			V	VATER WELL REC	ORD Form	WWC-5	KSA 82a-				
unio	N OF WAT		Fraction			Secti	on Number	Towns	ship Number	Range Number	- Maria
County: /	Morris	<u> </u>		5 1/4 SE 1/			15	T	15 S	R 6(E)W_
-1466	<i>d</i>			eet address of well	if located with	nin city?					
3 1/-	4 500	ith of	Whit	e Ciry							
WATER	WELL OW		ola li	3 lythe '							
RR#, St. Ac	ddress, Box		61,	0/1/	r			Boar	rd of Agriculture,	Division of Water Re	source
City, State,	ZIP Code	: V	hile	Ciby, K	5 66	872	were were	Appl	lication Number:		
LOCATE	WELL'S LO	DCATION WITH	4 DEPTH	OF COMPLETED V	VELL	103	. ft. ELEVAT	TION:			
-¹ AN "X" II	N SECTION	I BOX:	Depth(s) G	roundwater Encoun	tered 1		3 ft. 2	<i>.</i>	ft. (3	ft.
7	1	1	WELL'S ST	ATIC WATER LEV	EL		low land surf	ace measu	red on mo/day/yr	Nov. 24. 88	3
Volume 1		0								ımping	
427 Vs	- NW	NE								umping	
es l	8 4		Bore Hole	Diameter	in. to		>.3ft., a	ınd	ir	ı. to	ft.,
** W		E	1	ER TO BE USED						Injection well	
tore tore	8		(1)Dom						-	Other (Specify below	v)
	- SW	SE	2 Irriga								
		ı x								, mo/day/yr sample w	
Į L			mitted	1110000 5000011011010101000	ouripro ousin				infected? (es)	No	
TVPE OF	E BLANK C	ASING USED:	Immod	5 Wrought i	ron	8 Concret				d . 🔏 Clamped .	
1 Stee		3 RMP (S	:D)	6 Asbestos-			specify below			ded	
(2) PVC		4 ABS	111)	7 Fiberglass		•		-		aded	
Plank again	, a diamatar	4 AD3	in to	63 # Nie						in. to	
Coolea bois	y ulameter	and ourfood		in worth			lhe /	t Wall thick	kness or dalide f	40. SDR 24	g
		ING SUNACE				(7)PVC	103./1		10 Asbestos-cem		
				5 Fiberglass		8 RMF) <i></i>	
1 Stee		3 Stainles		•		9 ABS			12 None used (o		
2 Bras		4 Galvani		6 Concrete	5 Gauzed w		1	(8) Saw cu	•	11 None (open ho	ule)
		RATION OPENIN						9 Drilled		11 None (open ne	,,,,
	ntinuous slo		/lill slot		6 Wire wrap	•					
	vered shutt		(ey punched	62	7 Torch cut	10)3		(specify)	to	ft
SCREEN-P	EHFORATE	ED INTERVALS								to	
(2)	marin ma	01/ INTERPOLATIO								to	
Gi	HAVEL PA	CK INTERVALS		J. V. W. T. V. Man						to	
al apair	A 4 A 70-50-50 L A 1	Car.	From	O Compant or	out	3 Bentor	2.0-7				
ness ³	MATERIAL	.: ①Neat	cement	2 Cement gr	Jul	3 Delitor	me 4	0 mei	rom	ft. to	fr
Grout Interv					m	il. l		tock pens		Abandoned water we	
and the		ource of possible			mais n s			•		Oil well/Gas well	•11
Name of the second			ral lines	• •		11 Fuel sto		-			,
	wer lines	5 Ces			wage lagoon			izer storage tioids stora		other (speemy below)	'
	-	er lines 6 See			edyard			ticide stora	46		
Direction from		South		OGIC LOG		FROM	TO TO	ny feet? (PLUGGING	INTERVALS	
FROM	TO/	TOP	Soil	OGIO LOG		49					
-			-> (2				5/0	1 ins	Nh Carron		
				. 4	l		56	Lime	DK Gray	C.L	
	2	LIME	Broke			56	58	Lime	Yel so	CE	
2	10	LimE Shale	Broke Lite			56 58	5 8 6 0	Lime Sha	Vel so		
10	10	LimE Shale Limi	Broke Lite Brok	ren		56 58 60	58 60 63	Lime Shal Shal	Vel son	Green	Juli
10 14	10 14 16	LimE Shale Limi Sha	Broke Lile E Brok le lil	ken Le		56 58 60 63	58 60 63	Lime Sha Shal Limi	Yel so le Yel le olive Frac.	Green Lost Circu	Malie
10 14 16	10 14 16 17	Lime Shale Limi Sha Lime	Broke Lite E Brok le lit jit	ken Le		56 58 60 63 66	58 60 63 66	Lime Shal Shal Lime	Yel so le Yel e olive Frac. Lile	Green	Mali
16 14 16 17	10 14 16 17 22	Lime Shale Limi Sha Lime Shal	Broke Lite E Brok le lit fit	ken Le		56 58 60 63 66	58 60 63 66 67	Lime Shall Shall Lime Lime Shall	Yel so le Yel e Olive = Frac. Lile le Gray	Green Lost circu Solid	Mali
16 14 16 17 22	10 14 16 17 22 23	Line Shale Lini Sha Line Shale Shale	Broke Lite Brok le lit Jit e Yel Red	e e		56 58 60 63 66 69	58 60 63 66 67 71	Lime Shal Shal Lime Lime Shal Limi	Yel so le Yel le Olive Frac. Lite le Gray F Brow	Green Lost circu Solid	Mali
16 14 16 17 22 23	10 14 16 17 22 23 24	Lime Shale Limi Sha Lime Shale Shale Shale	Broke Lite F Brok Ie lit 	e e		56 58 60 63 66	58 60 63 66 67	Lime Shall Shall Lime Lime Shall	Yel son le Yel le Olive Frac. Lite le Gray F Brow	Green Lost circu Solid	ala bii
16 14 16 17 22 23 24	10 14 16 17 22 23 24 37	Lime Shale Limi Sha Lime Shale Lime Red	Broke Lite Broke Broke Ie lit Vel Rock	e e		56 58 60 63 66 69	58 60 63 66 67 71	Lime Shal Shal Lime Lime Shal Limi	Yel so le Yel le Olive Frac. Lite le Gray F Brow	Green Lost circu Solid	Malie
16 14 16 17 22 23 24 37	10 14 16 17 22 23 24 37 38	Lime Shale Limi Sha Lime Shale Lime Red Lime	Broke Lite Broke I Lite FROM Rock Lite	ee		56 58 60 63 66 69	58 60 63 66 67 71	Lime Shal Shal Lime Lime Shal Limi	Yel so le Yel le Olive Frac. Lite le Gray F Brow	Green Lost circu Solid	Malie
16 14 16 17 22 23 24 37 38	10 14 16 17 22 23 24 37 38 40	Lime Shale Lime Shale Shale Shale Shale Lime Red Lime Shale	Broke Lite Broke Ie lite Red Rock Lite	e e		56 58 60 63 66 69	58 60 63 66 67 71	Lime Shal Shal Lime Lime Shal Limi	Yel so le Yel le Olive Frac. Lite le Gray F Brow	Green Lost circu Solid	Malie
16 14 16 17 22 23 24 37 38 40	10 14 16 17 22 23 24 37 38 40 47	Lime Shale Limi Sha Lime Shale Shale Lime Red Lime Shale	Broke Lite Broke Lite Broke Lite Ked Rock Lite Soft	ee e t Lile		56 58 60 63 66 69	58 60 63 66 67 71	Lime Shal Shal Lime Lime Shal Limi	Yel so le Yel le Olive Frac. Lite le Gray F Brow	Green Lost circu Solid	Mali
16 14 16 17 22 23 24 37 38 40 47	10 14 16 17 22 23 24 37 38 40 47 48	Lime Shale Lime Shale Shale Shale Lime Red Lime Shale Lime Shale Shale Lime Shale	Broke Lite Broke Ie lite Red Rock Lite Soft	e e e t lile		56 58 60 63 66 69	58 60 63 66 67 71	Lime Shal Shal Lime Lime Shal Limi	Yel so le Yel le Olive Frac. Lite le Gray F Brow	Green Lost circu Solid	n la bii
16 14 16 17 22 23 24 37 38 40 47 48	10 14 16 17 22 23 24 37 38 40 47 48 49	Lime Shale Lime Shale Shale Shale Lime Red Lime Shale Lime Shale Lime Shale Lime Lime Lime Lime Shale	Broke Lite Broke I Lite FRED Rock Lite Soft TAN	e e e t Lile		56 58 60 63 66 69 71 81	58 60 63 66 67 71 81 103	Lime Shal Lime Shal Lime Shal	Yel so le Yel le Olive = Frac. Lite le Gray = Browle Gray	Green Lost circu Solid	
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16 14 16 17 22 23 24 37 38 40 47 48	10 14 16 17 22 23 24 37 38 40 47 48 49	Lime Shale Lime Shale Shale Shale Lime Red Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale Lime Shale Lime	Broke Lite Broke Broke Broke IN INTERPORT ROCK Lite Soft E lite TAN ROCK ROC	een e e f Lile fication: This wa		56 58 60 63 66 69 71 81	5 8 6 0 6 3 6 6 6 7 7 1 8 1 1 1 0 3 cted, (2) reco	Lime Shall Lime Shall Lime Shall Shall	Vel solle Velle Olive Frac. Lite Gray Gray or (3) plugged up the best of my	Creed Lost Circu Solid nder my jurisdiction a	and wa
16 14 16 17 22 23 24 37 38 40 47 48 7 CONTE	10 14 16 17 22 23 24 37 38 40 47 48 49 RACTOR'S	Lime Shale Lime Shale Shale Shale Lime Red Lime Shale	Broke Lite Broke I Lite F Brok I Lite Rock Lite Lite TAN Rock Lite TAN ER'S CERTIL	een e e f Lile fication: This wa		56 58 60 63 66 69 71 81	5 8 6 0 6 3 6 6 6 7 7 1 8 1 1 1 0 3 cted, (2) reco	Lime Shall Lime Shall Lime Shall Shall	Vel solle Velle Olive Frac. Lite Gray Gray or (3) plugged up the best of my	Creed Lost Circu Solid nder my jurisdiction a	and wa
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76 74 76 77 22 23 24 37 38 40 47 48 7 CONTF completed Water Well under the	/ 0 / 14 / 16 / 17 2 2 2 3 2 4 3 7 3 8 4 0 4 7 4 8 4 9 RACTOR'S on (mo/day I Contractor business na	Lime Shale Lime Shale Lime Shale Lime Red Lime Shale Li	Broke Lite Broke Broke Broke Broke Intel Rock Lite Soft Elite TAN Rock Lite Soft Elite AN ROCK Lite Soft Elite NO NO NO NO NO NO NO NO NO N	t Lile FICATION: This wa 88	s Water Well I	5.6 5.8 6.0 6.3 6.6 6.9 7.1 8.1	5 8 6 6 6 7 7 / 8 / 7 / 8 / 7 / 8 / 7 / 8 / 7 / 8 / 7 / 8 / 7 / 7	Shar Shar Lime Shar Lime Shar Shar on structed, ord is true to on (molday ature)	Vel solle Velle Olive Frac. Lile Gray Brown Gray Or (3) plugged u of the best of my l l/yr) Dec	dreed Lost circu Solid Inder my jurisdiction a knowledge and belief. 2 88 Sunn a copies to Kansas Departn	and wa