LOCATION OF WATER WELL: County: Comanche	WATER		orm WWC-5	KSA 82a-	1212	
	Fraction		Sect	ion Number	Township Number	Range Number
	1/4	C OF SE	/-	5	т 33 s	R 19 BO
Distance and direction from nearest	1, , ,		•			
33/4 E	74 N	OF PR	SOTE	TION	/ KS	
,	ear Petroleum	D1 2 C 2C	M			
		Blvd. Suite 20			Board of Agricult	ure, Division of Water Resourc
City, State, ZIP Code : Ol		ioma 75110	Bayne	2-5	Application Numb	per:
LOCATE WELL'S LOCATION WI AN "X" IN SECTION BOX:	Depth(s) Groundw	ater Encountered 1.	15	ft. 2		ft. 3
f						ay/yr 15.exp.7.8/
NW NE						s pumping gpr
1 1 1 1 1						s pumping gpr
* w   -   -   -   -	F 1	•			*	in. to
_	WELL WATER TO	,	Public water			11 Injection well
sw  🗙	1 Domestic					12 Other (Specify below)
1   !   ?	2 Irrigation		_	_	,	
		acteriological sample su	ibmitted to De			yes, mo/day/yr sample was su
TYPE OF BLANK CASING LISE	mitted	E Wrought iron	9 Conora		er Well Disinfected? Ye	
TYPE OF BLANK CASING USE 1 Steel 3 RMP		5 Wrought iron 6 Asbestos-Cement	8 Concre	specify below		Glued Clamped Welded
2PVC - 4 ABS	` '	7 Fiberglass			•	Threaded
Blank casing diameter 5		0				
Casing height above land surface	• •					ge No <b>. Z! 4</b>
TYPE OF SCREEN OR PERFORA		in, weight	<b>P</b> PVC		. Wall trickless of gaug	
		5 Fiberglass	•	, P (SR)		ecify)
		6 Concrete tile	9 ABS		12 None used	• ·
SCREEN OR PERFORATION OPE			d wrapped		(8)Saw cut	11 None (open hole)
	3 Mill slot		rapped		9 Drilled holes	11 None (open noie)
	Key punched	7 Torch	• •			
SCREEN-PERFORATED INTERVAL		<b>7</b> -				ft. tof
CONTENT EN CHAPES INVENTA		ft. to				ft. toff
GRAVEL PACK INTERVA	LS: From	10 ft. to	54	ft. From	1	ft. toff
	From	ft. to		ft., From		ft. to
GROUT MATERIAL: (1) Ne	at cement 2	! Cement grout	3 Bentor			
Grout Intervals: From			ft. t			
What is the nearest source of possi				10 Livesto		14 Abandoned water well
1 Septic tank 4 L	ateral lines	7 Pit privy		11 Fuel s	torage	15 Oil well/Gas well
1 Septic tank 4 L	ateral lines ess pool	7 Pit privy 8 Sewage lagoo		11 Fuel s 12 Fertiliz		15 Oil well/Gas well 16 Other (specify below)
1 Septic tank 4 L	ess pool			12 Fertiliz		
1 Septic tank 4 Li 2 Sewer lines 5 C 3 Watertight sewer lines 6 S	ess pool	8 Sewage lagor		12 Fertiliz	er storage	16 Other (specify below)
1 Septic tank 4 Li 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? FROM TO	ess pool eepage pit LITHOLOGIC L	8 Sewage lagoo		12 Fertiliz 13 Insecti	er storage : cide storage y feet?	16 Other (specify below)
1 Septic tank 4 Li 2 Sewer lines 5 C 3 Watertight sewer lines 6 S  Direction from well?  FROM TO 0 2 Top so:	ess pool eepage pit LITHOLOGIC L	8 Sewage lagoo	on	12 Fertiliz 13 Insecti How man	er storage : cide storage y feet?	16 Other (specify below) 
1 Septic tank 4 Li 2 Sewer lines 5 C 3 Watertight sewer lines 6 S  Direction from well?  FROM TO 0 2 Top so 2 15 Clay, da	ess pool eepage pit LITHOLOGIC L il ark brown	8 Sewage lagoo 9 Feedyard OG	on	12 Fertiliz 13 Insecti How man	er storage : cide storage y feet?	16 Other (specify below) 
1 Septic tank 4 Li 2 Sewer lines 5 C 3 Watertight sewer lines 6 S  Direction from well?  FROM TO 0 2 Top so: 2 15 Clay, da 15 30 Sand, ve	ess pool eepage pit  LITHOLOGIC L il ark brown ery fine to fi	8 Sewage lagoo 9 Feedyard OG	on	12 Fertiliz 13 Insecti How man	er storage : cide storage y feet?	16 Other (specify below) 
1 Septic tank 4 Li 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 2 Top so: 2 15 Clay, day 15 30 Sand, vo. 30 60 Sand, me	ess pool eepage pit  LITHOLOGIC L il ark brown ery fine to fi ed to coarse a	8 Sewage lagoo 9 Feedyard OG	on	12 Fertiliz 13 Insecti How man	er storage : cide storage y feet?	16 Other (specify below) 
1 Septic tank 4 Li 2 Sewer lines 5 C 3 Watertight sewer lines 6 S  Direction from well? FROM TO 0 2 Top so: 2 15 Clay, da 15 30 Sand, vo 30 60 Sand, me coarse	ess pool eepage pit  LITHOLOGIC L il ark brown ery fine to fi ed to coarse a gravel	8 Sewage lagor 9 Feedyard OG ne nd med to	on	12 Fertiliz 13 Insecti How man	er storage : cide storage y feet?	16 Other (specify below) 
1 Septic tank 4 Li 2 Sewer lines 5 C 3 Watertight sewer lines 6 S  Direction from well?  FROM TO 0 2 Top so: 2 15 Clay, da 15 30 Sand, vo 30 60 Sand, mo coarse 6	ess pool eepage pit  LITHOLOGIC L  il ark brown ery fine to fi ed to coarse a gravel ery fine to fi	8 Sewage lagor 9 Feedyard OG ne nd med to	on	12 Fertiliz 13 Insecti How man	er storage : cide storage y feet?	16 Other (specify below) 
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1 Septic tank 4 Li 2 Sewer lines 5 C 3 Watertight sewer lines 6 S  Direction from well?  FROM TO 0 2 Top so: 2 15 Clay, da 15 30 Sand, vo 30 60 Sand, me coarse (60 65 Sand, vo	ess pool eepage pit  LITHOLOGIC L  il ark brown ery fine to fi ed to coarse a gravel ery fine to fi	8 Sewage lagor 9 Feedyard OG ne nd med to	on	12 Fertiliz 13 Insecti How man	er storage : cide storage y feet?	16 Other (specify below) 
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1 Septic tank 4 Li 2 Sewer lines 5 C 3 Watertight sewer lines 6 S  Direction from well?  FROM TO 0 2 Top so: 2 15 Clay, da 15 30 Sand, vo 30 60 Sand, me coarse (60 65 Sand, vo	ess pool eepage pit  LITHOLOGIC L  il ark brown ery fine to fi ed to coarse a gravel ery fine to fi	8 Sewage lagor 9 Feedyard OG ne nd med to	on	12 Fertiliz 13 Insecti How man	er storage : cide storage y feet?	16 Other (specify below) 
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1 Septic tank	ess pool eepage pit  LITHOLOGIC L  il ark brown ery fine to fi ed to coarse a gravel ery fine to fi ray	8 Sewage lagor 9 Feedyard  OG  ne nd med to ne and silty	FROM	12 Fertiliz 13 Insecti How man TO	ter storage dicide st	I6 Other (specify below)  NONE  PLOGIC LOG
1 Septic tank 4 Li 2 Sewer lines 5 C 3 Watertight sewer lines 6 S  Direction from well?  FROM TO 0 2 Top so: 2 15 Clay, da 15 30 Sand, vo 30 60 Sand, me coarse 6	ess pool eepage pit  LITHOLOGIC L  il ark brown ery fine to fi ed to coarse a gravel ery fine to fi ray  NER'S CERTIFICATIO	8 Sewage lagor 9 Feedyard  OG  ne nd med to ne and silty  ON: This water well was	FROM	12 Fertiliz 13 Insecti How man TO	ter storage cide storage y feet?  LITHO	I under my jurisdiction and wa
1 Septic tank 2 Sewer lines 5 C 3 Watertight sewer lines 6 S  Direction from well?  FROM TO 0 2 Top so: 2 15 Clay, da 15 30 Sand, vo 30 60 Sand, mo coarse 6 60 65 Sand, vo 65 75 Clay, ga  TOP CONTRACTOR'S OR LANDOW	ess pool eepage pit  LITHOLOGIC L  il ark brown ery fine to fi ed to coarse a gravel ery fine to fi ray  NER'S CERTIFICATIO Sept. 81	8 Sewage lagor 9 Feedyard  OG  ne nd med to ne and silty  ON: This water well was	FROM	12 Fertiliz 13 Insecti How man TO	ter storage cide storage y feet?  LITHO  Districted, or (3) plugged d is true to the best of me	I under my jurisdiction and war by knowledge and belief. Kansa
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 S  Direction from well? FROM TO 0 2 Top so: 2 15 Clay, da 15 30 Sand, vo 30 60 Sand, mo coarse 60 65 Sand, vo 65 75 Clay, ga  T CONTRACTOR'S OR LANDOW completed on (mo/day/year) 1.	ess pool eepage pit  LITHOLOGIC L  il ark brown ery fine to fi ed to coarse a gravel ery fine to fi ray  NER'S CERTIFICATIO Sept. 81	8 Sewage lagor 9 Feedyard  OG  ne nd med to ne and silty  ON: This water well was This Water We	FROM FROM FROM FROM FROM FROM FROM FROM	12 Fertiliz 13 Insecti How man TO  ted, (2) recor and this record completed of	nstructed, or (3) plugged d is true to the best of min (mo/day/yr)	I under my jurisdiction and war by knowledge and belief. Kansa