 Bentonite	4 Oti	rage storage	14 Ab	ft. to
Grouted Intervals: From What is the nearest source 1 Septic tank	of possible contar	nination:	Cement grout	3 Bentonite	4 Otto 10 Fuel stor 11 Fertilizer 12 Insecticie	rage storage	14 Ab 15 Oi 16 Ot	ft. to
2 Sewer lines 3 Lateral lines	of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy	nination:	Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock p	3 Bentoniteft. to goon eens	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig	rage storage de storage ht sewer lines	14 Ab 15 Oi 16 Ot	ft. to
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from wellN.	of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy ortheast	o 10 . mination: t	Cement grout tt., From 7 Sewage lag 8 Feed yard 9 Livestock p	3 Bentonite	10 Fuel stor 11 Fertilizer 12 Insecticie 13 Watertig ? Water We	t ft., From rage storage de storage ht sewer lines ell Disinfected?	14 Ab 15 Oii 16 Ot	ft. to
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologi	of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy ortheast ical sample submit	t How matted to Depart	Cement grout tt., From 7 Sewage lag 8 Feed yard 9 Livestock p iny feet	3 Bentoniteft. to goon ens13Ω0	10 Fuel storent 11 Fertilizer 12 Insecticity 13 Watertigg? Water Western No	rage storage de storage ht sewer lines Il Disinfected?	14 Ab 15 Oii 16 Ot	ft. to
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologivas submitted	of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy ortheast ical sample submit	t How matted to Depart	Cement grouttt., From 7 Sewage lag 8 Feed yard 9 Livestock p iny feet ment? Yes	3 Bentoniteft. to goon ens13Ω0	10 Fuel storent 11 Fertilizer 12 Insecticit 13 Watertig ? Water Wester Nonp Installed?	rage storage de storage ht sewer lines ll Disinfected? XX Yes	14 Ab 15 Oii 16 Ot	ft. to
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from wellN Was a chemical/bacteriologivas submitted	of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy ortheast ical sample submitmonth.	t How matted to Depart	Cement grouttt., From 7 Sewage lag 8 Feed yard 9 Livestock p iny feet ment? Yes	3 Bentoniteft. to goon eens13Ω0year: Pur Model No	10 Fuel storent 11 Fertilizer 12 Insecticit 13 Watertig ? Water Wester Nonp Installed?	tt., From rage storage de storage ht sewer lines oil Disinfected?	14 Ab 15 Oi 16 Ot	ft. to
Grouted Intervals: From	of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy ortheast ical sample submit	tHow matted to Depart	Cement grout tt., From 7 Sewage lag 8 Feed yard 9 Livestock p iny feet ment? Yes day ft.	3 Bentonite ft. to goon eens1300year: PurModel No Pumps Capacit	10 Fuel store 11 Fertilizer 12 Insecticit 13 Watertig? Water Western Nonp Installed?	rage storage de storage ht sewer lines ell Disinfected?XX Yes	14 Ab 15 Oii 16 Ot	ft. to
Grouted Intervals: From	of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy ortheast ical sample submitmonth s name	t How matted to Depart	Cement grout ft., From 7 Sewage lag 8 Feed yard 9 Livestock p iny feet ment? Yes day ft.	3 Bentonite ft. to goon eens1300year: PurModel No Pumps Capacit 3 Jet	10 Fuel store 11 Fertilizer 12 Insecticit 13 Watertig? Water Western Nonp Installed?	rage storage de storage ht sewer lines ell Disinfected?XX Yes	14 Ab 15 Oii 16 Ot Yes	ft. to
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted Type of pump: CONTRACTOR'S OR LA	of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy ortheast ical sample submitmonth s name	t How matted to Depart	Cement grouttt., From 7 Sewage lag 8 Feed yard 9 Livestock p iny feet ment? Yes day ft. rbine : This water well	3 Bentonite ft. to goon eens1300year: PunModel No Pumps Capacit 3 Jet was (1) constructe	10 Fuel storent 11 Fertilizer 12 Insecticit 13 Watertigg? Water Western 15 Nonp Installed? y rated at 4 Centrifued, (2) recons	rage storage de storage ht sewer lines Il Disinfected?	14 Ab 15 Oii 16 Ot Yes	ft. to
Grouted Intervals: From	of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy ortheast ical sample submitmonth s name 1 Submersible ANDOWNER'S CE	t How matted to Depart 2 Tuestillaria	Cement groutt., From 7 Sewage lag 8 Feed yard 9 Livestock p iny feet ment? Yes ft. rbine : This water well ionth24	3 Bentonite ft. to goon ens1300year: Pur . Model No Pumps Capacit 3 Jet was (1) constructe	10 Fuel stored 11 Fertilizer 12 Insecticit 13 Watertige? Water Wesser 14 Water Wesser 15 Water Wesser 16 Water Wesser 16 Water Wesser 17 Water Wesser 17 Water Wesser 18 Water W	ft., From rage storage de storage ht sewer lines ill Disinfected? XX. Yes	14 Ab 15 Oi 16 Ot Yes Reciprocating	ft. to
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologivas submitted Tyes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LA completed on und this record is true to the	of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy ortheast ical sample submitmonth s name 1 Submersible ANDOWNER'S CE	t How matted to Depart 2 Tu RTIFICATION	7 Sewage lag 8 Feed yard 9 Livestock p iny feet hent? Yes ft. rbine This water well ionth	3 Bentonite ft. to goon eens1300year: Pur . Model No Pumps Capacit 3 Jet was (1) constructe	10 Fuel stored 11 Fertilizer 12 Insecticit 13 Watertig? Water Wesser 14 Centrifurd, (2) reconsed day	ft., From rage storage de storage ht sewer lines ill Disinfected? XX. Yes	14 Ab 15 Oii 16 Ot Yes Reciprocating plugged und	ft. to
Frouted Intervals: From	of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy ortheast ical sample submitmonth s name 1 Submersible ANDOWNER'S CE 12 e best of my knows completed on	t How matted to Depart ERTIFICATION April	Cement grout tt., From 7 Sewage lag 8 Feed yard 9 Livestock p iny feet	3 Bentonite ft. to goon eens1300year: Pur . Model No Pumps Capacit 3 Jet was (1) constructe	10 Fuel stored 11 Fertilizer 12 Insecticit 13 Watertig? Water Wesser 14 Centrifurd, (2) reconsed day	ft., From rage storage de storage ht sewer lines ill Disinfected? XX. Yes	14 Ab 15 Oii 16 Ot Yes Reciprocating plugged und	ft. to
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well N Was a chemical/bacteriologivas submitted Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LA COMPLETE OR INTERVALLED CONTRACTOR'S OR LA CONTR	o	t How matted to Depart ERTIFICATION April	7 Sewage lag 8 Feed yard 9 Livestock p iny feet	3 Bentonite ft. to ft. to goon eens	10 Fuel store 11 Fertilizer 12 Insecticit 13 Water Western No 10 Fuel store 12 Insecticit 13 Water Wester Wester Wester Wester Wester No 10 Fuel store 12 Insecticit 13 Water Wester 13 Water Wester 14 Water Wester 15 Water Wester 15 Water 16 Water 17 Water 16 Water 17 Water	ft., From rage storage de storage ht sewer lines oll Disinfected? XX. Yes. HP tructed, or (3) 198	14 Ab 15 Oii 16 Ot Yes	ft. to
Arnouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy or theast ical sample submit month s name 1 Submersible ANDOWNER'S CE 12 e best of my know s completed on 11 & Eq., I	t How matted to Depart ERTIFICATION April nc. TO	Cement groutt., From 7 Sewage lag 8 Feed yard 9 Livestock p iny feet ment? Yesday ft. rbine : This water well ief. Kansas Water	3 Bentonite ft. to ft. to goon eens13Ω0year: PurModel No Pumps Capacit 3 Jet was (1) constructe	10 Fuel store 11 Fertilizer 12 Insecticie 13 Water Wesen 15 No 10 Fuel store 10 Fuel 11 Fertilizer 12 Insecticie 13 Water Wesen 15 Water	ft., From rage storage de storage this sewer lines of the sewer lines	14 Ab 15 Oii 16 Ot Yes Reciprocating plugged und	ft. to
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well N Was a chemical/bacteriologivas submitted Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR LA Completed on and this record is true to the chis Water Well Record water LOCATE WELL'S LOCA	o tt. to of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy or theas t ical sample submitmonth s name 1 Submersible ANDOWNER'S CE 12 e best of my know s completed on 11 & Eq., I ATION FROM O	t How matted to Depart ERTIFICATION April nc. TO 4	7 Sewage lag 8 Feed yard 9 Livestock p iny feet henry Yes tt. rbine This water well conth24 ief. Kansas Water LITHOLO	3 Bentonite ft. to ft. to goon eens	10 Fuel store 11 Fertilizer 12 Insecticite 13 Watertige? Water Western Nound Installed? The state of the stat	ft., From rage storage de storage ht sewer lines oll Disinfected? XX YesHP	14 Ab 15 Oii 16 Ot Yes Reciprocating plugged und 30	ft. to
Arrivated Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy or theas t ical sample submitmonth s name 1 Submersible ANDOWNER'S CE 12 e best of my know is completed on. 11 & Eq., I ITION FROM O 4	t How matted to Departs ERTIFICATION April TO 4 5 13	7 Sewage lag 8 Feed yard 9 Livestock p iny feet ft. rbine This water well ionth	3 Bentonite ft. to ft. to goon eens	10 Fuel store 11 Fertilizer 12 Insecticite 13 Watertige? Water Western Nound Installed? The state of the stat	ft., From rage storage de storage ht sewer lines oll Disinfected? XX YesHP	14 Ab 15 Oii 16 Ot Yes Reciprocating plugged und 30 Li Fine-med some Cos	ft. to
Arouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy or theas t. ical sample submitmonth s name. 1 Submersible ANDOWNER'S CE 12 e best of my know s completed on. 11 & Eq., I TION TON O 4 13	t How matted to Departs ERTIFICATION April nc. TO 4 13 15	7 Sewage lag 8 Feed yard 9 Livestock p iny feet	3 Bentonite ft. to goon eens	10 Fuel stored 11 Fertilizer 12 Insecticities 13 Watertige? Water Western No	ft., From rage rage storage de storage ht sewer lines oll Disinfected? XX. Yes	14 Ab 15 Oii 16 Ot Yes Reciprocating plugged und 30 Li Fine-med some cos	ft. to
Arouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologivas submitted Yes: Pump Manufacturer's Depth of Pump Intake Yepe of pump: CONTRACTOR'S OR LA COMPLET OR SOR LA COMP	of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy or theas t ical sample submit month s name 1 Submersible ANDOWNER'S CE 12 e best of my know s completed on 11 & Eq., I ATION FROM O 4 13 15	t How matted to Departs ERTIFICATION April 10 11 11 12 13 15 15 15 15 15 15 15 15 15	7 Sewage lag 8 Feed yard 9 Livestock p iny feet hent? Yes therefore This water well onth 24 ief. Kansas Water LITHOLO Sandy topsoi Sandy brown Fine sand 7 fine sand	3 Bentonite ft. to ft. to goon eens	10 Fuel store 11 Fertilizer 12 Insecticite 13 Watertige? Water Western Nound Installed? The state of the stat	ft., From rage storage de storage ht sewer lines oll Disinfected? XX YesHP	14 Ab 15 Oii 16 Ot Yes Reciprocating plugged und 30 Li Fine-med some Cos	ft. to
Arouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriologivas submitted Pepth of Pump Intake Sype of pump: CONTRACTOR'S OR Lateral lines CO	on the total of possible contar 4 Cess pool 5 Seepage pit 6 Pit privy contheast ample submit amonth as name. 1 Submersible ANDOWNER'S CE 12 elements of my known as completed on 11 & Eq., I ATION FROM 0 4 13 15 25	t How matted to Departs 2 Tu ERTIFICATION April nc. TO 4 5 13 5 15 1	7 Sewage lag 8 Feed yard 9 Livestock p iny feet ment? Yes day ft. rbine This water well conth 24 ief. Kansas Water LITHOLO Sandy topsoi Sandy brown Fine sand 7 fine sand	3 Bentonite ft. to ft. to goon eens	10 Fuel store 11 Fertilizer 12 Insecticie 13 Watertig? Water Wesser 14 Centrifured, (2) reconsection day	ft., From rage rage storage de storage ht sewer lines oll Disinfected? XX. Yes	14 Ab 15 Oii 16 Ot Yes Reciprocating plugged und 30 Li Fine-med some cos	ft. to
Arrivated Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy or theas t ical sample submit month s name 1 Submersible ANDOWNER'S CE 12 e best of my know s completed on 11 & Eq., I ATION FROM O 4 13 15	t How matted to Departs 2 Tu ERTIFICATION April nc. TO 4 5 13 5 15 1	7 Sewage lag 8 Feed yard 9 Livestock p iny feet ment? Yes day ft. rbine This water well ief. Kansas Water LITHOLO Sandy topsoi Sandy brown Fine sand 7 fine sand Fine-med. sa	3 Bentonite ft. to ft. to ft. to goon eens	10 Fuel store 11 Fertilizer 12 Insecticie 13 Watertig? Water Wesser 14 Centrifured, (2) reconsection day	ft., From rage rage storage de storage ht sewer lines oll Disinfected? XX. Yes	14 Ab 15 Oii 16 Ot Yes Reciprocating plugged und 30 Li Fine-med some cos	ft. to
Armouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	on the total of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy contheast ical sample submit in month is name. 1 Submersible ANDOWNER'S CE 12 is best of my know is completed on 11 & Eq., I ITION FROM ION 0 4 13 15 25 25 27	t How matted to Departs April TO 4 13 15 27 45	7 Sewage lag 8 Feed yard 9 Livestock p iny feet ment? Yes day ft. rbine This water well ief. Kansas Water LITHOLO Sandy topsoi Sandy brown Fine sand Jefine sand Fine sand Fine-med. sa streak at 4	3 Bentonite ft. to ft. to ft. to goon ens	10 Fuel store 11 Fertilizer 12 Insecticit 13 Watertig? Water Western No	ft., From rage rage storage de storage ht sewer lines oll Disinfected? XX. Yes	14 Ab 15 Oii 16 Ot Yes Reciprocating plugged und 30 Li Fine-med some cos	ft. to
Arrivated Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Now a chemical/bacteriological vas submitted Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR Lateral lines Completed on And this record is true to the chis Water Well Record was name of Clarke Well LOCATE WELL'S LOCATE WITH AN "X" IN SECT BOX:	o tt. to of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy or theas t. ical sample submitmonth s name 1 Submersible ANDOWNER'S CE 12 e best of my know s completed on. 11 & Eq., I TION FROM O 4 13 15 25 27 45	t How matted to Departs ERTIFICATION April nc. TO 4 5 13 15 27 45	7 Sewage lag 8 Feed yard 9 Livestock p Iny feet This water well Inonth 24 Inef. Kansas Water LITHOLO Sandy topsoi Sandy brown Fine sand 7 fine sand 7 fine sand 8 rown sandy 8 ine-med sa streak at 4	3 Bentonite ft. to ft. to ft. to goon ens 1300 year: Pur Model No Pumps Capacit 3 Jet was (1) constructe Well Contractor's month by (signature) GIC LOG 1 & gray clay & gravel clay and & gravel cond & gravel grand & gravel cond & gravel	10 Fuel store 11 Fertilizer 12 Insecticities 13 Watertigg? Water Western 15 Water Western 16 Water Western 17 Water Western 18 Water Wate	ft., From rage rage storage de storage ht sewer lines oll Disinfected? XX. Yes	14 Ab 15 Oii 16 Ot Yes Reciprocating plugged und 30 Li Fine-med some cos	ft. to
Grouted Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy or theas t ical sample submit month s name 1 Submersible ANDOWNER'S CE 12 e best of my know s completed on 11 & Eq., I TION FROM O 4 13 15 25 27 45 55	t How make the do Departs of t	7 Sewage lag 8 Feed yard 9 Livestock p iny feet hent? Yes day the rbine This water well footh 24 ief. Kansas Water LITHOLO Sandy topsoi Sandy brown Fine sand Fine sand Fine sand Fine-med. sa streak at 4 Med-coarse s Fine-med. sa	3 Bentonite ft. to ft. to ft. to goon eens	10 Fuel store 11 Fertilizer 12 Insecticities 13 Watertigg? Water Western 15 Water Western 16 Water Western 17 Water Western 18 Water Wate	ft., From rage rage storage de storage ht sewer lines oll Disinfected? XX. Yes	14 Ab 15 Oii 16 Ot Yes Reciprocating plugged und 30 Li Fine-med some cos	ft. to
Arrivated Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Now a chemical/bacteriological vas submitted Yes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR Lateral lines Contractor is true to the contractor of th	on the total of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy contheast in its sample submit in month is name. 1 Submersible ANDOWNER'S CE 12 in its sample seepast of my know is completed on the scompleted on the scomplete scompleted on the scomplete scomplete scomplete scomplete scompleted on the scomplete s	t How make the do Departs of t	7 Sewage lag 8 Feed yard 9 Livestock p iny feet hent? Yes therein the sand 7 Sewage lag 8 Feed yard 9 Livestock p iny feet hent? Yes therein the sand 7 Sandy topsoi 6 Sandy brown 6 San	3 Bentonite ft. to ft. to goon eens	10 Fuel store 11 Fertilizer 12 Insecticities 13 Watertigg? Water Western 15 Water Western 16 Water Western 17 Water Western 18 Water Wate	ft., From rage rage storage de storage ht sewer lines oll Disinfected? XX. Yes	14 Ab 15 Oii 16 Ot Yes Reciprocating plugged und 30 LI Fine-med some costreaks	ft. to
Arrivated Intervals: From What is the nearest source 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Now a chemical/bacteriological vas submitted Tyes: Pump Manufacturer's Depth of Pump Intake Type of pump: CONTRACTOR'S OR Luter to the completed on and this record is true to the chis Water Well Record was mame of Clarke Well LOCATE WELL'S LOCATE WITH AN "X" IN SECT BOX:	of possible contar 4 Cess pool 5 Seepage pi 6 Pit privy or theast ical sample submit month s name 1 Submersible ANDOWNER'S CE 12 e best of my know s completed on 11 & Eq., I TION FROM O 4 13 15 25 27 45 55 58	t How make the do Departs of t	7 Sewage lag 8 Feed yard 9 Livestock p iny feet hent? Yes the rbine This water well sonth 24 ief Kansas Water LITHOLO Sandy topsoi Sandy brown Fine sand Fine sand Fine sand Fine-med sa streak at 4 Med-coarse s Fine-med sa sandy yellow finemented	3 Bentonite ft. to ft. to goon eens	10 Fuel stores 11 Fertilizer 12 Insecticit 13 Watertig? Water Western 14 Centrifut 16 (2) reconstant 17 Cense No	ft., From rage rage storage de storage ht sewer lines soll Disinfected? XX. Yes. HP. gal 5 tructed, or (3) 198 TO 81	14 Ab 15 Oii 16 Ot Yes Reciprocating plugged und 30 Fine-med some cos streaks Tan clas	ft. to