CATION OF WATE nty: XXXXXXX I							
	R WELL: Fraction			ion Number	Township Nur	nber	Range Number
		W 14 SW, 14 NE		20	т 28	<u> </u>	R 20 EW
	•	reet address of well if located st, ½ Mile North &		West.			
ATER WELL OWN							
, St. Address, Box					-		sion of Water Resource
	: Mullinville				Application		
ICATE WELL'S LO I "X" IN SECTION		OF COMPLETED WELL					
N IN SECTION	Depth(s) Gi	roundwater Encountered 1					
	I WELL'S ST	FATIC WATER LEVEL5.	Ì ft. b∈	low land surfe	ice measured on r	no/day/yr	3+1.0+88
\w	- NE	Pump test data: Well water	was	ft. aft	er	hours pumpi	nggpr
	Est. Yield .	gpm: Well water	was	ft. aft	er	hours pumpi	ng gpr
w <u> </u>	X Bore Hole (Diameter30in. to			nd	in. to	
" ! !	I WELL WAT	TER TO BE USED AS: 5	Public water	supply 6	Air conditioning	11 Inje	ction well
	l 1 Dom	estic 3 Feedlot 6	Oil field wat	er supply (Dewatering	12 Oth	er (Specify below)
34 1	2)Irriga	ation 4 Industrial 7	Lawn and g	arden only 10	Observation well		
1 1	Was a cher	nical/bacteriological sample su	ibmitted to De	partment? Ye:	NoX	; If yes, mo	/day/yr sample was su
S	mitted			Wate	r Well Disinfected	? Yes	No X
PE OF BLANK CA	ISING USED:	5 Wrought iron	8 Concre	te tile	CASING JOIN	TS: Glued	Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below		Welded .	X
2 PVC	4 ABS	7 Fiberglass				Threaded	1
casing diameter .	16 in. to .0!.	.to. 90!.ft., Dia.130!.t	. ο in. to		ft., Dia	in.	to f
height above lar	id surface20	\dots in., weight \dots 135	42.4)5 lbs./ft	Wall thickness or	gauge No	250
	PERFORATION MATERIA		7 PVC			stos-cement	
)Steel	3 Stainless steel	5 Fiberglass	8 RM	P (SR)	11 Other	(specify)	
Prass	(4)Galvanized steel	6 Concrete tile	9 ABS	3		used (open	
EN OR PERFOR/	ATION OPENINGS ARE:	5 Gauzeo	d wrapped		6 Saw cut	11	None (open hole)
Continuous siot	_	6 Wire w	rapped		9 Drilled holes		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2 Louvered shutte	~	7 Torch o					
		90 ft. to					
GRAVEL PAC	K INTERVALS: From From	20 ft. to ft. to	135	ft., From		ft. to	
NOUT MATERIAL:							
Intervals: From	0ft. to 20	ft., From	ft. t	o <i>.</i>	ft., From	1	lt. to
is the nearest sou	rce of possible contamination	on:		10 Livesto	ck pens	14 Aban	doned water well
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel s	orage	15 Oil w	eli/Gas well
2 Sewer lines	5 Cess pool	8 Sewage lagoo	on	12 Fertiliz	er storage	16 Other	(specify below)
0 18/040-41-64	r lines 6 Seepage pit	9 Feedyard		13 Insecti	cide storage .		
o vvatenignt sewe				How man		/A	
-						THE ACIA	00
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ion from well?			FROM	ТО		THOLOGIC	7.
tion from well?	See a	attached log					
Ion from well? M TO DNTRACTOR'S OF	See a	attached log	s (1) construc	ted, (2) recon	structed, or (3) plu	gged under	my jurisdiction and wa
Ion from well? M TO DNTRACTOR'S Olested on (mo/day/yi	R LANDOWNER'S CERTIF	attached log ICATION: This water well was	s (1) construc	ited, (2) recon	structed, or (3) plu	igged under	my jurisdiction and wa
ONTRACTOR'S Of sted on (mo/day/y	R LANDOWNER'S CERTIFIER)	ICATION: This water well was 8	s ① construc	ted, (2) record and this record completed on	structed, or (3) plut is true to the best	gged under of my knowle4-688.	my jurisdiction and wa
on from well? M TO TO NTRACTOR'S Of the don (mo/day/y) Well Contractor's the business name and the busines	R LANDOWNER'S CERTIF ear)	ICATION: This water well was 8	s (1) construction of the second was a secon	and this records completed on by (signatulanks, underline	structed, or (3) pludistructed, or (1) pludi	of my knowle4-688.	my jurisdiction and wandge and belief. Kansa
INTRACTOR'S OF the business named CUTIONS: Use type	R LANDOWNER'S CERTIF ear)	ICATION: This water well was 8	s (1) construction of the second was a secon	and this records completed on by (signatulanks, underline	structed, or (3) pludistructed, or (1) pludi	of my knowle4-688.	my jurisdiction and wandge and belief. Kanse

Professionals MINTER-WILSON DRILLING CO. Complete Installation and Repairing

THE RESERVE OF THE PROPERTY OF

Phone 276-8269 . P.O. Box A . GARDEN CITY, KANSAS 67846

John Rose Kiowa County 9-10-87

Location: NE 2 20-28-20

Mullinville on West 154 - 2 W., \(\frac{1}{2} \) N. & \(\frac{1}{2} \) W.

2/10ths W. & 2/10ths S. of pivot

Static Water Level - 50'

Test #4

1 Top soil \$\psi / \
1 4 Fine sand \$\psi / \
20 Brown clay \$\phi / \
20 47 Fine to medium sand \$\phi 5 \
47 68 Fine to medium sand \$\phi \text{gravel} - \loose / 7 \
68 75 Brown clay - tight \$\phi / \
75 80 Fine to medium sand \$\phi \text{gravel} - \text{small yellow} \
\text{rock} - \loose \
80 127 Fine to medium sand \$\phi \text{gravel} - \text{coarse yellow} / 7 \
\text{rock} - \loose

127 133 Yellow gray clay - tight ϕ /

133 140 Blue shale - hard /9