ounty:		TER WELL:	Fraction			tion Number		Number	, ,	e Number
	Steve			C-NE 1/4 S		_6	<u> </u>	5 s	R 3	5 EAN
stance	and direction	from nearest tow	vn or city street a	address of well if locate	ed within city?	From L	iberal g	o 5mi W	est on	2nd
				est 3/4mi S Crane		Drill				
		NEH: MIS. x#: RFD =		Crane	MIGCO	DETTI	•	f A	D) 1-1	
				sas 67951			Board o	ion Number:		Vater Resource
				COMPLETED WELL.	260	6 5 5	Applicat			
AN "X	' IN SECTIO	N BOX:		dwater Encountered						
· ſ	1	<del>'            </del>		WATER LEVEL						
	i	i		p test data: Well wat						
ŀ	NW	NE		O gpm: Well wat						
,				eter11in. to						
w	1	1 44		TO BE USED AS:			8 Air condition		Injection we	
١ .	l sw	₹	1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12	Other (Spec	tify below)
ľ	3W	3E	2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Observation	well		
	i	<u> </u>	Was a chemical	bacteriological sample	submitted to De	epartment? \	/es <u>No</u>	; If yes	s, mo/day/yr s	sample was sul
			mitted			W	ater Well Disinfe			
J.		CASING USED:		5 Wrought iron						amped
1 S			R)	6 Asbestos-Cement						
<u>2 P</u>		4 ABS	200	7 Fiberglass						
				ft., Dia						
		and surface		.in., weight						26
1 S		3 Stainless		5 Fiberglass	7 PV(			Asbestos-cem Other (specify)		
	rass			6 Concrete tile	9 ABS			None used (or		
		RATION OPENIN					8 Saw cut	10110 0300 (0)	11 None (	open hole)
	ontinuous slo		ill slot		• •		9 Drilled hole	S	, , , , , , , , , , , , , , , , , , ,	- <b>,</b>
2 L	ouvered shutt	ter 4 Ke	ey punched	7 Toro			10 Other (spe			
CREEN	-PERFORATI	ED INTERVALS:		0.0 ft. to .						
				ft. to .		ft Fro	nm .	ft	to	4
	GRAVEL PA	CK INTERVALS.	F							
		ON INTERVALS.	From		260	ft., Fro	om	ft.	to	
070			From	ft. to		ft., Fro ft., Fro	om	ft. ft.	to to	
•	T MATERIAL	.: 1 Neat o	From cement	ft. to 2 Cement grout	3 Bento	ft., Fro ft., Fro nite 4	om	ft. ft.	to to	
irout Inte	ervals: Fro	.: <u>1 Neat o</u>	From cement ft. to 10 .	ft. to	3 Bento	ft., Front, Fron	om	ft. ft.	to to 	
irout Inte Vhat is t	ervals: From the nearest so	.: 1 Neat of m 0	From  cement  ft. to 10 .  contamination:	ft. to 2 Cement grout ft., From	3 Bento	ft., Fronts, Fronts 4 to	om	ft. ft.	to to ft. to Abandoned w	ft ftftft
irout Inte Vhat is ti 1 S	ervals: From the nearest so eptic tank	.: 1 Neat of m 0	From  cement ft. to 10 .  contamination: al lines	ft. to  2 Cement grout ft., From  7 Pit privy	3 Bento	ft., Front, Fron	om	ft. ft. 14 A	totoft. to Abandoned w	ft. ftftftft
irout Inte Vhat is ti 1 S 2 S	ervals: From the nearest so eptic tank ewer lines	.: 1 Neat of m 0	From  cement ft. to 10 .  contamination: al lines pool	ft. to  2 Cement grout ft., From  7 Pit privy  8 Sewage lag	3 Bento	ft., Front, Fron	om	ft. ft. 14 A	to to ft. to Abandoned w	ft. ftftftft
Arout Intervention of the transfer of the tran	ervals: From the nearest so eptic tank ewer lines /atertight sew	turce of possible 4 Later 5 Cess rer lines 6 Seep	From  cement ft. to 10 .  contamination: al lines pool age pit	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard	3 Bento	ft., Frontie 4 to 10 Live 11 Fue 12 Fert 13 Inse	om Other Oth	14 A	totoft. to Abandoned w	ft. ftftftft
Arout Intervention of the transfer of the tran	ervals: From the nearest so eptic tank ewer lines	turce of possible 4 Later 5 Cess rer lines 6 Seep	From  cement ft. to 10 .  contamination: al lines pool	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  cer well.	3 Bento	ft., Frontie 4 to 10 Live 11 Fue 12 Fert 13 Inse	om	14 A	totoft. to Abandoned w Dil well/Gas v Other (specify	ft. ftftftft
Arout Intervention Intervention  1 S 2 S 3 W  Direction	ervals: From the nearest so eptic tank ewer lines //atertight sew from well?	turce of possible 4 Later 5 Cess rer lines 6 Seep	From  cement  ft. to 10 .  contamination: al lines  pool age pit  st of wat	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  cer well.	3 Bentoi	ft., Front, Fron	om Other Oth	14 A 15 C	totoft. to Abandoned w Dil well/Gas v Other (specify	ft. ftftftft
FROM	ervals: From the nearest screptic tank ewer lines determined from well?	1 Neat of m 0	From  cement  ft. to10 .  contamination: al lines  pool age pit  St of wat  LITHOLOGIC	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  cer well.	3 Bentoi	ft., Front, Fron	om Other Oth	14 A 15 C	totoft. to Abandoned w Dil well/Gas v Other (specify	ft. ftftftft
Provided in the second of the	ervals: Froi he nearest so eptic tank ewer lines /atertight sew from well? TO 2 58	in 1 Neat of m 0	From  cement ft. to10 .  contamination: al lines pool age pit st of wat LITHOLOGIC e clay he	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  cer well.	3 Bentoi	ft., Front, Fron	om Other Oth	14 A 15 C	totoft. to Abandoned w Dil well/Gas v Other (specify	ft. ftftftft
irout Intervention	ervals: From the nearest so eptic tank ewer lines // atertight sew from well?  TO 2 58 70 92	in 1 Neat of m 0	From  cement  ft. to10 .  contamination: al lines  pool age pit  st of wat  LITHOLOGIC e  clay he  clay	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  cer well.	3 Bentoi	ft., Front, Fron	om Other Oth	14 A 15 C	totoft. to Abandoned w Dil well/Gas v Other (specify	ft. ftftftft
FROM 0 2 58 70 92	ervals: From the nearest so eptic tank ewer lines //atertight sew from well?  TO 2 58 70 92 105	ource of possible 4 Later 5 Cess Fer lines 6 Seep Northeas 0/surface 0/surface 0/sandy 3/ calic	From  cement  ft. to10 .  contamination: al lines  pool age pit  st of wat  LITHOLOGIC e  clay he  clay	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  cer well.	3 Bentoi	ft., Front, Fron	om Other Oth	14 A 15 C	totoft. to Abandoned w Dil well/Gas v Other (specify	ft. ftftftft
FROM 0 2 58 70 92 105	ervals: From the nearest screptic tank ewer lines from well?  TO  2  58  70  92  105  135  4	ource of possible 4 Later 5 Cess Fer lines 6 Seep Northeas  O surface O sandy C calic O sandy C medium C clay	From  cement  ft. to10 .  contamination: al lines  pool age pit  st of wat  LITHOLOGIC e  clay he  clay to large	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  cer well.	3 Bentoi	ft., Front, Fron	om Other Oth	14 A 15 C	totoft. to Abandoned w Dil well/Gas v Other (specify	ft. ftftftft
FROM 0 2 58 70 92 105 135	ervals: From the nearest screen tension of the nearest screen tens	1 Neat of m 0	From  cement  ft. to10  contamination: al lines  pool  age pit  st of wat  LITHOLOGIC  clay  he  clay  to large	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  cer well.	3 Bentoi	ft., Front, Fron	om Other Oth	14 A 15 C	totoft. to Abandoned w Dil well/Gas v Other (specify	ft. ftftftft
FROM 0 2 58 70 92 105 158	ervals: From the nearest so eptic tank ewer lines // atertight sew from well?  TO  2  58  70  92  105  135  165  2	Neat of possible  4 Later  5 Cess  Fer lines 6 Seep  Northeas  O/surface  O/surface  O/sandy  3/ calice  O/sandy  3/ calice  O/sandy  Colay  Colay  Colay  Colay  Colaiche	From  cement ft. to10  contamination: al lines pool age pit st of wat LITHOLOGIC e clay he clay to large	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  cer well.	3 Bentoi	ft., Front, Fron	om Other Oth	14 A 15 C	totoft. to Abandoned w Dil well/Gas v Other (specify	ft. ftftft. vater well
or in the state of	ervals: From the nearest so eptic tank ewer lines // atertight sew from well?  TO  2  58  70  92  105  135  165  3  185	1 Neat of m	From  cement ft. to10 .  contamination: al lines pool tage pit st of wat LITHOLOGIC e clay he clay to large	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lat 9 Feedyard cer well. LOG	3 Bentoi	ft., Front, Fron	om Other Oth	14 A 15 C	totoft. to Abandoned w Dil well/Gas v Other (specify	ft. ftftft. vater well
FROM 0 2 58 70 92 105 158	ervals: From the nearest so eptic tank ewer lines // atertight sew from well?  TO  2  58  70  92  105  135  165  3  185	Neat of possible  4 Later  5 Cess  Fer lines 6 Seep  Northeas  O/surface  O/surface  O/sandy  3/ calice  O/sandy  3/ calice  O/sandy  Colay  Colay  Colay  Colay  Colaiche	From  cement ft. to10 .  contamination: al lines pool tage pit st of wat LITHOLOGIC e clay he clay to large	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lat 9 Feedyard cer well. LOG	3 Bentoi	ft., Front, Fron	om Other Oth	14 A 15 C	totoft. to Abandoned w Dil well/Gas v Other (specify	ft. ftftft. vater well
or in the state of	ervals: From the nearest so eptic tank ewer lines // atertight sew from well?  TO  2  58  70  92  105  135  165  3  185	1 Neat of m	From  cement ft. to10 .  contamination: al lines pool tage pit st of wat LITHOLOGIC e clay he clay to large	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lat 9 Feedyard cer well. LOG	3 Bentoi	ft., Front, Fron	om Other Oth	14 A 15 C	totoft. to Abandoned w Dil well/Gas v Other (specify	ft. ftftft. vater well
or in the state of	ervals: From the nearest so eptic tank ewer lines // atertight sew from well?  TO  2  58  70  92  105  135  165  3  185	1 Neat of m	From  cement ft. to10 .  contamination: al lines pool tage pit st of wat LITHOLOGIC e clay he clay to large	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lat 9 Feedyard cer well. LOG	3 Bentoi	ft., Front, Fron	om Other Oth	14 A 15 C	totoft. to Abandoned w Dil well/Gas v Other (specify	ft. ftftft. vater well
or in the state of	ervals: From the nearest so eptic tank ewer lines // atertight sew from well?  TO  2  58  70  92  105  135  165  3  185	1 Neat of m	From  cement ft. to10 .  contamination: al lines pool tage pit st of wat LITHOLOGIC e clay he clay to large	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lat 9 Feedyard cer well. LOG	3 Bentoi	ft., Front, Fron	om Other Oth	14 A 15 C	totoft. to Abandoned w Dil well/Gas v Other (specify	ft. ftftft. vater well
or in the state of	ervals: From the nearest so eptic tank ewer lines // atertight sew from well?  TO  2  58  70  92  105  135  165  3  185	1 Neat of m	From  cement ft. to10 .  contamination: al lines pool tage pit st of wat LITHOLOGIC e clay he clay to large	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lat 9 Feedyard cer well. LOG	3 Bentoi	ft., Front, Fron	om Other Oth	14 A 15 C	totoft. to Abandoned w Dil well/Gas v Other (specify	ftft ftftftft water well
irout Intervious Inter	ervals: From the nearest so eptic tank ewer lines // atertight sew from well?  TO  2  58  70  92  105  135  165  3  185  260  0	Neat of mource of possible  4 Later  5 Cess  Fer lines 6 Seep  Northeas  O surface  O sandy  3 calic  O sandy  Calic  Control  Co	From  cement ft. to10 .  contamination: al lines pool age pit st of wat LITHOLOGIC e clay he clay to large	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard cer well. LOG	3 Benton ft. 1	nite 4 to 10 Live 11 Fue 12 Fert 13 Inse How m	om Other tt., From stock pens storage dilizer storage any feet? 10	14 A 15 C 16 C	toto ft. to Abandoned w Dil well/Gas v Other (specify	ttftftftftft
irout Intervious Inter	ervals: From the nearest so eptic tank ewer lines // atertight sew from well?  TO  2  58  70  92  105  135  165  3  185  260  RACTOR'S C	Neat of mounts of possible  4 Later  5 Cess  Fer lines 6 Seep  Northeas  O surface  O sandy  3 calic  O sandy  Caliche  Fandy  Caliche  Fandy  Caliche  Fandy  Caliche  Calich	From  cement ft. to10 .  contamination: al lines pool age pit st of wat LITHOLOGIC e clay he clay to large clay to large	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard cer well. LOG	3 Benton ft. 1	nite 4 to	om Other tt., From stock pens storage dilizer storage any feet? 10	14 A 15 C 16 C 16 C 17 LITHOLOG	toto ft. to Abandoned w Dil well/Gas v Other (specify	titution and wa
control intervention in the control	ervals: From the nearest so eptic tank ewer lines /atertight sew from well?  TO  2  58  70  92  105  135  260  RACTOR'S Cond (mo/day)	In Neat of Mean of Neuroscients of Seep Northeas  Of Surface Of Sandy of Sa	From  cement ft. to10 contamination: al lines pool age pit st of wat LITHOLOGIC e clay he clay to large clay to large	ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage lat 9 Feedyard cer well. LOG  2 sand	3 Benton ft. 1	tt., Fronte 4 to	om Other tt., From stock pens storage dilizer storage any feet? 10	14 A 15 C 16 C 18) plugged un best of my kr	toto	diction and ward belief. Kansa
control of the contro	ervals: From the nearest so eptic tank ewer lines /atertight sew from well?  TO  2  58  70  92  105  135  165  260  RACTOR'S (don (mo/day, bill Contractor) business na	or 1 Neat of 1 N	From  cement ft. to 10  contamination: al lines pool age pit st of wat LITHOLOGIC e clay he clay to large clay to large ay to large ay to large clay lay to large clay lay to large clay lay to large clay lay to large	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage late 9 Feedyard cer well. LOG  2 sand 2 sand 3 sand 4 services Log	3 Benton ft.	tt., Fronte 4 to	constructed, or (a ord is true to the lon (mo/day/yr) ature)	It.  14 A  15 C  16 C  17 LITHOLOG  B) plugged un best of my kr  July, 2	ft. to Abandoned woll well/Gas wollder (specify)  der my jurisonowledge and .7,198	diction and was belief. Kansas
control of the contro	ervals: From the nearest so eptic tank ewer lines /atertight sew from well?  TO  2  58  70  92  105  135  165  260  260  CRACTOR'S (don (mo/day, bill Contractor) business na extrons: Use	or 1 Neat of 1 N	From  cement ft. to 10  contamination: al lines pool age pit st of wat LITHOLOGIC e clay he clay to large clay to large rs CERTIFICAT ly 23, 19 118 Le Water point pen, PLEAS	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage late 9 Feedyard cer well. LOG  2 sand 2 sand 3 sand 4 services PRESS FIRMLY	3 Benton ft.	tt., Fronte 4 to 10 Live 11 Fuel 12 Fert 13 Inse How m TO  cted, (2) rec and this rec s completed by (sign y. Please fill	constructed, or (a ord is true to the on (mo/day/yr) ature)	B) plugged un best of my kr.  July. 2  ine or circle the	der my jurischowledge and	diction and wa
rout Inter/hat is the state of	ervals: From the nearest so eptic tank ewer lines /atertight sew from well?  TO  2  58  70  92  105  135  165  260  RACTOR'S (don (mo/day, bill Contractor) business na extenses to Kansas	or 1 Neat of 1 N	From  cement ft. to10  contamination: al lines pool age pit st of wat LITHOLOGIC e clay he clay to large clay to large A'S CERTIFICAT LY 23, 1918 Le Water point pen, PLEAS ealth and Environ	ft. to  2 Cement groutft., From  7 Pit privy 8 Sewage late 9 Feedyard cer well. LOG  2 sand 2 sand 3 sand 4 services Log	3 Benton ft.	tt., Fronte 4 to 10 Live 11 Fuel 12 Fert 13 Inse How m TO  cted, (2) rec and this rec s completed by (sign y. Please fill	constructed, or (a ord is true to the on (mo/day/yr) ature)	B) plugged un best of my kr.  July. 2  ine or circle the	der my jurischowledge and	diction and wad belief. Kansa