		RECURD		יום כ-כ	vision o	f Water Res	ources App. 140.	L		
1 LOCA County:	TION OF	WATER WELL: raham	Fraction	1/4 SW 1/4	Section	Number 24	Township Nu	ımber S	Range Number R 25 □E ⊠W	
County: Graham 14 NS 14 NW 1/4 SW 1/4 T S S R 25 DE I Street/Rural Address of Well Location; if unknown, distance & direction Global Positioning System (GPS) information:									ation:	
from nearest town or intersection: If at owner's address, check here \square .						Latitude: (in decimal degrees)				
					Longitude: (in decimal degrees)					
·						Elevation:				
2 WATER WELL OWNER: Richard Mowry						<u>Datum</u> : □ WGS 84, □ NAD 83, □ NAD 27				
RR#, St. Address, Box # : 1325 P Rd					Collection Method:					
City, State, ZIP Code : Morland, Ks 67650										
					☐ GPS unit (Make/Model: ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey					
					Est. Acc	<u>uracy</u> : 🔲 <3	m, 🗆 3-5 m, 🗖 5	5-15 m, [□ >15 m	
3 LOCA	TE WELL									
WITH	[AN "X"]]	4 DEPTH OF	COMPLETED WELL	L	•	50	ft.			
SECT	ION BOX:		dwater Encountered (′1)		ft. (2)	 fi	t. (3)	ft.	
2201	N	WELL'S STAT	IC WATER LEVEL	ft.	helow	land curface	measured on me	oldov/vr	^	
Х										
i		Pur	mp test data: Well w	ater was		it. after	hours	pumpii	ng gpm	
 NW	'	EST. YIELD	gpm: Well w	ater was		ft. after	hours	pumpii	ng gpm	
w L		E WELL WATER	R TO BE USED AS: ☐ Feedlot ☐ Oil fie	Public water	supply	☐ Geothe	rmal 🗆	l Injecti	on well	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		□ Domestic [☐ Feedlot ☐ Oil fie	ld water supply	ÿ	☐ Dewate	ering 🗆	Other	(Specify below)	
	SE —	☐ Irrigation □	☐ Industrial ☐ Domes	stic-lawn & gar	rden	☐ Monito	ring well			
Was a chemical/bacteriological sample submitted to Department? ☐ Yes 🗓 No										
	S		/day/yr sample was subr							
1	-	Water Well Dis	infected? X Yes \Box	1 No						
'										
5 TYPE	OF CASING	USED:	el 🗵 PVC 🗆 C	ther						
CASING J	OINTS: L	☐ Glued ☐ Clam	nped □ Welded 40 ft., Diameter 18 in., Weight	☐ Thread	ed		.			
Casing d	liameter	5 in. to 4	ft., Diameter	in	. to	ft.,	Diameter		in. tott.	
Casing h	eight above l	and surface	18 in., Weight	2.355		_lbs./ft. Wa	all thickness or g	auge No	o214	
	SCREEN OR	PERFORATION M	ATERIAL:	☐ Other	(C	• `				
☐ Ste	eei	☐ Stainless Steel ☐ Galvanized Steel	⊠ PVC	U Otner	(Specii	(y)				
		ATION OPENINGS		n noie)						
			Gauze wrapped	□ Torob or	. +	□ Deillod i	nolos 🗆 Nos	no (oper	n hala)	
		Key punched		Saw cut	IL	Other (s	necify)	ne (opei	n hole)	
		D INTERVALS:	Erom 40	ft to	60	ft Fr	om	ft to	ft.	
SCREEN-1	LKI OKITI	DIVILITAD,	From	ft to		ft Fr	om	ft to	ft.	
GR.	AVEL PACE	INTERVALS:	From 20	ft to	60	ft Fr	om	ft to	ft. ft.	
O.C.	A V EE I MEI	invienvillo.	From	ft. to		ft Fr	om	ft. to	ft.	
C CDOT	TO A CAPITATE	AT.			•,					
6 GRUU	I MAIEKL	AL: Ineat ceme	ent Cement grou	it Labent	onite	U Otner	Т		£4 4 £4	
What is the	vais Fr	ce of possible contan	20 ft. From	¹¹ .	ιο	II.	From		II. to III.	
	tic tank	te of possible contain Lateral li		☐ Livestoc	le none	Півсосі	icide storage	ПО	ther (specify below)	
	wer lines	☐ Cesspool					doned water well		iner (specify below)	
		r lines		☐ Fertilize			ell/gas well	None	Δ.	
	n from well	i ilies 🗀 scepage	pit 🗀 recayara	Distance		-11	_			
				 -					CANAC ANTERDALIA	
FROM	TO	LITHO	DLOGIC LOG	FROM	TC	LITHO). LUG (cont.) <u>o</u> 1	PLUG	GING INTERVALS	
0	2	Surface								
2	25	Surface Loess								
2 25	25 34	Surface Loess Clay								
2 25 34	25 34 48	Surface Loess Clay Clay w/caliche lenses								
2 25 34 48	25 34 48 58	Surface Loess Clay Clay w/caliche lenses Fine to med sd w/trac	es of clay							
2 25 34	25 34 48	Surface Loess Clay Clay w/caliche lenses	es of clay							
2 25 34 48	25 34 48 58	Surface Loess Clay Clay w/caliche lenses Fine to med sd w/trac	es of clay							
2 25 34 48	25 34 48 58	Surface Loess Clay Clay w/caliche lenses Fine to med sd w/trac	es of clay							
2 25 34 48	25 34 48 58	Surface Loess Clay Clay w/caliche lenses Fine to med sd w/trac	es of clay							
2 25 34 48 58	25 34 48 58 60	Surface Loess Clay Clay w/caliche lenses Fine to med sd w/trace Black shale		TION: This y	water we	ell was 🖾 c	onstructed □ re	constru	cted, or □ plugged	
2 25 34 48 58	25 34 48 58 60 RACTOR'	Surface Loess Clay Clay w/caliche lenses Fine to med sd w/trace Black shale	NER'S CERTIFICA							
2 25 34 48 58 7 CONT under my ju	25 34 48 58 60 RACTOR'	Surface Loess Clay Clay w/caliche lenses Fine to med sd w/trace Black shale S OR LANDOWN d was completed on	NER'S CERTIFICA (mo/day/ye ar) 7-10-0)9	and	this record i	s true to the best	of my k	cted, or □ plugged tnowledge and belief.	
2 25 34 48 58 7 CONTI under my ju Kansas Wa	25 34 48 58 60 RACTOR' urisdiction at ter Well Con	Surface Loess Clay Clay w/caliche lenses Fine to med sd w/trace Black shale S OR LANDOWN d was completed on tractor's License No.	NER'S CERTIFICA (mo/day/year) 7-10-(. 554 or 783) . Ti)9 nis Water Well	and Record	this record i	s true to the best etod on (mo/day/	of my k	knowledge and belief.	
2 25 34 48 58 7 CONT under my ju Kansas Wa under the b	25 34 48 58 60 RACTOR' urisdiction arter Well Conusiness name	Surface Loess Clay Clay w/caliche lenses Fine to med sd w/trace Black shale S OR LANDOWN d was completed on tractor's License No. of Woofter Pum	NER'S CERTIFICA (mo/day/year) 7-10-(. 554 or 783) . Ti np & Well Inc.	ois Water Well by (signat	and Record ture)	this record i was comple	s true to the best	of my k	knowledge and belief. 8-3-09	
2 25 34 48 58 7 CONT under my ju Kansas Wa under the b	25 34 48 58 60 RACTOR' urisdiction arter Well Conusiness name	Surface Loess Clay Clay w/caliche lenses Fine to med sd w/trace Black shale S OR LANDOWN d was completed on tractor's License No. of Woofter Pum ill in blanks and check th	NER'S CERTIFICA (mo/day/year) 7-10-(. 554 or 783) . Ti	nis Water Well by (signal	and Record ture) blue, pin	this record i was comple 	s true to the best ctod of the day/ Department of Her	of my k	knowledge and belief. 8-3-09 Environment, Bureau of	