LOCATION OF WATER WELL			R WELL RECORD				
				Section Num		i	e Number
County: Sedgwick	NM		SW 1/4 NE	1/4 20	т 27		1 E/W
Distance and direction from neare (East Well - nor	est town or city	y? : of bl	.dq.)	Street address of we 2nd &	ell if located within ci Waco	ty?	
2 WATER WELL OWNER:	Farm Cr	edit	Bank		Well 1	No. 2 (TH 2-	-83)
RR#, St. Address, Box # :	2nd & W	aco S	St.		Board of	Agriculture, Division of V	Vater Resource
			sas 67202			on Number: 366/5	
DEPTH OF COMPLETED WE	LL 3.8.	ft. Be	ore Hole Diameter	.30 in. to	ft., and	in. to :	f
Well Water to be used as:	5 Publi	c water s	upply	8 Air conditioning	11	Injection well	
1 Domestic 3 Feedlot	6 Oil fi	eld water	supply	9 Dewatering	12 (Other (Specify below)	
2 Irrigation 4 Industrial		and gard		10 Observation well			
Well's static water level	15 ft. b	elow land	surface measured on	<i></i> 6	month	7 day 1.5	<i>?83</i> year
Pump Test Data Est. Yield gpm			<i>I. 9</i> ft. after ft. after	//	hours pumping. hours pumping	260	gpm
TYPE OF BLANK CASING US			5 Wrought iron	8 Concrete tile		Joints: Glued Cla	mped
1 Steel 3 RM	MP/(SR)		6 Asbestos-Cement	9 Other (specify b	pelow)	Welded 🗶	
2 PVC 4 AB	38		7 Fiberglass			Threaded	
Blank casing dia12	in. to	28	ft., Dia	in. to	ft., Dia	in. to	f
Casing height above land surface							
TYPE OF SCREEN OR PERFOR				7 PVC		sbestos-cement	
	ainless steel		5 Fiberglass	8 RMP (SR)		ther (specify)	
	alvanized steel		6 Concrete tile	9 ABS		one used (open hole)	
Screen or Perforation Openings A				ed wrapped	8 Saw cut		open hole)
1 Continuous slot	3 Mill slot			vrapped	9 Drilled holes		open note,
2 Louvered shutter	4 Key punch	ned	7 Torch			· ify)	
Screen-Perforation Dia			8 # Dia	in to	# Dia	in to	
						ft. to	
						ft. to	
						ft. to	
						π. το	π
	rom		ft. to	ft., From		Sec. 6- (05)	exc 12.11
Grouted Intervals: From	Neat cement	20	2 Cement arout	3 Bentonite	4 Other	utoff @ ADI	200 10
arouted intervals. Fibili			π., From	π. to	······································		
	aaibla aastassi			40.5	TO 114		
What is the nearest source of pos	_	nation:	7 0		uel storage for be		
What is the nearest source of pos 1 Septic tank 4	Cess pool	nation:	7 Sewage lago	on 11 F	ertilizer storag	ement oil well Gas	veil*
What is the nearest source of pos 1 Septic tank 4 2/Sexerviols 5	Cess pool Seepage pit	nation:	8 Feed yard	on 11 F 12 Ir	ertilizer storage	ement Oil well Gas of the Other (specify	veil*
What is the nearest source of posential Septic tank 4 2/Sever-Violes 5 3 Lateral lines 6	Cess pool Seepage pit Pit privy		8 Feed yard 9 Livestock per	on 11 F 12 Ir	ertilizer storage secticide storage	ement Oil well Gas of Other (specify	veil [*] / below)
What is the nearest source of post 1 Septic tank 4 2 Septic tank 5 3 Lateral lines 6 Direction from well	Cess pool Seepage pit Pit privy	How	8 Feed yard 9 Livestock per	on 11 F 12 Ir ns 13 W 50? Wa	ertilizer storage ssecticide storage statertight sewer lines ater Well Disinfected	16 Other (specify Yes .XNo	vell v below)
What is the nearest source of positive functions of the source of the sour	Cess pool Seepage pit Pit privy Control Contro	How	8 Feed yard 9 Livestock per many feet	ns 13 W	ertilizer storage secticide storage statertight sewer lines ater Well Disinfected No. \$\incerc{\chi}{\chi}\$	16 Other (specify Yes X No	vell v below)
What is the nearest source of positive functions of the source of the source of positive functions of the source of the sour	Cess pool Seepage pit Pit privy Cuffinance ample submitte	How	8 Feed yard 9 Livestock per many feet	ns 13 W 50 ? Wa	ertilizer storage secticide storage statertight sewer lines ater Well Disinfected No. X	16 Other (specify Yes .X No 	veil' / below) s, date sample
What is the nearest source of positive functions of the source of positive functions of the source of positive functions of the source of the	Cess pool Seepage pit Pit privy Control Imple submitte Imple submitte Imple submitte Imple submitte Imple submitte	How d to Depa	8 Feed yard 9 Livestock per many feet	ns 11 F 12 Ir ns 13 W 5.0 ? Wa year: Pump Ins	ertilizer storage disecticide storage datertight sewer lines ater Well Disinfected No	16 Other (specify Yes X No No	vell v below)
What is the nearest source of positive for the following source of positive for the following source of positive for the following source for the	Cess pool Seepage pit Pit privy Cuffi ample submittemonthe. Layn - 23' /	How do Depart	8 Feed yard 9 Livestock per many feet artment? Yes day Bowler Inc. Busewey Follows	on 11 F 12 Ir ns 13 W 50? Wayear: Pump Ins Model No. BRKN Pumps Capacity rated	ertilizer storage secticide storage vatertight sewer lines ater Well Disinfected No. X	Yes X No Volts	veil' / below) s, date sample
What is the nearest source of positive for the following source of positive for the following source of positive for the following source for the	Cess pool Seepage pit Pit privy LL + LL ample submittemonthe. Layr Lubmersible	How do Depart	8 Feed yard 9 Livestock per many feet artment? Yes day Bouler Inc. Busewest Kloor Turbine	on 11 F 12 Ir ns 13 W 5 O? Wayear: Pump Inst Model No. BRKH Pumps Capacity rated 3 Jet 4 O	ertilizer storage secticide storage secticide storage seter Well Disinfected No. X talled? Yes d at	Preciprocating	y below) s, date sample 240/46e gal./min.
What is the nearest source of positive for the following source of positive for the following source of positive for the following source for the	Cess pool Seepage pit Pit privy Control Imple submitte Imple submitte Imple Ayn Imple Ayn Imple Ayn Imple Ayn Imple Montrol Imple Ayn Imple Montrol Imple Mo	How do Department	8 Feed yard 9 Livestock per many feet artment? Yes day Bouler Inc Busewert Klor Turbine DN: This water well w	ns 13 W 50 ? War year: Pump Ins Model No. BRKH Pumps Capacity rated 3 Jet 4 C as (1) constructed, (2)	ertilizer storage secticide storage secticide storage seter Well Disinfected No. X talled? Yes d at	Yes X	y below) s, date sample 240/46e gal./min.
What is the nearest source of pose 1 Septic tank 4 4 4 5 5 5 5 5 3 Lateral lines 6 6 Direction from well	Cess pool Seepage pit Pit privy Cutto ample submittemonth e. Layn ubmersible WNER'S CER	How do Depart of the Company	8 Feed yard 9 Livestock per many feet artment? Yes day Bowler Inc. Turbine DN: This water well w.	year: Pump Ins: Model No. BRKH Pumps Capacity rated 3 Jet 4 Cas (1) constructed, (2)	ertilizer storage disecticide storage datertight sewer lines ater Well Disinfected No. A	Preciprocating	y below) s, date sample 240/46e gal./min.
What is the nearest source of pose 1 Septic tank 4 4 4 5 5 5 5 5 3 Lateral lines 6 6 Direction from well	Cess pool Seepage pit Pit privy Control Ample submittemonth Lagran Lagr	How do to Department of the Tiple of the Tip	8 Feed yard 9 Livestock per many feet artment? Yes day Boccier Inc. Turbine DN: This water well water welling.	year: Pump Ins: Model No. BRKH Pumps Capacity rated 3 Jet 4 Cas (1) constructed, (2)	ertilizer storage disecticide storage datertight sewer lines ater Well Disinfected No. A	Yes X	y below) s, date sample 240/46e gal./min. 6 Other diction and was
What is the nearest source of pose 1 Septic tank 2 Septic tank 4 Septic tank 4 Septic tank 4 Septic tank 5 Septic tank 5 Septic tank 6 Septic tank	Cess pool Seepage pit Pit privy Control Imple submitte Imple submi	How do Depart of TIFICATIO	8 Feed yard 9 Livestock per many feet artment? Yes day Buseler From Turbine DN: This water well was month belief. Kansas Water W	year: Pump Ins: Model No. BRKH Pumps Capacity rated as (1) constructed, (2) day dell Contractor's Licensionth.	ertilizer storage disecticide storage datertight sewer lines ater Well Disinfected No. A	Proceedings of the second of t	y below) s, date sample 240/46e gal./min. 6 Other diction and was
What is the nearest source of positive for the following source of positive for the following source of positive for the following source for the	Cess pool Seepage pit Pit privy CL 11 Imple submitte Imple submitt	How do Department of the Depar	8 Feed yard 9 Livestock per many feet artment? Yes day Bouler Fre Turbine DN: This water well we month belief. Kansas Water W	year: Pump Ins: year: Pump Ins: Model No. BKKN Pumps Capacity rated 3 Jet 4 Cas (1) constructed, (2) day Vell Contractor's Licens: onth. 5	ertilizer storage secticide storage vatertight sewer lines ater Well Disinfected No. X talled? Yes HP d at centrifugal 5 reconstructed, or (3) e No. 102 day	16 Other (specify Yes X	s, date sample 240/460 gal./min 6 Other diction and was
What is the nearest source of positive for the following source for the following sou	Cess pool Seepage pit Pit privy CL 11 Imple submitte Imple submitt	How do Department of the Depar	8 Feed yard 9 Livestock per many feet artment? Yes day Bouler Fre Turbine DN: This water well we month belief. Kansas Water W LITHOLOG	year: Pump Ins: year: Pump Ins: Model No. BKKH Pumps Capacity rated 3 Jet 4 Cas (1) constructed, (2) day Vell Contractor's Licens: onth. 5 by (signature) IC LOG FI	ertilizer storage secticide storage vatertight sewer lines ater Well Disinfected No. X talled? Yes dat Centrifugal 5 reconstructed, or (3)	Proceedings of the second of t	s, date sample 240/460 gal./min 6 Other diction and was
What is the nearest source of positive for the following source of positive for the following source of positive for the following source for the	Cess pool Seepage pit Pit privy CLFI Imple submitte Imple submitte Imple Sepage Imp	TIFICATION TO 4	8 Feed yard 9 Livestock per many feet artment? Yes day Boculer Fre Turbine ON: This water well we month belief Kansas Water W LITHOLOG Sandy top so	year: Pump Ins: year: Pump Ins: Model No. BRKH Pumps Capacity rated: 3 Jet 4 Cas (1) constructed, (2) day (ell Contractor's Licens: onth. Joy (signature) IC LOG File	ertilizer storage secticide storage vatertight sewer lines ater Well Disinfected No. X talled? Yes HP d at centrifugal 5 reconstructed, or (3) e No. 102 day	16 Other (specify Yes X	s, date sample 240/460 gal./min 6 Other diction and was
What is the nearest source of positive function of the positive function of the positive function of the positive function from well. Was a chemical/bacteriological sawas submitted. If Yes: Pump Manufacturer's name of pump intake. Type of pump: CONTRACTOR'S OR LANDON completed on and this record is true to the best finis Water Well Record was compared of Layne-West. LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Cess pool Seepage pit Pit privy CL FI Imple submitte Imple submitt	TIFICATION TO 4 38	8 Feed yard 9 Livestock per many feet artment? Yes day Bocciet Fre Turbine DN: This water well was month belief. Kansas Water W LITHOLOG Sandy top so Sand and grad	year: Pump Ins: year: Pump Ins: Model No. BRKH Pumps Capacity rated: 3 Jet 4 Cas (1) constructed, (2) day (ell Contractor's Licens: onth. Joy (signature) IC LOG File	ertilizer storage secticide storage vatertight sewer lines ater Well Disinfected No. X talled? Yes HP d at centrifugal 5 reconstructed, or (3) e No. 102 day	16 Other (specify Yes X	s, date sample 240/460 gal./min 6 Other diction and was
What is the nearest source of pose 1 Septic tank 4 4 4 5 5 5 5 3 Lateral lines 6 6 Direction from well	Cess pool Seepage pit Pit privy CLFI Imple submitte Imple submitte Imple Sepage Imp	TIFICATION TO 4 38	8 Feed yard 9 Livestock per many feet artment? Yes day Boculer Fre Turbine ON: This water well we month belief Kansas Water W LITHOLOG Sandy top so	year: Pump Ins: year: Pump Ins: Model No. BRKH Pumps Capacity rated: 3 Jet 4 Cas (1) constructed, (2) day (ell Contractor's Licens: onth. Joy (signature) IC LOG File	ertilizer storage secticide storage vatertight sewer lines ater Well Disinfected No. X talled? Yes HP d at centrifugal 5 reconstructed, or (3) e No. 102 day	16 Other (specify Yes X	s, date sample 240/460 gal./min 6 Other diction and was
What is the nearest source of positive function of the positive function of the positive function of the positive function from well. Was a chemical/bacteriological sale was submitted. If Yes: Pump Manufacturer's name of Pump Intake. Type of pump: CONTRACTOR'S OR LANDON completed on and this record is true to the best finis Water Well Record was compared of Layne-West. LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Cess pool Seepage pit Pit privy CL FI Imple submitte Imple submitt	TIFICATION TO 4 38	8 Feed yard 9 Livestock per many feet artment? Yes day Bocciet Fre Turbine DN: This water well was month belief. Kansas Water W LITHOLOG Sandy top so Sand and grad	year: Pump Ins: year: Pump Ins: Model No. BRKH Pumps Capacity rated: 3 Jet 4 Cas (1) constructed, (2) day (ell Contractor's Licens: onth. Joy (signature) IC LOG File	ertilizer storage secticide storage vatertight sewer lines ater Well Disinfected No. X talled? Yes HP d at centrifugal 5 reconstructed, or (3) e No. 102 day	16 Other (specify Yes X	s, date sample 240/460 gal./min 6 Other diction and was
What is the nearest source of positive for the positive f	Cess pool Seepage pit Pit privy CL FI Imple submitte Imple submitt	TIFICATION TO 4 38	8 Feed yard 9 Livestock per many feet artment? Yes day Bocciet Fre Turbine DN: This water well was month belief. Kansas Water W LITHOLOG Sandy top so Sand and grad	year: Pump Ins: year: Pump Ins: Model No. BRKH Pumps Capacity rated: 3 Jet 4 Cas (1) constructed, (2) day (ell Contractor's Licens: onth. Joy (signature) IC LOG File	ertilizer storage secticide storage vatertight sewer lines ater Well Disinfected No. X talled? Yes HP d at centrifugal 5 reconstructed, or (3) e No. 102 day	16 Other (specify Yes X No If ye No Volts Reciprocating plugged under my juris	s, date sample 240/460 gal./min 6 Other diction and was
What is the nearest source of positive function of the positive function of the positive function of the positive function from well. Was a chemical/bacteriological sale was submitted. If Yes: Pump Manufacturer's name of Pump Intake. Type of pump: CONTRACTOR'S OR LANDON completed on and this record is true to the best finis Water Well Record was compared of Layne-West. LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Cess pool Seepage pit Pit privy CL FI Imple submitte Imple submitt	TIFICATION TO 4 38	8 Feed yard 9 Livestock per many feet artment? Yes day Bocciet Fre Turbine DN: This water well was month belief. Kansas Water W LITHOLOG Sandy top so Sand and grad	year: Pump Ins: year: Pump Ins: Model No. BRKH Pumps Capacity rated: 3 Jet 4 Cas (1) constructed, (2) day (ell Contractor's Licens: onth. Joy (signature) IC LOG File	ertilizer storage secticide storage vatertight sewer lines ater Well Disinfected No. X talled? Yes HP d at centrifugal 5 reconstructed, or (3) e No. 102 day	16 Other (specify Yes X No If ye No Volts Reciprocating plugged under my juris	s, date sample 240/460 gal./min 6 Other diction and was
What is the nearest source of positive for the positive f	Cess pool Seepage pit Pit privy CL FI Imple submitte Imple submitt	TIFICATION TO 4 38	8 Feed yard 9 Livestock per many feet artment? Yes day Bocciet Fre Turbine DN: This water well was month belief. Kansas Water W LITHOLOG Sandy top so Sand and grad	year: Pump Ins: year: Pump Ins: Model No. BRKH Pumps Capacity rated: 3 Jet 4 Cas (1) constructed, (2) day (ell Contractor's Licens: onth. Joy (signature) IC LOG File	ertilizer storage secticide storage vatertight sewer lines ater Well Disinfected No. X talled? Yes HP d at centrifugal 5 reconstructed, or (3) e No. 102 day	16 Other (specify Yes X No If ye No Volts Reciprocating plugged under my juris	s, date sample 240/460 gal./min 6 Other diction and was
What is the nearest source of positive for the positive f	Cess pool Seepage pit Pit privy CL FI Imple submitte Imple submitt	TIFICATION TO 4 38	8 Feed yard 9 Livestock per many feet artment? Yes day Bocciet Fre Turbine DN: This water well was month belief. Kansas Water W LITHOLOG Sandy top so Sand and grad	year: Pump Ins: year: Pump Ins: Model No. BRKH Pumps Capacity rated: 3 Jet 4 Cas (1) constructed, (2) day (ell Contractor's Licens: onth. Joy (signature) IC LOG File	ertilizer storage secticide storage vatertight sewer lines ater Well Disinfected No. X talled? Yes HP d at centrifugal 5 reconstructed, or (3) e No. 102 day	16 Other (specify Yes X No If ye No Volts Reciprocating plugged under my juris	s, date sample 240/460 gal./min 6 Other diction and was
What is the nearest source of positive for the second substitute of the	Cess pool Seepage pit Pit privy CL FI Imple submitte Imple submitt	TIFICATION TO 4 38	8 Feed yard 9 Livestock per many feet artment? Yes day Bocciet Fre Turbine DN: This water well was month belief. Kansas Water W LITHOLOG Sandy top so Sand and grad	year: Pump Ins: year: Pump Ins: Model No. BRKH Pumps Capacity rated: 3 Jet 4 Cas (1) constructed, (2) day (ell Contractor's Licens: onth. Joy (signature) IC LOG File	ertilizer storage secticide storage vatertight sewer lines ater Well Disinfected No. X talled? Yes HP d at centrifugal 5 reconstructed, or (3) e No. 102 day	16 Other (specify Yes X No If ye No Volts Reciprocating plugged under my juris	s, date sample 240/460 gal./min 6 Other diction and was
What is the nearest source of positive for the second substitute of the	Cess pool Seepage pit Pit privy CL FI Imple submitte Imple submitt	TIFICATION TO 4 38	8 Feed yard 9 Livestock per many feet artment? Yes day Bocciet Fre Turbine DN: This water well was month belief. Kansas Water W LITHOLOG Sandy top so Sand and grad	year: Pump Ins: year: Pump Ins: Model No. BRKH Pumps Capacity rated: 3 Jet 4 Cas (1) constructed, (2) day (ell Contractor's Licens: onth. Joy (signature) IC LOG File 12 Ir 13 W Wall Contractor and a capacity rated 15 Jet 4 Capacity rated 16 Jet 7 J	ertilizer storage secticide storage vatertight sewer lines ater Well Disinfected No. X talled? Yes HP d at centrifugal 5 reconstructed, or (3) e No. 102 day	16 Other (specify Yes X No If ye No Volts Reciprocating plugged under my juris	s, date sample 240/460 gal./min 6 Other diction and was
What is the nearest source of positive for the second substitute of the	Cess pool Seepage pit Pit privy CL FI Imple submitte Imple submitt	TIFICATION TO 4 38	8 Feed yard 9 Livestock per many feet artment? Yes day Bocciet Fre Turbine DN: This water well was month belief. Kansas Water W LITHOLOG Sandy top so Sand and grad	year: Pump Ins: year: Pump Ins: Model No. BRKH Pumps Capacity rated: 3 Jet 4 Cas (1) constructed, (2) day (ell Contractor's Licens: onth. Joy (signature) IC LOG File 12 Ir 13 W Wall Contractor and a capacity rated 15 Jet 4 Capacity rated 16 Jet 7 J	ertilizer storage secticide storage vatertight sewer lines ater Well Disinfected No. X talled? Yes HP d at centrifugal 5 reconstructed, or (3) e No. 102 day	16 Other (specify Yes X No If ye No Volts Reciprocating plugged under my juris	s, date sample 240/460 gal./min 6 Other diction and was
What is the nearest source of positive to the best this Water Well Record was companied on Locate Well's Location Box: National Park Control of Control of Pump Intake Control of Pump	Cess pool Seepage pit Pit privy CL FI Imple submitte Imple submitt	TIFICATION TO 4 38 41	8 Feed yard 9 Livestock per many feet artment? Yes day Buser From Turbine ON: This water well water weller. Kansas Water Water well belief. Kansas Water W	year: Pump Insimos April 12 Ir 13 W 50	ertilizer storage disecticide storage datertight sewer lines ater Well Disinfected No. A	16 Other (specify Yes X	y below) s, date sample 240/46e gal./min. 6 Other diction and was year ter the business
What is the nearest source of positive for the positive f	Cess pool Seepage pit Pit privy CL FI Imple submitte Imple submitt	TIFICATION TO 4 38 41	8 Feed yard 9 Livestock per many feet artment? Yes day Bowler Inc. Beserver Kloor Turbine DN: This water well we month LITHOLOG Sandy top so Sand and gra Shale	year: Pump Insimodel No. BRKN Pumps Capacity rated 3 Jet 4 Cas (1) constructed, (2) day Vell Contractor's Licensionth. Dy (signature) IC LOG File AVEL	ertilizer storage secticide storage secticide storage seter Well Disinfected No. talled? Yes. dat centrifugal reconstructed, or (3) e No. 102 day ROM TO tt. (Use	16 Other (specify Yes X No If yes No Volts Plugged under my juris IND LITHOLOGIC a second sheet if neede	s, date sample 240/46e gal./min 6 Other diction and was year der the busines