1 LOCATION OF W	CORD				vision of Water									
	TER WELL:	Fraction		Section	on Number		Range Number							
County: SEDGWICK		1/4 SE 1/4 SE			27	T 26 S	R 1 <b>Z</b> E □W							
Street/Rural Address of Well Location; if unknown, distance & dire				Global Positioning System (GPS) information:										
from nearest town or intersection: If at owner's address, check here . Latitude: .37. 755.580 (in decimal degree							(in decimal degrees)							
2100 E. 37TH ST. NORTH, WICHITA, KS 67219				Long	Longitude:9.7. 309.731 (in decimal degrees)									
, , , , , , , , , , , , , , , , , , , ,				Eleva	Elevation:									
2 WATER WELL OWNER: CHEVRON EMC. (BR1Y-RM 3424)					<u>Datum</u> : <b>☑</b> WGS 84, □ NAD 83, □ NAD 27									
OTIEVITOR ENO					Collection Method:									
RR#, Street Address, Box #: 6111 BOLLINGER CANYON RD.				GPS unit (Make/Model:)										
City, State, ZIP Code	: SAN RA	AMON, CA 94583		☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey Est. Accuracy: ☐ <3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ >15 m										
				Est. A	ccuracy: [ ] <	3 m, ∐ 3-5 m, 🔽	5-15 m, ∐ >15 m							
3 LOCATE WELL	4 DEPTH OF	COMPLETED WELI	19.	5	Α.									
WITH AN "X" IN							ω Δ							
SECTION BOX:	Deptn(s) Ground	dwater Encountered	(1)	II.	د. (2)	IL. (	3)π.							
		IC WATER LEVEL												
		test data: Well water												
NWNE		gpm. Well water												
W       E	Bore Hole Diam	neter	<b></b>	ft., and .	ın.	to								
		TO BE USED AS:	Public wa	ter suppl	y $\square$ Ge	othermal $\square$	njection well							
SW SE	☐ Domestic						Other (Specify below)							
	☐ Irrigation						B.F.Z1							
		/bacteriological sample				Yes M No								
S		/day/yr sample was sub			•••••									
1 mile	Water well disin	nfected? 🔲 Yes 🔽	No											
5 TYPE OF CASING USED: Steel PVC Other														
CASING JOINTS: Glued Clamped Welded Threaded Casing diameter														
Casing height above land surface. 30. in., Weight														
				103./1	i., wan unc	cklicss of gauge iv	0							
TYPE OF SCREEN OR PERFORATION MATERIAL:  ☐ Steel ☐ Stainless Steel														
Steel St	livanized Steel	None used (open he	ole)	J Ouler (	specify)	•••••	•••••							
SCREEN OR PERFOR			oic)											
Continuous slot	[7] Mill clot	Cauza uranned C	Torch cut	□Dri	lled holes	☐ None (open hol	e)							
Louvered shutter	Key punched	☐ Wire wrapped ☐	Saw cut	Oth	er (specify).	FILTER SA	WD PRE-PACKED							
SCREEN-PERFORATE	ED INTERVALS:	From 19.5 f	t. to9	เริ่	ft From	ft.	to ft.							
SCREEN-PERFORATED INTERVALS:       From														
SAND GRAVEL PAC	K INTERVALS:	From <b>28</b>	ft to	7	ft From	ft	to ft							
2412	TE II (TEIC (TEE)	From	ft to		ft From	ft	to ft							
6 CPOUT MATERIA	I · □ Neat cem	ent Cement grout	☑ Rento	nite [	7 Other		From							
			6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From ft. to ft., From ft. to ft., From ft. to ft.											
			1	ft to										
			١	ft. to										
What is the nearest source	e of possible cont	amination:			ft.,	From	ft. toft							
What is the nearest source  Septic tank	ce of possible cont	amination: nes Pit privy	Livestock	pens	ft.,	From	ft. toft							
What is the nearest source Septic tank Sewer lines	ee of possible conta Lateral lin Cesspool	amination: nes ☐ Pit privy ☐ ☐ Sewage lagoon ☐	☐ Livestock ☐ Fuel stora	pens ge	Insecticide Abandoneo	From	ft. toft							
What is the nearest source Septic tank Sewer lines Watertight sewer	ce of possible cont	amination: nes Pit privy [ Sewage lagoon [ pit Feedyard [	Livestock Fuel stora Fertilizer	pens ge storage	ft.,  Insecticide Abandoned Oil well/ga	storage Oth d water well SEC	ft. toft ner (specify below)							
What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well .	ee of possible control Lateral ling Cesspool lines Seepage 1	amination: nes	Livestock Fuel stora Fertilizer	pens ge storage e from w	Insecticide Abandonec Oil well/ga	storage Oth d water well as well SEC	er (specify below) CONDARY COURCE							
What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well .  FROM TO	ee of possible cont.  Lateral lin  Cesspool lines Seepage I	amination: nes	Livestock Fuel stora Fertilizer	pens ge storage	Insecticide Abandonec Oil well/ga	From	ft. toft ner (specify below)							
What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well. FROM TO O.S' Top.	te of possible cont.  Lateral lin  Cesspool lines Seepage I  LITHOLOG	amination:  nes	Livestock Fuel stora Fertilizer : Distance	pens ge storage e from w	Insecticide Abandoned Oil well/gaell	e storage Oth d water well as well SEC OG (cont.) or PLU	er (specify below)  CONDARY  COUBCE  JGGING INTERVALS							
What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well.  FROM TO O.5' Top	te of possible cont.  Lateral ling Cesspool lines Seepage Fill Cont.  LITHOLOG	amination:  nes	Livestock Fuel stora Fertilizer	pens ge storage e from w	Insecticide Abandoned Oil well/gaell LITHO. Lo	e storage of Other distribution of Other dis	er (specify below) CONDARY COURCE							
What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well.  FROM TO O.5' TOP	te of possible cont.  Lateral ling Cesspool lines Seepage First Cont. Still	amination:  nes	Livestock Fuel stora Fertilizer : Distance	pens ge storage e from w	Insecticide Abandoned Oil well/gaell LITHO. Lo	e storage Oth d water well as well SEC OG (cont.) or PLU	er (specify below)  CONDARY  COUBCE  JGGING INTERVALS							
What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well.  FROM TO O.S' TOP O.5' 7' SZC 7' IH' CLAN	te of possible cont.  Lateral ling Cesspool lines Seepage Inc. Solic SANDI  SOLIC SANDI  NE GRAVE  TY CLAY  LITHOLOG	amination: nes	Livestock Fuel stora Fertilizer : Distance	pens ge storage e from w	Insecticide Abandoned Oil well/gaell LITHO. Lo	e storage of Other distribution of Other dis	er (specify below)  CONDARY  COUBCE  JGGING INTERVALS							
What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well.  FROM TO O.S' TOP O.5' 7' SZC 7' IH' CCAN	te of possible cont.  Lateral ling Cesspool lines Seepage Inc. (ON: STIE  LITHOLOG  SOIL / SAND)  NE GRAVE  TY CLAY  LY CLAY	amination:  nes	Livestock Fuel stora Fertilizer : Distance	pens ge storage e from w	Insecticide Abandoned Oil well/gaell LITHO. Lo	e storage of Other distribution of Other dis	er (specify below)  CONDARY  COUBCE  JGGING INTERVALS							
What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well.  FROM TO O.5' TOP O.5' 7' STO T' 14' CLAN 16.5 SAN 16.5 27' CLAN	te of possible cont.  Lateral ling Cesspool lines Seepage In Cont. Said  LITHOLOG  SOIL SAND  NE GRAVE  TY CLAY  LY SALT  Y CLAY  EY SALT	amination: nes	Livestock Fuel stora Fertilizer : Distance	pens ge storage e from w	Insecticide Abandoned Oil well/gaell LITHO. Lo	e storage of Other distribution of Other dis	er (specify below)  CONDARY  COUBCE  JGGING INTERVALS							
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What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well.  FROM TO O.S' TOP O.5' 7' STO 7' 14' CLAN 16.5 SAN 16.5 27' CLAN	te of possible cont.  Lateral ling Cesspool lines Seepage In CON: STIE  LITHOLOG SOL /SANDIN NE GRAVE TY CLAY LEY SELT LY CLAY /CLAY LEY SELT LEY SELT LEY SELT LEY SELT LEY SELT LEY SELT LE	amination:  nes	Livestock Fuel stora Fertilizer : Distance	pens ge storage e from w	Insecticide Abandoned Oil well/gaell LITHO. Lo	e storage of Other distribution of Other dis	er (specify below)  CONDARY  COUBCE  JGGING INTERVALS							
What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well.  FROM TO O.S' TOP O.5' 7' STO 7' 14' CLAN 16.5 SAN 16.5 27' CLAN	te of possible cont.  Lateral ling Cesspool lines Seepage In CON: STIE  LITHOLOG SOL /SANDIN NE GRAVE TY CLAY LEY SELT LY CLAY /CLAY LEY SELT LEY SELT LEY SELT LEY SELT LEY SELT LEY SELT LE	amination:  nes	Livestock Fuel stora Fertilizer : Distance	pens ge storage e from w	Insecticide Abandonec Oil well/ga ell	estorage Other dwater well as well SEC ON-SITE SOG (cont.) or PLU	iner (specify below) CONDARY COUBCE UGGING INTERVALS COUBCE COUBC							
What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well.  FROM TO O 0.5' Top. O.5' 7' \$20 7' 14' (CA) 14' 16.5' \$AND 16.5 37' (CA) 28' \$HA	te of possible cont.  Lateral ling Cesspool lines Seepage In Cont. Still  LITHOLOG SOIC / SANDI NE GRAVE TY CLAY LEY SECT LEY SECT	amination:  nes	Livestock Fuel stora Fertilizer: Distance FROM +3'	pens ge storage from w TO	Insecticide Abandonec Oil well/ga ell	estorage Other dwater well as well SEC ON-SITE SOG (cont.) or PLU STEEL STABOYE COMPETION	The to							
What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well. FROM TO O 0.5' Top. O.5' 7' SIG. 7' IH' CLAY 16.5 SAN 16.5 ST' CLAY 28' SHA	te of possible cont.  Lateral ling Cesspool lines Seepage In Cont. Still  LITHOLOG SOIL / SANDI NE GRAVE TY CLAY LEY SELT NY CLAY LEY SELT	amination:  nes	Livestock Fuel stora Fertilizer: Distance FROM  +3'	pens ge storage from w TO	Insecticide Abandonec Oil well/ga ell	estorage Other dwater well as well SEC ON-SITE SOG (cont.) or PLU STEEL STABOYE COMPETION	TOSOSS  The control of the control							
What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well.  FROM TO O.5' TOP O.5' T' STO T' IH' I6.5' SAN I6.5 AT' CAN AT' SHA  7 CONTRACTOR'S Ounder my jurisdiction an	te of possible cont.  Lateral ling Cesspool lines Seepage In Cont. Still  LITHOLOG  SOIL / SANDI  NE GRAVE  TY CLAY  LEY SELT  LY CLAY  LEY SELT	amination:  nes	Livestock Fuel stora Fertilizer Distance FROM  +3'	pens ge storage from w TO	Insecticide Abandonec Oil well/ga ell LITHO. Lo  4 * 4" ×  WELL  was Constreecord is true	estorage Other dwater well as well SEC ON-SITE SOG (cont.) or PLU STEEL STABOYE CDMRETTON	In to							
What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well.  FROM TO O.5' TOP O.5' T' STA T' IH' CLAY IH' IS.5' SAN IS.5 SY' CLAY SHA  7 CONTRACTOR'S Ounder my jurisdiction an Kansas Water Well Com	Lateral ling Cesspool lines Cesspool lines Seepage In Control Sold / SANDI NE GRAVE TY CLAY LEY SELT LEY CLAY LEY SELT LEY CLAY LEY SELT L	amination:  nes	Livestock Fuel stora Fertilizer: Distance FROM  +3'  N: This was 1.0-1.0. a	pens ge storage from w TO	Insecticide Abandonec Oil well/ga ell LITHO. Lo  YXY'' WELL  was Constructions true was completed	estorage Other dwater well as well SEC ON-SITE SOG (cont.) or PLU STEEL COMPETION  CDMPETION  CDMPETION  CDMPETION  CDMPETION  CDMPETION  CDMPETION  CDMPETION  CDMPETION	In to							
What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well. FROM TO O.5' TOP O.5' T' STO T' IH' CCAN 16.5 SAN 16.5 SY' CAN 28' SHA  7 CONTRACTOR'S Ounder my jurisdiction an Kansas Water Well Comunder the business name	Lateral ling Cesspool lines Cesspool lines Seepage In Control Sold / SANDI NE GRAVE TY CLAY LEY SELT LY CLAY LY CL	amination:  nes	Livestock Fuel stora Fertilizer: Distance FROM  +3'  N: This was 10-10. a Water Well I	pens ge storage from w TO  TO  ter well v und this r Record w by (s	Insecticide Abandonec Oil well/ga ell	Storage Oth d water well as well SEC STORES OG (cont.) or PLU STEEL STORES CDMFETTON CDMFETTON To the best of my let on mo/day/year	In to							
What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well.  FROM TO O.5' TOP O.5' T' STO T' IH' CLAY IE.5 SAN IE.5 ST' CLAY SHA  7 CONTRACTOR'S Ounder my jurisdiction an Kansas Water Well Con	Lateral ling Cesspool lines Cesspool lines Seepage In Control Seepage	amination:  nes	Livestock Fuel stora Fertilizer: Distance FROM  +3'  N: This was 10-10. a Water Well I	pens ge storage from w TO  TO  TO  ter well v and this r Record w by (s learly. Ple	Insecticide Abandonec Oil well/ga ell	Storage Oth d water well as well SEC SOG (cont.) or PLU STEEL STEEL CDMFETTON CDMFETTON To the best of my let on fmo/day/year s and check the correct	In to							
What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well. FROM TO O.5' TOP O.5' T' STO T' IH' CCAN 16.5 SAN 16.5 ST' CCAN 28' SHA  7 CONTRACTOR'S Ounder my jurisdiction an Kansas Water Well Conunder the business name INSTRUCTIONS: Use type	Lateral ling Cesspool lines Cesspool lines Seepage In Control Sold Sandia  LITHOLOG SOLD	amination:  nes	Livestock Fuel stora Fertilizer: Distance FROM  +3'  N: This war 10-10. a Water Well I	pens ge storage from w TO  TO  ter well v and this r Record w by (s learly. Ple logy Section	Insecticide Abandonec Oil well/ga ell	Storage Oth d water well as well SEC  ON-SITE S  OG (cont.) or PLU  STELL  STEL	TOPONO INTERVALS  ONDARY  CONDARY  COURCE  DIGGING INTERVALS  FROUND PROT-  UCCOLOR  COURCE  DIGGING INTERVALS  ONDARY  DIGGING INTERVALS  ONDARY  PROT-  ONDARY  ONDA							
What is the nearest source Septic tank Sewer lines Watertight sewer Direction from well.  FROM TO O.5' TOP O.5' T' SEC T' IH' CLAY IS.5 SAND IS.5	Lateral ling Cesspool lines Cesspool lines Seepage In Control Sanding LITHOLOG SOIC SANDING ARAVE TY CLAY LEY SECT LEY S	amination:  nes	Livestock Fuel stora Fertilizer: Distance FROM  +3'  N: This war 10-10. a Water Well I	ter well vand this record was considered by the logy Section of th	Insecticide Abandonec Oil well/ga ell	estorage Other dwater well as well SEC ON-SITE SOG (cont.) or PLU STEEL SA ABOYE COMPETION  COMPETION  To the best of my let on moday/year and check the corrections of \$5.00 for each of the control of \$5.00 for each of the control	TOPONO INTERVALS  ONDARY  CONDARY  COURCE  DIGGING INTERVALS  FROUND PROT-  UCCOLOR  COURCE  DIGGING INTERVALS  ONDARY  DIGGING INTERVALS  ONDARY  PROT-  ONDARY  ONDA							