4 1004-10										
	OF WATE		Fraction	m. M.	Sec	tion Number	Townshi	p Number		Number
County: M			150 14	118 1/4 1/6	- 1/4 -	12	Į T ,	/9 s	R 4	y EN
Distance and	d direction fr $2^{3/4}$	K / .	or city street add	dress of well if located	within city?					
2 WATER I		ER: Harry		WEKY			-			
			la Shinos	Con			Doord	of Agriculture, [	Nivinian of M	lator Bosouroo
RR#, St. Add					/			•	DIVISION OF W	alei nesource:
City, State, Z		: 171001	nion, R		73			ation Number:		
J LOCATE V	WELL'S LO	CATION WITH 4 BOX:	DEPTH OF CO enth(s) Groundw	MPLETED WELL	95	tt. ELEVA1 ft. 2	ΓΙΟΝ:	ft. 3		
	1 1			WATER LEVEL						4-97
1	-i	1 1		test data: Well water						
	NW	- NE -X	V1'	<i> </i>						
1	1			. gpm: Well water						
* w				er						
₹	!	. !   w	ELL WATER TO	BE USED AS: 5	Public wate	r supply	8 Air condition	ning 11	Injection wel	I
ī L_	w l _	_	1 Domestic		Oil field wa		9 Dewatering		Other (Speci	•
	· · · · · · · · · · · · · · · · · · ·		2 Irrigation	4 Industrial 7	Lawn and g	arden only 1	0 Monitoring	well		
1 1	i	ı   w	as a chemical/ba	icteriological sample su	bmitted to De	epartment? Ye	sNo.	; If yes,	mo/day/yr s	ample was sub
	S	mi	itted			Wat	er Well Disinf	ected? Yes V	No	
5 TYPE OF	BLANK CA	SING USED:		5 Wrought iron	8 Concre	ete tile	CASING	JOINTS: Glued	I. K Cla	mped
 1 Steel	Ì	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify below			•	
2 PVC		4 ABS		7 Fiberglass			•			
		in,	10//	ft., Dia						
Carina baiah	diameter.		<i>D</i>	n., weight Cla	00	· · · · · · · · · · · · · · · · · · ·	II., Dia		"" "O'I	
				n., weight						.7
		PERFORATION N	AATERIAL:		7 PV			Asbestos-ceme		
1 Steel	l	3 Stainless st	.eel	5 Fiberglass	8 RM	P (SR)	11	Other (specify)		
2 Brass	s	4 Galvanized	steel	6 Concrete tile	9 AB	5	12	None used (op	en hole)	
SCREEN OF	R PERFORA	TION OPENINGS	ARE:	5 Gauzeo	d wrapped		8 Saw cut	_	11 None (d	pen hole)
1 Conti	inuous slot	3 Mill s	slot	6 Wire w	rapped		9 Drilled ho	les		
2 Louve	ered shutter	4 Key	punched	7 Torch o	out		10 Other (sp	ecify)		
SCREEN-PE	RFORATED	INTERVALS:	From	<i>Y. V.</i> ft. to	110			ft. te		
			From	ft. to						
CD	AVEL PACE	( INTERVALS:		?/ ft. to						
On the	INVEL I NOI	CHALLITYALO.	From	ft. to		ft., Fron				
el CBOLETA	MATERIAL:	1 Neet een			0 B1-			ft. to		11,
		1 Neat cem	ווט	Cement grout	3 Bento					
Grout Interva		-	•	ft., From	π.		•			
		rce of possible cor				10 Livest			pandoned wa	
1 Septi		4 Lateral I		7 Pit privy		11 Fuel s	torage		il well/Gas w	
2 Sewe	er lines	E C000 00	юl	8 Sewage lagoo	on	12 Fertiliz	er storage	16 O	ther (specify	below)
3 Wate	ertight sewer	5 Cess po								
Direction from		lines 6 Seepage	∍ pit	9 Feedyard		13 Insect	icide storage			
	m well? 🖊	lines 6 Seepage	thin 4	mi			icide storage y feet? In	Past		
FROM	то	lines 6 Seepage	LITHOLOGIC LO	mi OG	FROM			Parst PLUGGING II		
		lines 6 Seepage	thin 4	mi OG	FROM	How man				
FROM	то	lines 6 Seepage One Wi	LITHOLOGIC LO	mi OG	FROM	How man				
FROM	то	lines 6 Seepage One Wi Loose L Clay	LITHOLOGIC LO	mi OG	FROM	How man				
FROM 0	TO 4 12	lines 6 Seepage One Wi	LITHOLOGIC LO	mi OG	FROM	How man				
FROM  O  12	10 4 12 35	lines 6 Seepage One Wi Loose L Clay Line	LITHOLOGIC LO	mi og tone	FROM	How man				
FROM 0	TO 4 12	lines 6 Seepage One Wi Loose L Clay	LITHOLOGIC LO	mi og tone	FROM	How man				
FROM 9 12 12 35	10 12 35 53	lines 6 Seepage One Wi Loose L Clay Line Xellou	LITHOLOGIC LO LIME S	mi cone tone		How man				
FROM 9 4 12 35	10 12 35 53	lines 6 Seepage One Wi Loose L Clay Line Xellou	LITHOLOGIC LO LIME S	mi og tone		How man				
FROM 9 4 12 35	12 35 53 80	lines 6 Seepage  One Wi  Loose L  Clay  Line  Yellou  Red Si	LITHOLOGIC LO LIME S Shall	mi tone e mixed b		How man				
FROM 9 4 12 35	12 35 53 80	lines 6 Seepage One Wi Loose L Clay Line Xellou	LITHOLOGIC LO LIME S Shall	mi tone e mixed b		How man				
FROM 9 4 12 35	12 35 53 80	lines 6 Seepage  One Wi  LOOSE L  Clay  Line  Yellow  Yellow	LITHOLOGIC LO LIME S Shall	mi tone e mixed b		How man				
FROM 9 4 12 35	12 35 53 80	lines 6 Seepage  One Wi  LOOSE L  Clay  Line  Xellou  Red Si	LITHOLOGIC LO LIME S Shall	mi tone e mixed b		How man				
FROM 9 4 12 35	10 12 35 53 80 95	lines 6 Seepage  One Willow  LOOSE L  Clay  Line  Yellow  Yellow  Water	LITHOLOGIC LO LIME S VShall Chales Shales	miod tone e mixed b		How man				
FROM 9 12 35 55 55 90 95 95 95	10 12 35 53 80 95	lines 6 Seepage  One Willow  LOOSE L  Clay  Line  Yellow  Yellow  Water	LITHOLOGIC LO LIME S VShall Chales Shales	miod tone e mixed b	me	How man				
FROM 9 12 35 55 55 90 95 95 95	10 12 35 53 80 95	lines 6 Seepage  One Wi  LOOSE L  Clay  Line  Xellou  Red Si	LITHOLOGIC LO LIME S VShall Chales Shales	miod tone e mixed b	me	How man				
FROM 9 12 35 55 55 90 95 95 95	10 12 35 53 80 95	lines 6 Seepage  One Willow  LOOSE L  Clay  Line  Yellow  Yellow  Water	LITHOLOGIC LO LIME S VShall Chales Shales	miod tone e mixed b	me	How man				
FROM 9 12 35 53 90 95 96 1	10 12 35 53 80 95 110	lines 6 Seepage  One Wi  LOOS e L  Clay  Line  Yellow  Water  Yellow	Shales Shales Cra	mios tone e mixed h	'me	How man	y feet? In	PLUGGING II	NTERVALS	
FROM 9 12 35 53 90 95 96 1	10 12 35 53 80 95 110	lines 6 Seepage  One Wi  LOOS e L  Clay  Line  Yellow  Water  Yellow	Shales Shales Cra	miod tone e mixed b	me	How man TO	y feet? I'n	PLUGGING II	er my jurisd	
FROM 9 12 35 53 90 95 96 1	TO 4 12 35-53-53-76 110 CTOR'S OF	lines 6 Seepage  One Wi  LOOS e I  Clay  Line  Xellow  Water  Yellow  Yellow  ALANDOWNER'S	Shales Shales Cra	mios tone e mixed h	me	How man TO	y feet? I'n	PLUGGING II	er my jurisd	
FROM  9  12  35  55  90  95  96  7 CONTRA	TO 4 12 33- 53- 53- 110  CTOR'S OF In (mo/day/ye	lines 6 Seepage  One Wi  LOOSE L  Clay  Line  Yellow  Water  Yellow  Red Si  Water  Yellow  Red Si  And Si  An	Shales Shales Cra	mios tone e mixed h	me s (1) constru	How man TO  cted. (2) recor and this recor	nstructed, or (d is true to the	3) plugged und	er my jurisd	
FROM P Y J2 35 53 P Q G T CONTRAC completed or Water Well C	TO 4 12 35 53 90 95 110 CTOR'S OF (mo/day/ye)Contractor's	lines 6 Seepage  One Wi  LOOS e L  Clay  Line  Yellow  Water  Yellow  Red Si  Water  Yellow  Red Si  License No	Shales Shales Cra	miod tone  e  mixed L  y Shale  N: This water well was	me s (1) constru	How man TO  cted. (2) recor and this recor	nstructed, or (d is true to the on (morday)yr)	3) plugged und	er my jurisd	
FROM P Y J 2 35 53 FO Q 6 7 CONTRAC completed or Water Well Cunder the bu	TO 4 12 35 53 90 75 110  CTOR'S OF (mo/day/ye) Contractor's (siness name)	lines 6 Seepage  One Wi  LOOS e L  Clay  Line  Yellow  Water  Yellow  Red Si  Water  Yellow  Red Si  License No.  B of Back	LITHOLOGIC LO LITHOLOGIC LO LIME S Shale Shale Gra CERTIFICATION LANS	mingon tone  tone  mixed by  y Shale  N: This water well was	(1) constru	How man TO  cted. (2) recor and this recor s completed o by (signatu	nstructed, or (d is true to the (mordar)(yr)	3) plugged und	er my jurisd	belief. Kansas