County: Edwards Distance and direction from near of Lewis, KS WATER WELL OWNER:		Center of			
Distance and direction from nea of Lewis, KS		center of	Section No. 27	umber Township Number T 24 S	Range Number R 17 XE/W
	arest town or city? $3\frac{1}{4}$	miles east	Street address of	well if located within city?	
2 WATER WELL OWNER:	T. 0				
 	Jim Cross			_	
RR#, St. Address, Box # :	Box 67				re, Division of Water Resource
1 1	Lewis, KS				er not available
				88 ft., and	
Well Water to be used as:	5 Public water	,,,,	8 Air conditioning		
		r supply	•	12 Other (Sp	• •
2 Irrigation 4 Industrial Well's static water level			10 Observation we	ell month	day yee
Pump Test Data Est. Yield not ck'd gp	: Well water was.	ft. after .		hours pumping hours pumping	
4 TYPE OF BLANK CASING				Casing Joints: G	
1 <u>Steel</u>	RMP (SR)	6 Asbestos-Cement			Velded X
2 PVC 4 /	ABS	7 Fiberglass		· · · · · · · · · · · · · · · · · · ·	
Blank casing dia X . 16 .	in. to40	ft., Dia			
Casing height above land surfa	ice	in., weight	31.75	lbs./ft. Wall thickness or gau	ne No. •188
TYPE OF SCREEN OR PERFO		, 3	7 PVC	10 Asbestos-c	
1 Steel 3 S	Stainless steel	5 Fiberglass	8 RMP (SR	11 Other (spec	
2 Brass 4 (Galvanized steel		9 ABS	12 None used	
Screen or Perforation Openings	s Are:	5 Gauze		8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot		vrapped		(open now)
2 Louvered shutter	4 Key punched	7 Torch		10 Other (specify) Doe	err Bridge Slot
		8 ft., Dia	in. to	ft., Dia	in to
Screen-Perforated Intervals:	From	0 ft. to	ft., Fro	om	to
				om	
Gravel Pack Intervals:	From	0ft. to	ft Fr	om	to
	From	ft. to			do (
5 GROUT MATERIAL: 1	1 Neat cement	2 Cement grout			
	ft. to10	ft From	ft. to	ft., From	ft to
What is the nearest source of p	possible contamination:	,			4 Abandoned water well
1 Septic tank	4 Cess pool	7 Sewage lago			5 Oil well/Gas well
	5 Seepage pit	8 Feed yard		_	6 Other (specify below)
2 Sewer lines		•			o other (speed)
···· 	6 Pit privy	9 Livestock per	ns 13	Watertight sewer lines	•
3 Lateral lines	6 Pit privy ctheast west How	9 Livestock per	ns 13 1300?	Watertight sewer lines Water Well Disinfected? Yes	No XX
3 Lateral lines Direction from well Nor	rtheast west How	many feet	13.00?	Water Well Disinfected? Yes	NoXX
3 Lateral lines Direction from well Nor Was a chemical/bacteriological	rtheses west How sample submitted to De	many feet partment? Yes	13.00?	Water Well Disinfected? Yes	NoXX
3 Lateral lines Direction from well Nor Was a chemical/bacteriological s was submitted	rtheast west How sample submitted to Dej month	many feet	1300?	Water Well Disinfected? Yes	No XX
3 Lateral lines Direction from well Nor Was a chemical/bacteriological swas submitted	rtheast west How sample submitted to Dej month	many feet	year: Pump l	Water Well Disinfected? Yes	No XX
3 Lateral lines Direction from well Nor Was a chemical/bacteriological s was submitted	rtheast west How sample submitted to Def month ame	many feet		Water Well Disinfected? Yes	No XX
3 Lateral lines Direction from well Nor Was a chemical/bacteriological s was submitted	rtheast west How sample submitted to Dep	many feet		Water Well Disinfected? Yes	
3 Lateral lines Direction from well Nor Was a chemical/bacteriological s was submitted	sample submitted to Dei	many feet		Water Well Disinfected? Yes	
3 Lateral lines Direction from well Nor Was a chemical/bacteriological swas submitted	sample submitted to Dej month ame	many feet	year: Pump II Model No Pumps Capacity ra 3 Jet 4 as (1) constructed, (i	Water Well Disinfected? Yes	
3 Lateral lines Direction from well Nor Was a chemical/bacteriological swas submitted	sample submitted to Dejmonth ame Submersible 2 DOWNER'S CERTIFICAT	many feet	year: Pump II Model No Pumps Capacity ra 3 Jet 4 as (1) constructed, (i	Water Well Disinfected? Yes No XX	
3 Lateral lines Direction from well Nor Was a chemical/bacteriological swas submitted	sample submitted to Dejmonth ame Submersible 2 DOWNER'S CERTIFICAT	many feet	year: Pump II Model No Pumps Capacity ra 3 Jet 4 as (1) constructed, (i	Water Well Disinfected? Yes No XX	
3 Lateral lines Direction from well	sample submitted to Deposition of the sample submitted on the sample submitted to Deposit submitted to De	many feet	year: Pump II Model No. Pumps Capacity ra 3 Jet 4 as (1) constructed, (i) dell Contractor's Lice onth. 21. by (signature)	Water Well Disinfected? Yes No XX nstalled? Yes HP ted at Centrifugal 5 Reciproc 2) reconstructed, or (3) plugged ay 1980 185 day 1981	
3 Lateral lines Direction from well	sample submitted to Deposition of the sample submitted on the sample submitted on the sample submitted on the sample submitted on the sample submitted s	many feet	year: Pump II Model No Pumps Capacity ra 3 Jet 4 as (1) constructed, (iii) //ell Contractor's Lice onth. 21. by (signature) IC LOG	Water Well Disinfected? Yes No XX nstalled? Yes	
3 Lateral lines Direction from well	sample submitted to Deposition of the sample submitted to Deposition of the sample submitted to Deposition of the sample submitted on the sample submitted s	many feet	year: Pump II Model No. Pumps Capacity ra 3 Jet 4 as (1) constructed, (i) Vell Contractor's Lice onth. 21. Dy (signature) IC LOG ine sand & gr	Water Well Disinfected? Yes No XX nstalled? Yes	
3 Lateral lines Direction from well	sample submitted to Depute Month ame. Submersible 2 DOWNER'S CERTIFICAT Set of my knowledge and completed on 12 L1 & Eq., Inc. FROM TO 22	many feet	year: Pump II Model No Pumps Capacity ra 3 Jet 4 as (1) constructed, (i) /ell Contractor's Lice onth. 21 by (signature) IC LOG ine sand & gr 3,16 & 17'	Water Well Disinfected? Yes No XX nstalled? Yes	
3 Lateral lines Direction from well	sample submitted to Depute the sample submitted to Depute the submitted the submitte	many feet	year: Pump II Model No. Pumps Capacity ra 3 Jet 4 as (1) constructed, (2) dell Contractor's Lice conth. 21 by (signature) IC LOG ine sand & gr 3,16 & 17' sand & grv1	Water Well Disinfected? Yes No XX nstalled? Yes	
3 Lateral lines Direction from well	sample submitted to Deprivate to English to Deprivate to Depri	many feet partment? Yes day ft. Turbine TION: This water well wa month 23 belief. Kansas Water W LITHOLOG Very fine & f clay strks 1 Fine to med. Fine-v.fine s	year: Pump II Model No Pumps Capacity ra 3 Jet 4 as (1) constructed, (2) /ell Contractor's Lice onth	Water Well Disinfected? Yes No XX nstalled? Yes	
3 Lateral lines Direction from well	sample submitted to Deprivate to Example to Deprivate to find knowledge and Deprivate to find the Eq., Inc. of Deprivate to Deprivate to find the Eq., Inc. of Deprivate to Deprivate to find the Eq., Inc. of Deprivate to Depriv	many feet partment? Yes day ft. Turbine TON: This water well was month 23 belief. Kansas Water W LITHOLOGI Very fine & f clay strks 1 Fine to med. Fine-wed sand	year: Pump II Model No. Pumps Capacity ra 3 Jet 4 as (1) constructed, (i) dell Contractor's Lice onth. 21 by (signature) IC LOG ine sand & gr 3,16 & 17' sand & gravel and & gravel & gravel	Water Well Disinfected? Yes No XX nstalled? Yes	
3 Lateral lines Direction from well	sample submitted to Deprivate Submersible 200WNER'S CERTIFICAT Set of my knowledge and completed on 12 & Eq., Inc. 13 & Eq., Inc. 14 & Eq., Inc. 15 & Eq., Inc. 16 & Eq., Inc. 17 & Eq., Inc. 18 & Eq., I	many feet partment? Yes day ft. Turbine NON: This water well was month 23 belief. Kansas Water W LITHOLOG Very fine & f clay strks 1 Fine to med. Fine-v.fine s Fine-med sand Med sand & gra	year: Pump II Model No. Pumps Capacity ra 3 Jet 4 as (1) constructed, (i) Vell Contractor's Lice onth. 21 by (signature) IC LOG ine sand & gr 3,16 & 17' sand & gravel and & gravel and & gravel avel	Water Well Disinfected? Yes No XX nstalled? Yes	
3 Lateral lines Direction from well	sample submitted to Deprivate to Example to Deprivate to find knowledge and Deprivate to find the Eq., Inc. of Deprivate to Deprivate to find the Eq., Inc. of Deprivate to Deprivate to find the Eq., Inc. of Deprivate to Depriv	many feet partment? Yes day ft. Turbine NON: This water well we month 23 belief. Kansas Water W LITHOLOG Very fine & f clay strks 1 Fine to med. Fine-v.fine sand Med sand & gra Fine to med sand	year: Pump II Model No Pumps Capacity ra 3 Jet 4 as (1) constructed, (i) Vell Contractor's Lice onth	Water Well Disinfected? Yes No XX nstalled? Yes	
3 Lateral lines Direction from well	sample submitted to Depriment Submersible 200WNER'S CERTIFICAT Set of my knowledge and completed on 1 & Eq., Inc. 18 FROM TO 0 22 2 37 37 39 39 50 50 55 55 72	many feet partment? Yes day ft. Turbine TON: This water well we month 23 belief. Kansas Water W LITHOLOG Very fine & fi clay strks 1 Fine to med. Fine-wed sand Med sand & gra Fine to med sand Med sand & gra Fine to med sand Clay strk at	year: Pump II Model No. Pumps Capacity ra 3 Jet 4 as (1) constructed, (incomplete of the contractor's Lice onth. 21. by (signature) IC LOG ine sand & gr 3,16 & 17' sand & grv1 and & grave1 and & grave1 ave1 and & grv1, 53'	Water Well Disinfected? Yes No XX nstalled? Yes	
3 Lateral lines Direction from well	sample submitted to Depriment Submersible 200WNER'S CERTIFICAT Set of my knowledge and completed on 12	many feet partment? Yes day ft. Turbine TON: This water well was month 23 belief. Kansas Water W LITHOLOG Very fine & f clay strks 1 Fine to med. Fine-v.fine s Fine-med sand Med sand & gr Fine to med s clay strk at Med to coarse	year: Pump II Model No Pumps Capacity ra 3 Jet 4 as (1) constructed, (2) dell Contractor's Lice conth	Water Well Disinfected? Yes No XX nstalled? Yes	
3 Lateral lines Direction from well	sample submitted to Deprivate the sample submitted to Deprivate the sample submitted to Deprivate to month ame. Submersible 2 DOWNER'S CERTIFICAT and the set of my knowledge and completed on the sample to the set of my knowledge and completed on the set of my knowledge and complete the set of my knowledge and complet	many feet day ft. Turbine TON: This water well was month 23 belief. Kansas Water W LITHOLOG Very fine & f clay strks 1 Fine to med. Fine-v.fine sand Med sand & gra Fine to med sand Med to coarse Fine to med.	year: Pump II Model No. Pumps Capacity ra 3 Jet 4 as (1) constructed. (i) Well Contractor's Lice onth. 21 by (signature) IC LOG ine sand & gr 3,16 & 17' sand & gravel avel avel and & gravel avel and & gravel sand & grvl, 53' sand & grvl sand & grvl	Water Well Disinfected? Yes No XX nstalled? Yes	
3 Lateral lines Direction from well	sample submitted to Depriment in the sample submitted to Depriment in the sample submitted to Depriment in the sample submitted in the sample submitte	many feet day ft. Turbine TON: This water well was month 23 belief. Kansas Water W LITHOLOG Very fine & f clay strks 1 Fine to med. Fine-w.fine s Fine-med sand Med sand & gr Fine to med s clay strk at Med to coarse Fine to med. White clay	year: Pump II Model No. Pumps Capacity ra 3 Jet 4 as (1) constructed, (i) Idell Contractor's Lice onth. 21 by (signature) IC LOG ine sand & gr 3,16 & 17' sand & gravel avel avel and & gravel avel and & grvl, 53' sand & grvl sand & grvl	Water Well Disinfected? Yes No XX nstalled? Yes	