	CORD	Form WWC-5	Division of Wa		
	ATER WELL:	Fraction	Section Number		
County: Sedqu	ule SW	SW 1/4 SW 1/4 NE1/		T &7 S	R E/W
Distance and direction	n from nearest town or ci	ty street address of well if		ing Systems (decimal de	grees, min. of 4 digits)
located within city?	COLOR TO THE	- William K		37 41 179	
A THE PROPERTY OF	UIDE, DOUGLAN	s-wichita, Ks	Longitude: $\mathcal{L}$	197 19 577	
2 WATER WELL OV	WNER: Quite Tri	p coup	Elevation:	1240	
RR#, St. Address, Bo	0x# 4705 S.12	9th East the	Datum:		
City, State, ZIP Code	Tulsa, C	KLA LETED WELL 25		n Method: 6PS	
3 LOCATE WELL'S	4 DEPTH OF COMP	LETED WELL 25	ft.	_	
LOCATION		)			
WITH AN "X" IN	Depth(s) Groundwater	Encountered (1)	ft. (2)	ft. (3)	
SECTION BOX:	WELL'S STATIC WA	ATER LEVEL	ft. below land surfa	ice measured on mo/day	//yr.11. <b>/23.7.0.6</b>
N		a: Well water was			
		n: Well water was			
NW NE	WELL WATER TO B	BE USED AS: 5 Public was dlot 6 Oil field water	ter supply 8 A	r conditioning	ection well
W   E	1 Domestic 3 Fee	edlot 6 Oil field water	r supply 9 Do	ewatering	her (Specify below)
	2 Irrigation 4 Ind	edlot 6 Oil field water dustrial 7 Domestic (lav	wn & garden) 10 M	onitoring well :.:	<u></u>
SW SE	XX7	riological sample submitted	to Domontmont? Vo	, No X	If you moldoy/yma
	was a chemical/bacter	nological sample submitted	Votor well disinfected	No. No. No.	If yes, mo/day/yrs
	Sample was submitted	ү	vater well distillected	17 168 NO 7. N.	• • • •
S					
5 TYPE OF CASING	<b>USED:</b> 5 Wrought	Iron 8 Concrete t	ile CASI	NG JOINTS: Glued	Clamped
	4P (SR) 6 Asbestos	-Cement 9 Other (spe	cify below)		
2 PVC 4 AB	S 7 Fiberglass	s ft., Diameter		Threaded	L.X
Blank casing diameter	5.6.10 in. to 0.25	ft., Diameter	in. to f	t., Diameter	in. toft.
		Lin., weight	lbs./ft. Wall th	nickness or guage No.	201.70:
	PERFORATION MATE		0.400	11.04 (0.10)	
1 Steel 3 Sta	ainless Steel 5 Fiber		9 ABS		
		crete tile 8 RM (SR)	10 Asbestos-Cement	12 None used (open	hole)
	ATION OPENINGS ARE		0 D-:11111	11 N ( l-	-1-\
1 Continuous slot	3 Mill slot 5. G	Guazed wrapped 7 Torch	Cut 9 Drilled note	es 11 None (open n	ole)
2 Louvered snutte	r 4 Key punched o w	Vire wrapped 8 Saw (	ut 10 Other (spec	ft to	
SCREEN-PERFORATE	DINIERVALS: FIOIII.	fr to	ft From	1L 10	
From					
GRAVELTAC	From	ft. to	ft From	ft. to	ft
	Tioni.		1011		
6 GROUT MATERIA	L: 1 Neat cement 2	Cement grout 3 Bentoni	te 4 Other		
Grout Intervals: Fr	rom 2.2 ft. to ce of possible ontaminat	ft., From <b>2</b>	, ft. to <b>D</b>	ft., From	ft. toft.
What is the nearest sour	ce of possible ontaminat	tion:	$\mathfrak{D}$	•	
1 Septic tank	4 Lateral lines	7 Pit privy 10 Liv	•		
2 Sewer lines			vestock pens 13 l	nsecticide Storage	16 Other (specify
2 Sewel lines	5 Cess pool		el storage 14.	nsecticide Storage Abandoned water well	
3 Watertight sewe	5 Cess pool		el storage 14 . rtilizer Storage 15 e	Abandoned water well Oil wll/gas well	16 Other (specify
	5 Cess pool gr lines 6 Seepage pit	9 Feedyard 12 Fee	el storage 14.	Abandoned water well Oil wll/gas well	16 Other (specify
3 Watertight sewe	5 Cess pool gr lines 6 Seepage pit	9 Feedyard 12 Feedback How 1	el storage 14 . rtilizer Storage 15 e	Abandoned water well Oil wll/gas well	16 Other (specify below)
3 Watertight sewer Direction from well?	5 Cess pool er lines 6 Seepage pit LITHOLOGIO	9 Feedyard 12 Feedback How 1	el storage 14. rtilizer Storage 15 many feet? 25.	Abandoned water well Oil wll/gas well	16 Other (specify below)
3 Watertight sewer Direction from well? A FROM TO SO COM	5 Cess pool er lines 6 Seepage pit LITHOLOGIO	9 Feedyard 12 Feedback How 1	el storage 14. rtilizer Storage 15 many feet? 25.	Abandoned water well Oil wll/gas well	16 Other (specify below)
3 Watertight sewer Direction from well? A FROM TO SO CON 150 CON 150 DK	5 Cess pool er lines 6 Seepage pit LITHOLOGIO	9 Feedyard 12 Feedback How 1	el storage 14. rtilizer Storage 15 many feet? 25.	Abandoned water well Oil wll/gas well	16 Other (specify below)
3 Watertight sewer Direction from well? & FROM TO Con 150 Con 150 3.50 DK 3.5 5.0 Taken	5 Cess pool er lines 6 Seepage pit both East LITHOLOGIC	9 Feedyard 12 Fer How 1	el storage 14. rtilizer Storage 15 many feet? 25.	Abandoned water well Oil wll/gas well	16 Other (specify below)
3 Watertight sewer Direction from well? A FROM TO SO COM 150 COM 150 COM 150 S.S. D. Tale 5.0 ID. D. Tale S.D. Tale	5 Cess pool er lines 6 Seepage pit LITHOLOGIC COLUMN COLUM	9 Feedyard 12 Fer How 1 C LOG FR	el storage 14. rtilizer Storage 15. many feet? 25. OM TO	Abandoned water well Oil wll/gas well	16 Other (specify below)
3 Watertight sewer Direction from well? A FROM TO SO Company SO Company SO DK 3.5 S.D Take S.D ID.D TO	5 Cess pool er lines 6 Seepage pit LITHOLOGIC CALLED AND CONTRACTOR CONTRACTO	9 Feedyard 12 Fer Hown C LOG FR	el storage 14. rtilizer Storage 15 many feet? 25. OM TO	Abandoned water well Oil wll/gas well	16 Other (specify below)
3 Watertight sewer Direction from well? A FROM TO SO ISO Con ISO TO ISO TO ISO TO ISO ISO TO ISO DE SO ISO	5 Cess pool er lines 6 Seepage pit  LITHOLOGIC  CALLED  CONTROLL	9 Feedyard 12 Fer Hown C LOG FR	el storage 14. rtilizer Storage 15. many feet? 25. OM TO	Abandoned water well Oil wll/gas well	16 Other (specify below)
3 Watertight sewer Direction from well? A FROM TO SO ISO Con ISO TO ISO TO ISO TO ISO ISO TO ISO DE SO ISO	5 Cess pool er lines 6 Seepage pit LITHOLOGIC CALLED AND CONTRACTOR CONTRACTO	9 Feedyard 12 Fer Hown C LOG FR	el storage 14. rtilizer Storage 15 many feet? 25. OM TO	Abandoned water well Oil wll/gas well	16 Other (specify below)
3 Watertight sewer Direction from well? A FROM TO SO ISO Con ISO TO ISO TO ISO TO ISO ISO TO ISO DE SO ISO	5 Cess pool er lines 6 Seepage pit  LITHOLOGIC  CALLED  CONTROLL	9 Feedyard 12 Fer Hown C LOG FR	el storage 14. rtilizer Storage 15 many feet? 25. OM TO	Abandoned water well Oil wll/gas well	16 Other (specify below)
3 Watertight sewer Direction from well? A FROM TO SO ISO Con ISO TO ISO TO ISO TO ISO ISO TO ISO DE SO ISO	5 Cess pool er lines 6 Seepage pit  LITHOLOGIC  CALLED  CONTROLL	9 Feedyard 12 Fer Hown C LOG FR	el storage 14. rtilizer Storage 15 many feet? 25. OM TO	Abandoned water well Oil wll/gas well	16 Other (specify below)
3 Watertight sewer Direction from well? A FROM TO SO ISO Con ISO TO ISO TO ISO TO ISO ISO TO ISO DE SO ISO	5 Cess pool er lines 6 Seepage pit  LITHOLOGIC  CALLED  CONTROLL	9 Feedyard 12 Fer Hown C LOG FR	el storage 14. rtilizer Storage 15 many feet? 25. OM TO	Abandoned water well Oil wll/gas well	16 Other (specify below)
3 Watertight sewer Direction from well? A FROM TO O ISD Con ISD Con ISD TO ISD	5 Cess pool er lines 6 Seepage pit  LITHOLOGIC  CALLED ANDOWNER'S C	9 Feedyard 12 Fer How in CLOG FR	el storage 14. rtilizer Storage 15 many feet? 25. OM TO	Abandoned water well Oil wll/gas well PLUGGING INT	16 Other (specify below)  ERVALS
3 Watertight sewer Direction from well? A FROM TO O ISD Con ISD Con ISD TO ISD	5 Cess pool er lines 6 Seepage pit  LITHOLOGIC  CALLED ANDOWNER'S C	9 Feedyard 12 Fer How in CLOG FR	el storage 14. rtilizer Storage 15 many feet? 25. OM TO	Abandoned water well Oil wll/gas well PLUGGING INT	16 Other (specify below)  ERVALS
3 Watertight sewer Direction from well? A FROM TO SO ISO Con ISO TO ISO	5 Cess pool er lines 6 Seepage pit LITHOLOGIC  CALLED CONTROL	P Feedyard 12 Fer How recommend to the service of t	el storage 14. rtilizer Storage 15. many feet? 35. OM TO  vater well was (1 co. and this record is to	Abandoned water well Oil wll/gas well PLUGGING INT  onstructed (2) reconstructed to the best of my kr	16 Other (specify below)  ERVALS  Icted, or (3) plugged nowledge and belief.
3 Watertight sewer Direction from well? A FROM TO SO ISO COM S.S. D. TO ISO TO ISO TO ISO DESCRIPTION OF TO IS	S Cess pool of lines of Seepage pit letter to the East  LITHOLOGIC ON LANDOWNER'S Cond was completed on (montractor's License No	P Feedyard 12 Fee How 12 LOG FR	el storage 14. rtilizer Storage 15. many feet?	PLUGGING INT  PLUGGING INT  enstructed (2) reconstructed to the best of my kreted on (mo/day/year).	16 Other (specify below)  ERVALS  Icted, or (3) plugged nowledge and belief.
3 Watertight sewer Direction from well? A FROM TO SO SO DK 3.50 DK 3.5 S.D TO SO SO DK 3.5 S.D TO SO	5 Cess pool of lines 6 Seepage pit LITHOLOGIC OLLEGATION OF LANDOWNER'S Cond was completed on (months) of BENNA	Preedyard 12 Fer How in CLOG FR How in CLOG How in CLOG FR HOW in	el storage 14. rtilizer Storage 15. many feet? 25. OM TO  water well was (1 co. and this record is to Recored was comple by (signature)	PLUGGING INT	acted, or (3) plugged nowledge and belief.
3 Watertight sewer Direction from well? A FROM TO O ISO COM ISO DK 3.5 D TO ISO DK 3.5 S.D TO ISO DK 3.5 S.D TO ISO DK 3.5 S.D TO ISO DK 3.5 D	S Cess pool of lines 6 Seepage pit lette East  LITHOLOGIC OF LANDOWNER'S Cond was completed on (months) of B E O LANDOWNER'S Conditions OF B E O LANDOW	P Feedyard 12 Fee How 12 LOG FR	el storage 14. rtilizer Storage 15. many feet?	PLUGGING INT  PLUGGING INT  PLUGGING INT  putted (2) reconstructed for my kreated on (mo/day/year).  Inderline or circle the correct	acted, or (3) plugged nowledge and belief.