		R WELL RECORD F	orm WWC-5 KSA	82a-1212		
1 LOCATION OF WATER WELL:	Fraction		Section Num	nber Township	Number R	ange Number
County: Wallace	SE 1/4		1/4 26	T /	5 S R	42 EM
Distance and direction from nearest						′
2 mile		oy Weska	1			
2 WATER WELL OWNER:	Kaymond	WELS				
RR#, St. Address, Box # :	4. 1 Box 4	11.		Board o	f Agriculture, Division	of Water Resources
. ·		5 67762			ion Number:	
3 LOCATE WELL'S LOCATION W	ITHIA DEPTH OF C	OMPLETED WELL	290			
AN "X" IN SECTION BOX:						· ·
_ <u> </u>	Depth(s) Ground	water Encountered 1.	40	.π. 2	π. 3	π.
	WELL'S STATIC	WATER LEVEL	7. V ft. below land	surface measured	on mo/day/yr <b>.7</b> :	1.40.73.2
NW NE		test data: Well water				
	Est. Yield . 5.0	.t. gpm; Well water	was	ft. after	hours pumping .	gpm
A I I	Bore Hole Diame	eter <b>8</b> in. to	290	.ft., and	in. to	
\$ "  !   !	WELL WATER 1	O BE USED AS: 5	Public water supply	8 Air condition	ng 11 Injectior	well
	_1 Domestic	3 Feedlot 6	Oil field water supply	y 9 Dewatering	12 Other (5	Specify below)
3,7 - 3,5	2 Irrigation				/ell ,	
	Was a chemical/	bacteriological sample su	omitted to Departmen	t? YesNo	.X; If yes, mo/day	/yr sample was sub-
I S	mitted		·	Water Well Disinfe		No
5 TYPE OF BLANK CASING USE	D:	5 Wrought iron	8 Concrete tile		IOINTS: Glued	
1 Steel 3 RMF		6 Asbestos-Cement	9 Other (specify I			
2 PVO 4 ABS		7 Fiberglass	• • •			
Blank casing diameter	in to 270	) # Dia	in to	# Dia	in to	4
Casing height above land surface.	24	in., weight 2			o or gougo No	7 4 5
TYPE OF SCREEN OR PERFORA		.m., weight				
		E Elbandon	PVC)		sbestos-cement	
	nless steel	5 Fiberglass	8 RMP (SR)		Other (specify)	
	anized steel	6 Concrete tile	9 ABS		lone used (open hole)	1
SCREEN OR PERFORATION OPE		5 Gauzed	• •	& Saw cut		ne (open hole)
	3 Mill slot	6 Wire wr	• •	9 Drilled hole		
	4 Key punched	7 Torch c	ut a a a	10 Other (spe	cify)	
SCREEN-PERFORATED INTERVA		270 ft. to	•			
		ft. to				
GRAVEL PACK INTERVA	LS: From	ft. to		From	ft. to	
•			_	From	ft. to	ft.
	From	ft. to	ft.,	1 10111		
	eat cement	2 Cement grout	3 Bentonite	4 Other		
	eat cement	2 Cement grout	3 Bentonite	4 Other		
6 GROUT MATERIAL: New Grout Intervals: From	eat cement	2 Cement grout	3 Bentonite	4 Other ft., From		
Grout Intervals: From	eat cementft. to2.5. ible contamination:	2 Cement grout ft., From	3 Bentonite	4 Other ft., From ivestock pen	ft. to	od water well
Grout Intervals: From	eat cementft. to2.5. ible contamination: ateral lines	2 Cement grout ft., From 7 Pit privy	3 Bentonite ft. to 11 F	4 Other ft., From ivestock penseuel storage	ft. to 14 Abandone 15 Oil well/G	od water well as well
Grout Intervals: From	eat cementft. to2.5. ible contamination: ateral lines Cess pool	2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo	3 Bentonite ft. to 11 F	4 Other ft., From ivestock pensorellivestorage Fertilizer storage	ft. to	od water well as well
Grout Intervals: From  What is the nearest source of poss  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  6 S	eat cementft. to2.5. ible contamination: ateral lines Cess pool	2 Cement grout ft., From 7 Pit privy	3 Bentonite ft. to 11 F n 12 F	4 Other ft., From ivestock penalizer storage entitizer storage insecticide storage	ft. to 14 Abandone 15 Oil well/G	od water well as well
Grout Intervals: From  What is the nearest source of poss  1 Septic tank 4 L  2 Sewer lines 5 C  3 Watertight sewer lines 6 S  Direction from well? 5 E,	ible contamination: ateral lines cess pool	2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bentonite ft. to 11 F n 12 F 13 I How	4 Other ft., From ivestock pensorellivestorage Fertilizer storage	ft. to 14 Abandone 15 Oil well/G 16 Other (sp	od water well as well ecify below)
Grout Intervals: From  What is the nearest source of poss  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  6 S  Direction from well?  FROM  TO	cat camentft. to 2. 5. ible contamination: ateral lines cess pool seepage pit LITHOLOGIC	Cement grout     ft., From     Pit privy     Sewage lagoo     Feedyard  LOG	3 Bentonite ft. to 11 F n 12 F	4 Other ft., From ivestock penalizer storage entitizer storage insecticide storage	ft. to 14 Abandone 15 Oil well/G	od water well as well ecify below)
Grout Intervals: From	eat cament	2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bentonite ft. to 11 F n 12 F 13 I How	4 Other ft., From ivestock penalizer storage entitizer storage insecticide storage	ft. to 14 Abandone 15 Oil well/G 16 Other (sp	od water well as well ecify below)
Grout Intervals: From	tt. to . 2.5. ible contamination: ateral lines dess pool deepage pit  LITHOLOGIC	Cement grout     ft., From     Pit privy     Sewage lagoo     Feedyard  LOG	3 Bentonite ft. to 11 F n 12 F 13 I How	4 Other ft., From ivestock penalizer storage entitizer storage insecticide storage	ft. to 14 Abandone 15 Oil well/G 16 Other (sp	od water well as well ecify below)
Grout Intervals: From	tt. to . 2.5. ible contamination: ateral lines dess pool deepage pit  LITHOLOGIC  LITHOLOGIC  LITHOLOGIC  LITHOLOGIC  LITHOLOGIC  LITHOLOGIC	2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard LOG Clay 5 fr. S	3 Bentonite ft. to 11 F n 12 F 13 I How	4 Other ft., From ivestock penalizer storage entitizer storage insecticide storage	ft. to 14 Abandone 15 Oil well/G 16 Other (sp	od water well as well ecify below)
Grout Intervals: From  What is the nearest source of poss 1 Septic tank 4 L 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? 5 F, FROM TO 0 105 C A 105 105 105 5 A 150 5 A 1	eat camenttt. to25. ible contamination: ateral lines cess pool deepage pit  LITHOLOGIC LITH	Cement grout     ft., From     Pit privy     Sewage lagoo     Feedyard  LOG	3 Bentonite ft. to 11 F n 12 F 13 I How	4 Other ft., From ivestock penalizer storage entitizer storage insecticide storage	ft. to 14 Abandone 15 Oil well/G 16 Other (sp	od water well as well ecify below)
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Grout Intervals: From	eat camenttt. to25. ible contamination: ateral lines cess pool deepage pit  LITHOLOGIC LITH	2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard LOG Clay 5 7	3 Bentonite ft. to 11 F n 12 F 13 I How	4 Other ft., From ivestock penalizer storage entitizer storage insecticide storage	ft. to 14 Abandone 15 Oil well/G 16 Other (sp	od water well as well ecify below)
Grout Intervals: From  What is the nearest source of poss 1 Septic tank 4 L 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? 5 F, FROM TO 0 105 C A 105 105 105 5 A 150 5 A 1	eat camenttt. to25. ible contamination: ateral lines cess pool deepage pit  LITHOLOGIC LITH	2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard LOG Clay 5 7	3 Bentonite ft. to 11 F n 12 F 13 I How	4 Other ft., From ivestock penalizer storage entitizer storage insecticide storage	ft. to 14 Abandone 15 Oil well/G 16 Other (sp	od water well as well ecify below)
Grout Intervals: From	tt. to 25. ible contamination: ateral lines dess pool deepage pit  LITHOLOGIC GLAG LAG LAG LAG LAG LAG LAG LAG LAG LA	2 Cement groutft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG Clay 5 fr.ys	3 Bentonite ft. to 11 F 12 F 13 I How FROM TO	4 Other ft., From livestock pensus fuel storage fertilizer storage many feet?	14 Abandone 15 Oil well/G 16 Other (sp PLUGGING INTERVA	od water well as well ecify below)
Grout Intervals: From	tt. to 25. ible contamination: ateral lines dess pool deepage pit  LITHOLOGIC  LITHOLOGIC  Sandy  Sandy  NER'S CERTIFICATI	2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG Clay StryS Lay StryS	3 Bentonite ft. to  11 F 13 I How FROM TO  (1) constructed, (2)	4 Other	14 Abandone 15 Oil well/G 16 Other (sp PLUGGING INTERVA  ) plugged under my j	d water well as well ecify below)
Grout Intervals: From	tt. to 25. ible contamination: ateral lines cess pool deepage pit  LITHOLOGIC  LITHOLOGIC  Sandy  Sandy  LITHOLOGIC  LITHOLOGI	2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG Clay Str.ys Lay Str.ys	3 Bentonite ft. to  11 F 12 F 13 I How FROM TO  (1) constructed, (2) and this	4 Other	) plugged under my j	d water well as well ecify below)
Grout Intervals: From	tt. to 25. ible contamination: ateral lines deepage pit  LITHOLOGIC  Y & Sandy  A Clay  Sandy  A Clay  A Sandy  A Clay  A Sandy	2 Cement grout ft., From  7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG Clay Str.ys Lay Str.ys  ON: This water well was This Water Well	3 Bentonite ft. to  11 F 12 F 13 I How FROM TO  (1) constructed, (2) and this I Record was completed.	4 Other	ft. to 14 Abandone 15 Oil well/G 16 Other (sp  PLUGGING INTERV  PLUGGING INTERV  ) plugged under my j best of my knowledge	d water well as well ecify below)
Grout Intervals: From	tt. to 25. ible contamination: ateral lines dess pool deepage pit  LITHOLOGIC  LITHOLOGIC  Sandy  Sandy  LITHOLOGIC  LITHOLOGI	2 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG Clay 5 fr. 2 S Clay Sfr. 2 S Clay Sfr. 2 S Clay This Water Well Service	3 Bentonite ft. to  11 F 12 F 13 I How FROM TO  (1) constructed, (2) and this I Record was comple by (s	4 Other	ft. to 14 Abandone 15 Oil well/G 16 Other (sp  PLUGGING INTERV  PLUGGING INTERV  ) plugged under my j best of my knowledge	d water well as well ecify below)  ALS  urisdiction and was and belief. Kansas