1 LOCATIO						WC-5 KSA 82					
	ON OF WAT	ER WELL:	Fraction			Section Number		nship Numb	- 1	Range Nur	
County:	Meade			/4 SW 1/4	NW 1/4		T	32	S R	29	B(W)
Distance a	nd direction	from nearest tov	wn or city street	address of well if I	ocated within	city?					1
From P	lains:	6 E, 1 3/	'10 S, and	E into							
2 WATEF	R WELL OW	NER: Ch	narter Prod	duction Comp	oany						_
RR#, St. A	Address, Box	(#: 22	24 E. Doug	las, Suite 4	100			oard of Agric			Resources
	, ZIP Code		chita, KS					oplication Nu			
				COMPLETED WEI							
→ AN "X"	IN SECTION	BOX:	Depth(s) Groun	ndwater Encountere	ed 1153.	ft	. 2		ft. 3	· · · · · · · · ·	ft.
τ Γ	ı	1	WELL'S STATI	C WATER LEVEL	153.	. ft. below land s	urface meas	sured on mo	/day/yr(	09/.03/9.	1
I	1	l l	Pur	mp test data: Wel	l water was	1.62 ft.	after	. 1 ho	urs pumping	12	5gpm
1 1.	- NW	NE	Est. Yield1	25 gpm: Wel	l water was	ft.	after	ho	urs pumping		gpm
.	X ¦	; ]_	Bore Hole Diar	neter 9½ i	n. to	300 ft.	, and		in. to .		ft.
. w F	1	- I	1	TO BE USED AS		water supply			11 Injecti		ļ
-	i	i	1 Domesti	c 3 Feediot	_	ld water supply		ering	12 Other	(Specify be	elow)
-	- SW	SE	2 Irrigation	a 4 Industria		and garden only					
	-	- : 1	, -	al/bacteriological sai							
į L	<del>_                                    </del>		mitted	a suctorior grounds				Disinfected?		No	
5 TYPE C	JE BI ANK C	ASING USED:	Times	5 Wrought iron	8			SING JOINTS		Clampe	d
1 Ste		3 RMP (S	(R)	6 Asbestos-Cer		Other (specify be			Welded		
(2)°V		4 ABS	,	7 Fiberglass			•		Threaded.		1
Black saci	na diameter		in to	300 ft., Dia							
				in., weight							
•	-	R PERFORATIO		III., Weight		7)PVC	3./1t. <b>**</b> @ii tii	10 Asbesto		.004	
				E Eiborglage	_	8 RMP (SR)		11 Other (s			1
1 Ste		3 Stainles		<ul><li>5 Fiberglass</li><li>6 Concrete tile</li></ul>		9 ABS			sed (open ho		
2 Bra		4 Galvania					8 Saw			•	holo)
		RATION OPENIN			Gauzed wrap		_		11 1	None (open	riole)
	ontinuous slo		Mill slot		Wire wrapped		9 Drille				1
	uvered shutt		(ey punched		Torch cut	200 " -		r (specify)			
SCREEN-	PERFORATE	ED INTERVALS:		240 ft.							
		OK INSTERNAL O		ft.							
C	GRAVEL PA	CK INTERVALS:	: From	ΖΟΟ π.	to	SI JI J 17 1-	rom		π. το		π.
			_						4 1-		
			From		to	ft., F	rom		ft. to		ft.
	Γ MATERIAL		cement	2 Cement grout	3	ft., F	rom 4)Other		lug		
Grout Inter	rvals: From	m1	cement .ft. to		3	ft., F Bentonite . ft. to	Other ft.,	From	lug ft.	to	
Grout Inter	rvals: From e nearest so	m <u>1</u> ource of possible	cement . ft. to e contamination:	2 Cement grout 20 ft., From .	3	ft., F Bentonite ft. to	other ft., estock pens	From	Plug ft.	to	
Grout Inter What is the	rvals: From e nearest so eptic tank	m <u>1</u> ource of possible 4 Late	cement .ft. to e contamination:	2 Cement grout 20 ft., From . 7 Pit priv	3 	ft., F Bentonite ft. to	Other ft., estock pensel storage	From	Plug ft. 14 Abando 15 Dil well	to ned water of Gas well	ft.
Grout Inter What is the 1 Se 2 Se	rvals: From e nearest so eptic tank ewer lines	n1 ource of possible 4 Late 5 Cess	cement .ft. to	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag	yy ge lagoon	ft., F Bentonite . ft. to	4 Other	From	Plug ft.	to ned water of Gas well	ft.
Grout Inter What is the 1 Se 2 Se 3 Wa	rvals: From the nearest so the population of the the population of the population of	n1 purce of possible     4 Late     5 Cess er lines 6 Seep	cement .ft. to	2 Cement grout 20 ft., From . 7 Pit priv	yy ge lagoon	ft., F Bentonite ft. to	4 Other	From	Plug ft. 14 Abando 15 Dil well	to	ft.
Grout Inter What is the 1 Se 2 Se 3 Wa	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	n1 ource of possible 4 Late 5 Cess	cement .ft. to contamination: ral lines s pool page pit	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	/y ge lagoon ard	ft., F Bentonite . ft. to	4 Other	ge rage	Plug ft. 14 Abando 50il well 16 Other (	to oned water /Gas well specify belo	ft.
Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	rvals: From e nearest so eptic tank ewer lines atertight sew from well?	n1  purce of possible  4 Late  5 Cess er lines 6 Seep  Southwes	cement .ft. to contamination: ral lines s pool page pit LITHOLOGI	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	yy ge lagoon	ft., F Bentonite . ft. to	4 Other	ge rage	Plug ft. 14 Abando 15 Oil well 16 Other (	to oned water /Gas well specify belo	ft. well
Grout Inter What is the 1 Se 2 Se 3 Wa	rvals: From se nearest so optic tank over lines atertight sew from well?	n1  purce of possible 4 Late 5 Cess er lines 6 Seep Southwes Top Soil	cement .ft. to	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	/y ge lagoon ard	ft., F Bentonite . ft. to	4 Other	ge rage	Plug ft. 14 Abando 50il well 16 Other (	to oned water /Gas well specify belo	ft.
Grout Inter What is th  1 Se 2 Se 3 Wi  Direction f FROM  0 1	rvals: From se nearest so optic tank ower lines atertight sew from well?	n1  purce of possible 4 Late 5 Cess er lines 6 Seep Southwes Top Soil Sandy Cl	cement .ft. to	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	/y ge lagoon ard	ft., F Bentonite . ft. to	4 Other	ge rage	Plug ft. 14 Abando 50il well 16 Other (	to oned water /Gas well specify belo	ft. well
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Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 1 28 49	rvals: From the nearest so optic tank over lines atertight sew from well?  TO  1  28  49  84	n 1	cement .ft. to	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	/y ge lagoon ard	ft., F Bentonite . ft. to	4 Other	ge rage	Plug ft. 14 Abando 50il well 16 Other (	to oned water /Gas well specify belo	ft. well
Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 1 28 49 84	rvals: From se nearest so optic tank ewer lines atertight sew from well?  TO  1  28  49  84  96	n 1	cement .ft. to	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	/y ge lagoon ard	ft., F Bentonite . ft. to	4 Other	ge rage	Plug ft. 14 Abando 50il well 16 Other (	to oned water /Gas well specify belo	ft. well
Grout Inter What is th  1 Se 2 Se 3 With Direction f FROM 0 1 28 49 84 96	rvals: From se nearest so optic tank over lines atertight sew from well?  TO  1  28  49  84  96  127	n 1	cement .ft. to	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	/y ge lagoon ard	ft., F Bentonite . ft. to	4 Other	ge rage	Plug ft. 14 Abando 50il well 16 Other (	to oned water /Gas well specify belo	ft. well
Grout Inter What is th  1 Se 2 Se 3 Wi Direction f FROM 0 1 28 49 84 96 127	rvals: From se nearest so optic tank over lines atertight sew from well?  TO  1  28  49  84  96  127  186	n1  Purce of possible 4 Late 5 Cess er lines 6 Seep Southwes Top Soil Sandy Cl Sand and Sandy Cl Sand Clay Sand and	cement .ft. to	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	/y ge lagoon ard	ft., F Bentonite . ft. to	4 Other	ge rage	Plug ft. 14 Abando 50il well 16 Other (	to oned water /Gas well specify belo	ft. well
Grout Inter What is th  1 Se 2 Se 3 With Direction f FROM 0 1 28 49 84 96	rvals: From se nearest so optic tank over lines atertight sew from well?  TO  1  28  49  84  96  127	n1  Purce of possible  4 Late 5 Cess er lines 6 Seep Southwes  Top Soil Sandy Cl Sand and Sandy Cl Sand Clay Sand and Clay Sand and Sandy Cl	cement .ft. to	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	/y ge lagoon ard	ft., F Bentonite . ft. to	4 Other	ge rage	Plug ft. 14 Abando 50il well 16 Other (	to oned water /Gas well specify belo	ft. well
Grout Inter What is th  1 Se 2 Se 3 Wi Direction f FROM 0 1 28 49 84 96 127	rvals: From se nearest so optic tank over lines atertight sew from well?  TO  1  28  49  84  96  127  186	n1  Purce of possible  4 Late 5 Cess er lines 6 Seep Southwes  Top Soil Sandy Cl Sand and Sandy Cl Sand Clay Sand and Clay Sand and Sandy Cl	cement .ft. to	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	/y ge lagoon ard	ft., F Bentonite . ft. to	4 Other	ge rage	Plug ft. 14 Abando 50il well 16 Other (	to oned water /Gas well specify belo	ft. well
Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 1 28 49 84 96 127 186	rvals: From se nearest so optic tank over lines atertight sew from well?  TO  1  28  49  84  96  127  186  204	n1  Purce of possible  4 Late 5 Cess er lines 6 Seep Southwes  Top Soil Sandy Cl Sand and Sandy Cl Sand Clay Sand and Clay Sand and Sandy Cl	cement  ft. to contamination: ral lines s pool page pit st LITHOLOGI lay d Gravel lay d Gravel lay d Gravel	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	/y ge lagoon ard	ft., F Bentonite . ft. to	4 Other	ge rage	Plug ft. 14 Abando 50il well 16 Other (	to oned water /Gas well specify belo	ft. well
Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 1 28 49 84 96 127 186 204	rvals: From se nearest so optic tank over lines atertight sew from well?  TO  1  28  49  84  96  127  186  204  247	Top Soil Sandy Cl Sand and Clay	cement  ft. to contamination: ral lines s pool page pit st LITHOLOGI lay d Gravel lay d Gravel lay d Gravel	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	/y ge lagoon ard	ft., F Bentonite . ft. to	4 Other	ge rage	Plug ft. 14 Abando 50il well 16 Other (	to oned water /Gas well specify belo	ft. well
Grout Inter What is th	rvals: From se nearest so optic tank over lines atertight sew from well?  TO  1  28  49  84  96  127  186  204  247	Top Soil Sandy Cl Sand and Clay	cement  ft. to contamination: ral lines s pool page pit st LITHOLOGI lay d Gravel lay d Gravel lay d Gravel lay d Gravel	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	/y ge lagoon ard	ft., F Bentonite . ft. to	4 Other	ge rage	Plug ft. 14 Abando 50il well 16 Other (	to oned water /Gas well specify belo	ft. well
Grout Inter What is th	rvals: From se nearest so optic tank over lines atertight sew from well?  TO  1  28  49  84  96  127  186  204  247  254  296	rounce of possible  4 Later  5 Cess er lines 6 Seep  Southwes  Top Soil  Sandy Cl  Sand and  Sandy Cl  Sand  Clay  Sand and	cement  ft. to contamination: ral lines s pool page pit st LITHOLOGI lay d Gravel lay d Gravel lay d Gravel lay d Gravel	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	/y ge lagoon ard	ft., F Bentonite . ft. to	4 Other	ge rage	Plug ft. 14 Abando 50il well 16 Other (	to oned water /Gas well specify belo	ft. well
Grout Inter What is th	rvals: From se nearest so optic tank over lines atertight sew from well?  TO  1  28  49  84  96  127  186  204  247  254  296	rounce of possible  4 Later  5 Cess er lines 6 Seep  Southwes  Top Soil  Sandy Cl  Sand and  Sandy Cl  Sand  Clay  Sand and	cement  ft. to contamination: ral lines s pool page pit st LITHOLOGI lay d Gravel lay d Gravel lay d Gravel lay d Gravel	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	/y ge lagoon ard	ft., F Bentonite . ft. to	4 Other	ge rage	Plug ft. 14 Abando 50il well 16 Other (	to oned water /Gas well specify belo	well  bw)
Grout Inter What is th	rvals: From se nearest so optic tank over lines atertight sew from well?  TO  1  28  49  84  96  127  186  204  247  254  296	rounce of possible  4 Later  5 Cess er lines 6 Seep  Southwes  Top Soil  Sandy Cl  Sand and  Sandy Cl  Sand  Clay  Sand and	cement  ft. to contamination: ral lines s pool page pit st LITHOLOGI lay d Gravel lay d Gravel lay d Gravel lay d Gravel	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	/y ge lagoon ard	ft., F Bentonite . ft. to	4 Other	ge rage	Plug ft. 14 Abando 50il well 16 Other (	to oned water /Gas well specify belo	ft. well
Grout Inter What is th	rvals: From the nearest so optic tank over lines atertight sew from well?  TO  1  28  49  84  96  127  186  204  247  254  296  300	Top Soil Sandy Cl Sand Clay Sand and Sandy Cl Sand and Clay Sand and Clay Sand and Clay Sand and Sandy Cl Sand and Clay Sand and Sandy Cl Sand and Clay Sand and	cement .ft. to	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy:	y ge lagoon ard	ft., F Bentonite ft. to 10 Liv 11 Fue 12 Fer 13 Ins How n DM TO	om  Other ft., estock pensel storage rtilizer storage ecticide stor nany feet?	ge ge age 135 PLUG	Plug ft.  14 Abando  50il well  16 Other (	to oned water of the control	well  bw)
Grout Inter What is th	rvals: From the nearest so optic tank over lines atertight sew from well?  TO  1  28  49  84  96  127  186  204  247  254  296  300	Top Soil Sandy Cl Sand and Clay	cement  ft. to contamination: ral lines s pool page pit  LITHOLOGIC lay d Gravel lay d Gravel lay d Gravel contamination: ral lines s pool page pit st.  LITHOLOGIC lay d Gravel lay d Gravel lay d Gravel	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	y ge lagoon ard FR	ft., F Bentonite ft. to	Other	pe age 135 PLUG	Plug ft.  14 Abando  50il well  16 Other (	to oned water //Gas well specify belo VALS	ft. well  bw)  n and was
Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 1 28 49 84 96 127 186 204 247 254 296	rvals: From se nearest so optic tank ever lines atertight sew from well?  TO  1  28  49  84  96  127  186  204  247  254  296  300	Top Soil Sandy Cl Sand and Clay	cement  ft. to contamination: ral lines s pool page pit st. LITHOLOGIC lay d Gravel lay d Gravel lay d Gravel ay d Gravel contamination: ral lines s pool page pit st. LITHOLOGIC lay d Gravel lay d Gravel contamination: ral lines s pool page pit st. LITHOLOGIC lay d Gravel lay d Gravel contamination: ral lines s pool page pit st. LITHOLOGIC lay d Gravel lay	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	y ge lagoon ard FR	ft., F Bentonite  ft. to	dother	pe age 135 PLUG	Plug ft.  14 Abando  15 Oil well  16 Other (  GING INTER	to oned water //Gas well specify belo  VALS	n and was
Grout Inter What is th  1 Se 2 Se 3 Wa Direction f FROM 0 1 28 49 84 96 127 186 204 247 254 296  7 CONTE	rvals: From se nearest so optic tank ewer lines atertight sew from well?  TO  1  28  49  84  96  127  186  204  247  254  296  300  RACTOR'S (con (mo/day/li Contractor)	rounce of possible  4 Late 5 Cess er lines 6 Seep Southwes Top Soil Sandy Cl Sand and Sandy Cl Sand and Clay Sand	cement  ft. to contamination: ral lines s pool page pit st LITHOLOGI lay d Gravel lay d Gravel lay d Gravel contamination: ral lines s pool page pit st LITHOLOGI lay d Gravel lay d Gravel lay d Gravel lay d Gravel contamination: ral lines s pool page pit st LITHOLOGI lay d Gravel	2 Cement grout 20 ft., From . 7 Pit prin 8 Sewag 9 Feedy	y ge lagoon ard  FR  well was (1) c	ft., F Bentonite ft. to	dother ft., estock pensel storage eticide storage ecticide storany feet?	pe age 135 PLUG	Plug ft.  14 Abando  15 Oil well  16 Other (  GING INTER	to oned water //Gas well specify belo  VALS	ft. well  bw)  n and was
Grout Inter What is the 1 Se 2 Se 3 Wa Direction of FROM 0 1 28 49 84 96 127 186 204 247 254 296  7 CONTR completed Water Well under the	rvals: From le nearest so optic tank ewer lines atertight sew from well?  TO  1  28  49  84  96  127  186  204  247  254  296  300  RACTOR'S (con (mo/day/li Contractor) business naterist seems are recovered business naterists.	rounce of possible  4 Later  5 Cess er lines 6 Seep  Southwes  Top Soil  Sandy Cl  Sand and  Clay  Sand and  San	cement  ft. to contamination: ral lines s pool page pit st LITHOLOGI lay d Gravel	2 Cement grout 20 ft., From . 7 Pit priv 8 Sewag 9 Feedy	y ge lagoon ard  FRI  well was (1)c  ater Well Rece	ft., F Bentonite ft. to	dother ft., estock pensel storage tilizer storage ecticide storany feet?	ge age 135 PLUG	Plug ft.  14 Abando  5 Oil well  16 Other (  GING INTER  ged under my f my knowled  09/03	to oned water of /Gas well specify below  VALS  Viprisdiction ge and belief /9.1	n and was