WATER WELL R				Divi	sion of Water				
Original Record	] Correction	Change	in Well Use	Reso	urces App. No.		J Well ID L		
1 LOCATION OF W			Fraction	\ Sec	tion Number	Township Numb	er Range	e Number	
County: SOC	CAUTCH	2	1/4/ 1/4/5/	1/4 NU/4	35	T 27 S	R	X E D W	
2 WELL OWNER: L	ast Name:		First:		al Address wh	ere well is located			
Business: ( )	A HAMO	S INC				ersection): If at owne			
Address:	Address: 12 CTO F WAS +17 O2 CT				13505 E Mustang Ct				
Address:			. 2		( ALS L	x, KS 67	127		
			ZIP: 67230			4 100 01	700		
3 LOCATE WELL	4 DEPTE	I OF COMP	LETED WELL:	110 a	5 Latitude	<u>.</u>	(4.	noimal documen	
WITH "X" IN	Depth(s) Gr	roundwater En	acountered: 1)	ft					
SECTION BOX:			ft., or 4)			<b>de</b> :			
N	≯ WELL'S ST	TATIC WATE	R LEVEL: < X	, ft		or Latitude/Longitude		D 21	
	M below !	land surface, n	neasured on (mo-da	v-vr) LJ - X - / L	Source IC			`	
NW NE	below land surface, measured on (mo-day- above land surface, measured on (mo-day- Pump test data: Well water was				GPS (unit make/model:				
W E	after hours pumping				Online Mapper:				
		Well wat	ter was	ft.		ne mapper			
SW SE	after	hours p	oumping	gpm					
		Yield:	gpm			<b>n:</b> ft			
S	Bore Hole I	Diameter:	in. to	ft. and		Land Survey			
1 mile			in. to	ft.		] Other			
7 WELL WATER TO	D BE USED .	AS:			•				
1. Domestic:	5. [	] Public Wate	r Supply: well ID		10. 🔲 Oil F	ield Water Supply: 1	ease		
☐ Household	6. □	Dewatering:	how many wells?		<ol><li>Test Hol</li></ol>	e: well ID			
☑ Lawn & Garden	7.	Aquifer Rec	harge: well ID		☐ Cased	1 ☐ Uncased ☐	Geotechnical		
Livestock			well ID			nal: how many bore			
2.  Irrigation			Remediation: well			ed Loop 🔲 Horizon			
3.  Feedlot		Air Sparge	☐ Soil Vapor	Extraction		Loop   Surface D:			
4. ☐ Industrial		Recovery	Injection		13. 🔲 Other	(specify):			
Was a chemical/bacte	riological sai	mple submit	ted to KDHE?	] Yes 🛛 No	If yes, date sa	imple was submitte	ed:		
Water well disinfected?				7	•	1			
8 TYPE OF CASING	USED: \Box	Steel TV PVC	☐ Other	CASIN	IG IOINTS	WGlued Clampa	d □ Welded	☐ Threaded	
and the same of th									
Casing diameter	in. to	ft., [	Diameter	in. to	ft Diamete	er in. to			
Casing diameter	in. to		Diameter	in. to	ft., Diamete Wall thickne	er in. to ss or gauge No	Cosi ft.		
Casing diameter	surface	ft., I	Diameter	in. tolbs./ft.	ft., Diamete Wall thickne	er in. toss or gauge No	Opsi <sup>ft.</sup>		
Casing diameter	surface	ft., I	Diameter	in. to	ft., Diamete Wall thickne	or in. to ss or gauge No). (	Opsi <sup>ft.</sup>		
Casing diameter	surface	ft., I in. TION MATI	Diameter	in. tolbs./ft.	ft., Diamete Wall thicknes	(Specify)	Opsi <sup>ft.</sup>		
Casing diameter	surfacef., R PERFORA' inless Steel vanized Steel		Diameter	in. to lbs./ft.	ft., Diamete Wall thicknes	or in. to ss or gauge No). (	Opsi <sup>ft.</sup>		
Casing diameter	surface	TION MATI  Tion MATI  Fibergl  Concre  ENINGS ARI	Diameter	in. to	ft., Diameté Wall thickne:  Other	orin. toss or gauge No	Opsi <sup>ft.</sup>		
Casing diameter	surface	Fibergl Concre	Diameter	used (open hole	ft., Diamete Wall thicknes  Other  Other  illed Holes  one (Open Hole	or	Фръ́ <sup>ft.</sup>		
Casing diameter	surface	Fibergl Concre	Diameter	used (open hole  Forch Cut D  Baw Cut N  One of the property o	ft., Diamete Wall thicknes  Other  Other  one (Open Hole ft. to	in. toss or gauge No	ft. to		
Casing diameter	surface	Fibergl Concre C	Diameter	used (open hole  Forch Cut D  Saw Cut N  Control Ft., From Control	ft., Diameted Wall thickness  Other  Other  one (Open Hole ft. to  ft. to	Green in. to	ft. to ft. to		
Casing diameter	surface	Fibergl Concre CNINGS ARI Gau Ched Wir  ALS: From Cement C	Diameter	in. to	ft., Diameted Wall thickness  Wall thickness  Other  Other  one (Open Hole  ft. to  ther	Green in. to sees or gauge No	ft. to ft. to		
Casing diameter	surface	TION MATE    Fibergl   Concre   Concre   Concre   Gau   Ched   Wir   ALS: From   Cement   Concre	Diameter	in. to	ft., Diameted Wall thickness  Wall thickness  Other  Other  one (Open Hole  ft. to  ther	Green in. to sees or gauge No	ft. to ft. to		
Casing diameter	surface	TION MATI    Fibergl   Concre   Concre   Gau   Gau   Ched   Wir   ALS: From     Cement   Concre	Diameter	used (open hole  Forch Cut  Deaw Cut  No	ft., Diameted Wall thickness  Other  Other  Other  one (Open Hole ft. to ther	Green in. to sees or gauge No	ft. to ft. to		
Casing diameter	surface	TION MATE    Fibergl   Concre   Concre   Gau   Hed   Wir   ALS: From     Common   Common   Common     Common   Common   Common     Common	Diameter	in. to	ft., Diamete Wall thickness  Other  Other  one (Open Hole ft. to ther ft., From  Livestock Pens	Other (Specify)	ft. to ft. to ft. to ft. cide Storage	ft.	
Casing diameter	surface	TION MATI    Fibergl   Concre   Concre   Gau   Hand   Wire   ALS: From     Common   Common   Common     Common	Diameter	used (open hole  Forch Cut  D  Baw Cut  N  Charles From Charles  Bentonite  O  Grant on the charles  Grant on the charles  Bentonite  O  Grant on the charles  Bentte  O  Gran	ft., Diameted Wall thickness  Wall thickness  Other  Other  Other  one (Open Hole  ft. to  ther ft., From  Livestock Pens  Fuel Storage	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water W	ft.	
Casing diameter	surface	TION MATE    Fibergl   Concre   Concre   Concre   Gau   Hed   Wir   ALS: From     Common   Co	Diameter	used (open hole  Forch Cut D  Baw Cut N  Charles From C  Gentonite D  Gentonite D  Gentonite D  Gentonite D  Gentonite D	ft., Diameted Wall thickness  Wall thickness  Other  Other  Other  illed Holes  one (Open Hole  ft. to  ther ft., From  Livestock Pens Fuel Storage  Fertilizer Storage	Other (Specify)	ft. to	ft.	
Casing diameter	surface	TION MATE    Fibergl   Concre   Concre   Concre   Gau   Hed   Wir   ALS: From     Common   Co	Diameter	used (open hole  Forch Cut D  Baw Cut N  Charles From C  Gentonite D  Gentonite D  Gentonite D  Gentonite D  Gentonite D	ft., Diameted Wall thickness  Wall thickness  Other  Other  Other  illed Holes  one (Open Hole  ft. to  ther ft., From  Livestock Pens Fuel Storage  Fertilizer Storage	Other (Specify)	ft. to		
Casing diameter	surface	ft., I in. TION MATI Fibergl Concre Control ALS: From Comment Control	Diameter  Weight  Weight  BRIAL:  ass  PVC te tile None E:  ze Wrapped S  Wrapped S  Wrapped S  Pit to S  Pit Privy  Sewage I  Feedyard  Distance from	used (open hole  Forch Cut  D  Baw Cut  N  Constitution of the from the constitution of the constitution o	ft., Diamete Wall thickness Wall thickness  Other  Other  Other  One (Open Hole ft. to ft. to ther ft., From  Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water Well/Gas Well	ft. ft. ft.	
Casing diameter	surface	ft., I  in.  TION MATI  Fibergl  Concre  Concre  Concre  ALS: From  Coment  Concre  Co	Diameter  Weight  Weight  BRIAL:  ass  PVC te tile None E:  ze Wrapped S  Wrapped S  Wrapped S  Pit to S  Pit Privy  Sewage I  Feedyard  Distance from	used (open hole  Forch Cut D  Baw Cut N  Charles From C  Gentonite D  Gentonite D  Gentonite D  Gentonite D  Gentonite D	ft., Diamete Wall thickness Wall thickness  Other  Other  Other  One (Open Hole ft. to ft. to ther ft., From  Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water Well/Gas Well	ft. ft. ft.	
Casing diameter	surface	ft., I in. TION MATI Fibergl Concre Control ALS: From Comment Control	Diameter  Weight  Weight  BRIAL:  ass  PVC te tile None E:  ze Wrapped S  Wrapped S  Wrapped S  Pit to S  Pit Privy  Sewage I  Feedyard  Distance from	used (open hole  Forch Cut  D  Baw Cut  N  Constitution of the from the constitution of the constitution o	ft., Diamete Wall thickness Wall thickness  Other  Other  Other  One (Open Hole ft. to ft. to ther ft., From  Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water Well/Gas Well	ft. ft. 	
Casing diameter	surface	ft., I in. TION MATH    Fibergl     Concre   Gau   Hed   Wire   ALS: From     Coment   Coment   Coment     Coment   Co	Diameter  Weight  Weight  BRIAL:  ass  Devo  te tile  None  E:  ze Wrapped  Wrapped  Minimizer  Fit. to  Pit Privy  Sewage I  Feedyard  Distance from  C LOG	used (open hole  Forch Cut  D  Baw Cut  N  Constitution of the from the constitution of the constitution o	ft., Diamete Wall thickness Wall thickness  Other  Other  Other  One (Open Hole ft. to ft. to ther ft., From  Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water Well/Gas Well	ft. ft. 	
Casing diameter	surface	ft., I  in.  TION MATI  Fibergl  Concre  Concre  Concre  ALS: From  Coment  Concre  Co	Diameter  Weight  Weight  BRIAL:  ass  Devo  te tile  None  E:  ze Wrapped  Wrapped  Minimizer  Fit. to  Pit Privy  Sewage I  Feedyard  Distance from  C LOG	used (open hole  Forch Cut  D  Baw Cut  N  Constitution of the from the constitution of the constitution o	ft., Diamete Wall thickness Wall thickness  Other  Other  Other  One (Open Hole ft. to ft. to ther ft., From  Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water Well/Gas Well	ft. ft. ft.	
Casing diameter	surface	ft., I in. TION MATH    Fibergl     Concre   Gau   Hed   Wire   ALS: From     Coment   Coment   Coment     Coment   Co	Diameter  Weight  Weight  BRIAL:  ass  Devo  te tile  None  E:  ze Wrapped  Wrapped  Minimizer  Fit. to  Pit Privy  Sewage I  Feedyard  Distance from  C LOG	used (open hole  Forch Cut  D  Baw Cut  N  Constitution of the from the constitution of the constitution o	ft., Diamete Wall thickness Wall thickness  Other  Other  Other  One (Open Hole ft. to ft. to ther ft., From  Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water Well/Gas Well	ft. ft. ft.	
Casing diameter	surface	ft., I in. TION MATH    Fibergl     Concre   Gau   Hed   Wire   ALS: From     Coment   Coment   Coment     Coment   Co	Diameter  Weight  Weight  BRIAL:  ass  Devo  te tile  None  E:  ze Wrapped  Wrapped  Minimizer  Fit. to  Pit Privy  Sewage I  Feedyard  Distance from  C LOG	used (open hole  Forch Cut  D  Baw Cut  N  Constitution of the from the constitution of the constitution o	ft., Diamete Wall thickness Wall thickness  Other  Other  Other  One (Open Hole ft. to ft. to ther ft., From  Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water Well/Gas Well	ft. ft. 	
Casing diameter	surface	ft., I in. TION MATH    Fibergl     Concre   Gau   Hed   Wire   ALS: From     Coment   Coment   Coment     Coment   Co	Diameter  Weight  Weight  BRIAL:  ass  Devo  te tile  None  E:  ze Wrapped  Wrapped  Minimizer  Fit. to  Pit Privy  Sewage I  Feedyard  Distance from  C LOG	in. to	ft., Diamete Wall thickness Wall thickness  Other  Other  Other  One (Open Hole ft. to ft. to ther ft., From  Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water Well/Gas Well	ft. ft. ft.	
Casing diameter	surface	ft., I in. TION MATH    Fibergl     Concre   Gau   Hed   Wire   ALS: From     Coment   Coment   Coment     Coment   Co	Diameter  Weight  Weight  BRIAL:  ass  PVC te tile   None E:  ze Wrapped   S  e Wrapped   S  ft. to  Pit Privy  Sewage I  Feedyard  Distance from  C LOG	used (open hole  Forch Cut  D  Baw Cut  N  Constitution of the from the constitution of the constitution o	ft., Diamete Wall thickness Wall thickness  Other  Other  Other  One (Open Hole ft. to ft. to ther ft., From  Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water Well/Gas Well	ft. ft. ft.	
Casing diameter	surface	ft., I in. TION MATH    Fibergl     Concre   Gau   Hed   Wire   ALS: From     Coment   Coment   Coment     Coment   Co	Diameter  Weight  Weight  BRIAL:  ass  PVC te tile   None E:  ze Wrapped   S  e Wrapped   S  ft. to  Pit Privy  Sewage I  Feedyard  Distance from  C LOG	in. to	ft., Diamete Wall thickness Wall thickness  Other  Other  Other  One (Open Hole ft. to ft. to ther ft., From  Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft. to ft. to ft. to ft. cide Storage oned Water Well/Gas Well	ft. ft. ft.	
Casing diameter	surface	ft., I  in. TION MATI  Fibergl Concre	Diameter  Weight  Weight  ERIAL:  ass  PVC te tile   None E:  ze Wrapped   S  e Wrapped   S  ft. to   None  Pit Privy  Sewage I  Feedyard  Distance from  C LOG	used (open hole forch Cut  D Saw Cut  N Saw Cut  N Sentonite  O Gentonite  O Gentonite  FROM  Notes:	ft., Diamete Wall thickness  Wall thickness  Other  O	r	ft. to		
Casing diameter	surface	ft., I  in. TION MATI  Fibergl Concre	Diameter  Weight  Weight  ERIAL:  ass  PVC te tile   None E:  ze Wrapped   S  e Wrapped   S  ft. to   None  Pit Privy  Sewage I  Feedyard  Distance from  C LOG	used (open hole forch Cut  D Saw Cut  N Saw Cut  N Sentonite  O Gentonite  O Gentonite  FROM  Notes:	ft., Diamete Wall thickness  Wall thickness  Other  O	r	ft. to		
Casing diameter	surface	ft., I  in. TION MATI  Fibergl Concre	Diameter  Weight  Weight  ERIAL:  ass  PVC te tile   None E:  ze Wrapped   S  e Wrapped   S  ft. to   None  Pit Privy  Sewage I  Feedyard  Distance from  C LOG	used (open hole forch Cut  D Saw Cut  N Saw Cut  N Sentonite  O Gentonite  O Gentonite  FROM  Notes:	ft., Diamete Wall thickness  Wall thickness  Other  O	r	ft. to		
Casing diameter	surface	ft., I  in. TION MATI  Fibergl Concre	Diameter  Weight  Weight  ERIAL:  ass  PVC te tile   None E:  ze Wrapped   S  e Wrapped   S  ft. to   None  Pit Privy  Sewage I  Feedyard  Distance from  C LOG	used (open hole forch Cut  D Saw Cut  N Saw Cut  N Sentonite  O Gentonite  O Gentonite  FROM  Notes:	ft., Diamete Wall thickness  Wall thickness  Other  O	r	ft. to		
Casing diameter	surface	owner's oleted on (modense No	Diameter	in. to	ft., Diameted Wall thickness  Wall thickness  Wall thickness  Other  Other	constructed, recorded to the best of meleted on (mo-day-y	ft. to	r plugged and belief.	
Casing diameter	surface	in. TION MATH	Diameter	used (open hole  Forch Cut D  Baw Cut N  Conft., From  Bentonite O  ft. to  Notes:  Notes:	ft., Diameter Wall thickness To the wall was a comparation of the wall was comparation was comp	constructed, recorded to the best of meleted on (mo-day-y	onstructed, on y knowledge rear)	r  plugged e and belief.	