WATER WELL I		Form W		Div	ision of Water	-			
Original Record		Change i			ources App. N	**	Well ID		
1 LOCATION OF WATER WELL: Fraction			Section Number Township Number Range Number						
	Kinson		IE45E4SE4	/4 1/4	77	1/2E	7 R 3 ME - W		
2 WELL OWNER: 1	ast Name:	vdis	First: E C				(if unknown, distance and		
Business							r's address, check here:		
Address: 2851 Mink Rd. Address: Address: Address: 1851 Mink Rd. From Abilian 60 6 Mills East on I-70 to									
City:	u	State: 165	ZP:674/0	281 EXIT	Thin	NO175 336	MINS ON MINKA		
3 LOCATÉ WELL	4 DEPTE		LETED WELL:			· //) •	.25.4(decimal degrees)		
WITH "X" IN	Denth(s) G	roundwater En	countered: 1) 7	. 2	5 Latitu	ae: prz[(decimal degrees)		
SECTION BOX:		Depth(s) Groundwater Encountered: 1)				Longitude 11. 277. 165. 7.4.9. (decimal degrees) Horizontal Datum: WGS 84 NAD 83 NAD 27			
N		WELL'S STATIC WATER LEVEL: ft.				Source for Latitude/Longitude:			
	below l	below land surface, measured on (mo-day-yr)				GPS (unit make/model:)			
NW NE	above land surface, measured on (mo-day-y				•	(WAAS enabled? □			
		Pump test data: Well water was ft.			☐ La	nd Survey 🔲 Topogr	aphic Map		
W	after	after hours pumping gpm			Online Mapper:				
SW SE	after	Well water was ft. after hours pumping gpm			10/0/				
S	Estimated Yield: 30.7 gpm Bore Hole Diameter: 9.4 in. to ./.00 ft.			ft. and	Source: Land Survey GPS Topographic Map				
mile		/	in. to	ft.		☐ Other			
7 WELL WATER TO BE USED AS:									
1. Doprestic:	5. □	Public Water	Supply: well ID				ease		
Household			how many wells?			lole: well ID			
☐ Lawn & Garden	7. Aquifer Recharge: well ID					☐ Cased ☐ Uncased ☐ Geotechnical 12. Geothermal: how many bores?			
Livestock									
2. ☐ Irrigation 3. ☐ Feedlot		nvironmentai i] Air Sparge	Remediation: Well I Soil Vapor			sed Loop Horizon	ischarge Inj. of Water		
4. ☐ Industrial	_	Recovery	☐ Injection	LAU action					
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:									
Water well disinfected? Yes No CASING JOINTS: Glued Clamped Welded Threaded									
Casing diameter									
Casing height above land surface in. Weight 5th 40 lbs./ft. Wall thickness or gauge No.									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)									
☐ Brass ☐ Galvanized Steel ☐ Gonotete the ☐ None used (open hole)									
SCREEN OR PERFORATION OPENINGS LARE:									
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)									
☐ Louvered Shutter	☐ Key Punc	hed ' Wire	e Wrapped ☐ S	aw Cut □ N	lone (Open H	ole)			
							ft. to ft.		
GRAVEL PACK INTERVALS: From									
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other									
Nearest source of possib	5 II. to)25!	t., From	. п. то	π., From .	π. to	п.		
Septic Tank	ne tomaninai 	Lateral Line	ION G PAPROY	ے &رھ	Livestock Per	ns 🗆 Insecti	cide Storage		
Sewer Lines		Cess Pool	☐ Sewage L		Fuel Storage		oned Water Well		
☐ Watertight Sewer L	_	Seepage Pit	☐ Feedyard		Fertilizer Stor		ell/Gas Well		
Other (Specify)									
Direction from well?									
10 FROM TO	ايسير	LITHOLOGI	C LOG	FROM	TO	LITHO. LOG (cont.) o	r PLUGGING INTERVALS		
	T . /.	<i>416</i>					· · · · · · · · · · · · · · · · · · ·		
	19P 50			1	į.				
0 1	Brown	2 Clas	/						
10 13	Brown	Las La							
1 10 10 73 73 94	Brown	Tope B	ale WoTI						
1 10 10 73 73 94 24 93	Brown Yellow Yellows	Jones Shale	ale WOTIO)					
35 /25	Brown Yellow Tomis Tomis	TONE	als woth)					
1 12 10 73 73 84 84 85 13 100	Brown Yellow Yellow The S Limis	Tope Tope Tove	als WOTIO	Notes:					
85 / 6	Bhous Yellow Fimis Fimis	Tons Fond	ale WoTI	Notes:					
73 100	Bhous Yellow Flims Fims	TONG	ale WoTI						
73 100	Brown Vellou Vimis Timis Sor Land	TONG OWNER'S Cleaned on (1997)	CERTIFICATION DAYS		r well was [constructed, \Box rec	onstructed, or ☐ plugged		
73 100	Brown Vellor Vel	Tone Tone OWNER'S eleted on (morense No	CERTIFICATIOn This W		r well was I	constructed, rec	onstructed, or □ plugged ny knowledge and belief		
11 CONTRACTOR' under my jurisdiction a Kansas Water Well Co	S OR LAND and was compontractor's Lice	OWNER'S oleted on (molense No	CERTIFICATION day-year) J. J. This W	N: This wate S. 20/agd	r well was this record is	constructed, ☐ rec s true to the best of m apleted on mo-day-y	onstructed, or □ plugged by knowledge and belief year		
73 100	S OR LAND and was compontractor's Lice to e of	OWNER'S eleted on (movense No	CERTIFICATIO day-year)	N: This wate S. 20/agd	r well was this record is cord was con	constructed, rec s true to the best of mapleted on moday-y	onstructed, or ☐ plugged ny knowledge and belief year		
11 CONTRACTOR' under my jurisdiction a Kansas Water Well Co under the business nam Mail 1 white copy a	le oflong with a fee of	f \$5.00 for <u>each</u> of	constructed well to: Ka	N: This wate S. 26/abi ater Well Rec DCV VI	of Health and l	constructed, rec s true to the best of manipleted on moday-yellowing. Bureal Ware for your records. Telep	Vater, GWTS Section,		