4 7 0 0 1 5 7 0 1 1 0 1 1 1 1	JUKD	A ULIAL VV	WC-5	ווע	ision of Wate	recoduces ripp. 14	0.	
1 LOCATION OF WATER WELL: County: SEDGWICK		Fraction 1/4 SE 1/4 SE	1/ SW 1/	Section	n Number 27	Township No. T 26 S	Range Number	
				Claha			R 1 ZE W	
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here							in desired desired	
· —					Latitude: .37.753495 (in decimal degrees) Longitude: 77.309638 (in decimal degrees)			
2100 E. 37TH ST. NORTH, WICHITA, KS 67219				Elevation: (in decimal degrees)				
				Bieva	Datum: WGS 84, NAD 83, NAD 27			
2 WATER WELL OW	NER: CHEVE	ON EMC (BR1Y-F	RM. 3424)		Collection Method:			
RR#, Street Address,	DLLINGER CANYON				, 1			
City, State, ZIP Code	0	MON, CA 94583	i i ib.	☑ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey				
	SANTA	NION, CA 94363		Est. Accuracy: □ <3 m, □ 3-5 m, ☑ 5-15 m, □ >15 m				
3 LOCATE WELL								
WITH AN "X" IN								
SECTION BOX:							(3) ft.	
N	WELL'S STATIC WATER LEVELft. below land surface measured on mo/day/yr							
		test data: Well water						
NWNE		gpm. Well water wasft. after hours pumping gpm						
		eter * \$ 35 in. to \$ 5 ft., andin. to ft.						
		ic water supply Geothermal Injection well						
SW SE	☐ Domestic	☐ Feedlot ☐ (Dil field wate	er supply	, ☐ De	watering \Box	Other (Specify below)	
1 1 , 1 , 1	☐ Irrigation		Domestic-lav	vn & gai	rden 🗹 Mo	onitoring well =	BPZ 2	
		bacteriological sample						
s		day/yr sample was sub				_		
mile		fected? Tyes 🔽						
5 TYPE OF CASING USED: Steel V PVC Other								
					•••••	•••••		
CASING JOINTS:	Glued Clan	nped welded	Inreaded	l ,	6 D			
Casing diameter 1:5 in. to 12 in. to 15 in. to 16 in. to 17 in. to 18 in. to								
Casing height above land surface								
TYPE OF SCREEN OR PERFORATION MATERIAL:								
☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)								
☐ Brass ☐ Gall SCREEN OR PERFORA			sie)					
		Gauze wrapped	Torch cut		led holes	□ None (open hol	ام	
Louvered shutter	Key nunched	☐ Wire wrapped ☐] Saw cut	THE Oth	er (specify) 🗜	LINGIE (OPER III)	PRE-PACK	
Louvered shutter Key punched Wire wrapped Saw cut Other (specify) FIGER SAMD PRE PACK SCREEN-PERFORATED INTERVALS: From ft. to ft.								
SAND From								
From								
6 GROUT MATERIAL	: Neat ceme	ent Cement grout	✓1 Benton	nite 🗆	1 Other			
Grout Intervals: From	ft to	ft., From	E Beine.	ft to	g cuitor fr	From	ft to ft	
What is the nearest source			• • • • • • • • • • • • • • • • • • • •	10. 00		* 10111		
			Livestock	nens	☐ Insecticide	storage 🗖 Oth	ner (specify below)	
Sewer lines	☐ Cesspool		Fuel storag		Abandone	l water well		
☐ Watertight sewer l			Fertilizer s		Oil well/ga		ONDARY	
	CON-SETE)	- 	Distance	from we	-11	ON-SITE S	SOURCE	
Direction from well					<u> </u>			
FROM TO	LITHOLOG	IC LOG	FROM	TO			JGGING INTERVALS	
FROM TO	LITHOLOG				LITHO. L	OG (cont.) <u>or</u> PLU	JGGING INTERVALS	
FROM TO O S.5' TOPS	LITHOLOG DIL/FILL		FROM *3'	TO -3'	LITHO. L	OG (cont.) <u>or</u> PLU	JGGING INTERVALS	
FROM TO O 0.5' TOPS O.5' 1' SAN	LITHOLOG DIC /FILL DV SILT				LITHO. LO	OG (cont.) <u>or</u> PLU " x 5! Snew	UGGING INTERVALS	
FROM TO O 0.5' TOPS O.5' !' SAN' I' 9' SILT	LITHOLOG DIL/FILL DY SILT Y CLAY				LITHO. LO	OG (cont.) <u>or</u> PLU " x 5! Snew	JGGING INTERVALS	
FROM TO O 0.5' TOPS O.5' 1' SAN' I' 9' SILT 9' 18' CLAY	LITHOLOG DIL /FILL DY SILT Y CLAY EY SILT				LITHO. LO	OG (cont.) <u>or</u> PLU " x 5! Snew	UGGING INTERVALS	
FROM TO O 0.5' TOPS O.5' !' SAN I' 9' SALT 9' 18' CLAY 18' 21.5' SAN	LITHOLOG DIL /FILL DY SILT Y CLAY EY SILT DY SILT				LITHO. LO	OG (cont.) <u>or</u> PLU " x 5! Snew	UGGING INTERVALS	
FROM TO O 0.5' TOPS O.5' I' SAN I' 9' SILT 9' 18' CLAY 18' 21.5' SAN 21.5' 27.5' SEC	LITHOLOG DIL /FILL DY SILT Y CLAY EY SILT DY SILT				LITHO. LO	OG (cont.) <u>or</u> PLU " x 5! Snew	UGGING INTERVALS	
FROM TO O 0.5' TOPS O.5' !' SAN I' 9' SALT 9' 18' CLAY 18' 21.5' SAN	LITHOLOG DIL /FILL DY SILT Y CLAY EY SILT DY SILT				LITHO. LO	OG (cont.) <u>or</u> PLU " x 5! Snew	UGGING INTERVALS	
FROM TO O 0.5' TOPS O.5' I' SAN I' 9' SILT 9' 18' CLAY 18' 21.5' SAN 21.5' 27.5' SEC	LITHOLOG DIL /FILL DY SILT Y CLAY EY SILT DY SILT				LITHO. LO	OG (cont.) <u>or</u> PLU " x 5! Snew	UGGING INTERVALS	
FROM TO O 0.5' TOPS O.5' I' SAN I' 9' SILT 9' 18' CLAY 18' 21.5' SAN 21.5' 27.5' SEC	LITHOLOG DIL /FILL DY SILT Y CLAY EY SILT DY SILT				LITHO. LA	OG (cont.) <u>or</u> PLU "X 5! Sie PROTECTOR	UGGING INTERVALS EL ABOYE GROWN COMPLETION	
FROM TO O 0.5' TOPS O.5' I' SAN' I' 9' SILT 9' 18' CLAY 18' 21.5' SAN' 21.5' 27.5' SEC 27.5' 23.5' SHA	LITHOLOG DIL FILL DY SILT Y CLAY EY SILT DY SILT LE		131	<i>-</i> 3′	LITHO. LA	OG (cont.) or PLU "X 5! STEE PROTECTOR	JEGING INTERVALS LE ABOVE GROUND COMPLETZON DAOA8)	
FROM TO O 0.5' TOPS O.5' I' SAN I' 9' SILT 9' 18' CLAY 18' 21.5' SAN 21.5' 27.5' SAN 7 CONTRACTOR'S OF	LITHOLOG DIL FILL DY SILT Y CLAY EY SILT T LE	R'S CERTIFICATION	13'	er well v	LITHO. LA HELL F CREA vas Constr	OG (cont.) or PLU "X 5! STEE PROTECTOR LOB#10 ucted, □ reconstr	COMPLETION Dags	
FROM TO O 0.5' TOPS O.5' 1' SAN I' 9' SLAT 9' 18' CLAY 18' 21.5' SAN 21.5' 27.5' SEC 27.5' 23.5' SHA 7 CONTRACTOR'S Of under my jurisdiction and	LITHOLOG DIL FILL DY SILT Y CLAY EY SILT T LE R LANDOWNER I was completed o	R'S CERTIFICATION n (mo/day/year) .!a::	73' N: This wate	er well w	LITHO. LA 4"x4 WELL F construction cord is true	OG (cont.) or PLU "X 5! STEE PROTECTOR Language of the constitution of the best of my I	COMPLETION DAGGED Completion Completion	
FROM TO O 0.5' TOPS O.5' 1' SAN I' 9' SLAT 9' 18' CLAY 18' QLS' SAN 21.5' QT.S' SEC 27.5' QT.S' SHA 7 CONTRACTOR'S Of under my jurisdiction and Kansas Water Well Contractors	LITHOLOGO DIL FILL DY SILT Y CLAY EY SILT T LE R LANDOWNER I was completed of ractor's License N	R'S CERTIFICATION (mo/day/year) ./a: (o788 This V	N: This water Well R	er well wand this record w	LITHO. LATE OF THE	OG (cont.) or PLU "X 5	COMPLETION DAGGED Completion Completion	
FROM TO O D.5' TOPS O.5' I' SANI I' 9' SILT 9' 18' CLAY 18' 21.5' SANI 21.5' 27.5' SEC 27.5' 23.5' SHA 7 CONTRACTOR'S Of under my jurisdiction and Kansas Water Well Contruder the business name	LITHOLOGO STL FILL DY STLT Y CLAY EY STLT OY STLT LE R LANDOWNER I was completed of ractor's License Nof ROBERTS.	R'S CERTIFICATION n (mo/day/year) ./A:: lo788 This V ENV. DRILLING. INC	N: This water Well R	er well wand this record well. by (s	LITHO. LA 4"x4 WELL F vas construction conditions true as completed ignature)	STECTOR "X 5 S	COMPLETION Comple	
FROM TO O D.5' TOPS O.5' I' SANI I' 9' SILT 9' 18' CLAY 18' QLS' SANI QLS' QLS' SANI QLS' QLS' SANI QLS' QLS' SHA 7 CONTRACTOR'S Of under my jurisdiction and Kansas Water Well Contruder the business name INSTRUCTIONS: Use typew	LITHOLOGO STATE OF ST	R'S CERTIFICATION In (mo/day/year) This V ENV. DRILLING. INC	N: This water Well R	er well wand this record wand the second was by (searly. Plea	LITHO. L. "" "" "" " " " " " " " " "	STEETOR "X 5 STEE ROTECTOR "X 5 STEE	COMPLETION Comple	
FROM TO O O.5' TOPS O.5' I' SANI I' 9' SILT 9' 18' CLAN 18' Q1.5' SANI 21.5' Q7.5' SANI 21.5' Q7.5' SHA 7 CONTRACTOR'S Of under my jurisdiction and Kansas Water Well Contract under the business name INSTRUCTIONS: Use typew (white, blue, pink) to Kansas	LITHOLOGO STATE OF ST	R'S CERTIFICATION In (mo/day/year) This V ENV. DRILLING. INC. INC. PLEASE PRESS FIRMLY and Environment, Bureau	N: This water Yell R	er well v nd this re ecord w by (s arrly. Plea pgy Section	LITHO. LA WELL F Vas Construction conditions true as completed ignature) ase fill in blank on, 1000 SW Ja	STEETOR "X 5 STEE ROTECTOR "X 5 STEE "	COMPLETION Comple	
FROM TO O D.5' TOPS O.5' I' SANI I' 9' SILT 9' 18' CLAY 18' QLS' SANI QLS' QLS' SANI QLS' QLS' SANI QLS' QLS' SHA 7 CONTRACTOR'S Of under my jurisdiction and Kansas Water Well Contruder the business name INSTRUCTIONS: Use typew	LITHOLOGO STATE OF THE PROPERTY OF STATE OF STAT	R'S CERTIFICATION In (mo/day/year) This V ENV. DRILLING. INC. INC. PLEASE PRESS FIRMLY and Environment, Bureau	N: This water Yell R	er well v nd this re ecord w by (s arrly. Plea pgy Section	LITHO. LA WELL F Vas Construction conditions true as completed ignature) ase fill in blank on, 1000 SW Ja	STEETOR "X 5 STEE ROTECTOR "X 5 STEE "	COMPLETION Comple	