	ATED MELL		R WELL RECORD F	Form WWC-	5 KSA 8				
County: Mon-K	ATER WELL:	Fraction		Se	ction Number		nber	Range I	Number
	Somery	DE 14	SE 14 NW		33		4 s	R	16 DW
		or city street ad	dress of well if located			•	·		
			equile K						
			0						
RR#, St. Address, E		v イャかっぷ	trial Servia	٠ د ت		Doord of A	rioutture Di	inion of Mar-	ter Resources
	ox # : P.O [-	200 111E	2 Dadlasi	311-1	1450	Board of Ag	riculture, Div	ision of wa	ter Hesources
City, State, ZIP Cod		70x 142	2 Bartlesy	me i	JK.)40	Application I	number:		
AN "X" IN SECTI			OMPLETED WELL						
			WATER LEVEL C	•					
			test data: Well water						
NW	- NE _E		gpm: Well water						
, Ki			terin. to .						
* w 									
-				5 Public wat		8 Air conditioning		ection well	
sw _	SE	1 Domestic	3 Feedlot 6	Oli field wa	ater supply	9 Dewatering	D 12 0	ner (Specify	below)
	1 ' 1 1	2 Irrigation			_	Monitoring well .			
		Vas a chemical/b	acteriological sample su	ubmitted to D	epartment?	YesNo K	; If yes, m	io/day/yr sar	nple was sub-
	\$ m	nitted			V	Vater Well Disinfected	? Yes	NoX	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Conci	rete tile	CASING JOIN	TS: Glued .	Clam	ped
1 Steel	3 RMP (SR))	6 Asbestos-Cement	9 Other	(specify bel	low)	Welded		
2 PVC	4 ABS		7 Fiberglass				Thread	ed. 🏡	
3lank casing diamet	er ir	n. to	ft., Dia	in. to	.	ft Dia	in.	to	ft.
			in., weight						
	OR PERFORATION		mi, moight	(7 P)			stos-cement		
1 Steel	3 Stainless s		5 Fiberglass	_	MP (SR)				
2 Brass	4 Galvanized		6 Concrete tile	9 AE	35		used (open	•	
	ORATION OPENING			d wrapped		8 Saw cut	1	1 None (op	en hole)
1 Continuous s			6 Wire w	<i>r</i> rapped		9 Drilled holes			
2 Louvered sh	utter 4 Key	punched	7 Torch			10 Other (specify)			
SCREEN-PERFORA	TED INTERVALS:		┧ ft. to						
		From	ft. to	. <u>.</u>	ft., Fı	rom	ft. to.		
GRAVEL F	PACK INTERVALS:	From 1 4	l ft. to	<u>ئے</u>	ft., Fı	rom	ft. to.		
		From	ft. to			rom			
GROUT MATERIA	AL: 1 Neat cer	ment 2	2 Cement grout	(3)Bento	onite	4 Other			
-			ft., From						
	source of possible co					estock pens		ndoned wate	
						perio		well/Gas wel	
1 Septic tank		lines	7 Pit privv		11 Fue	el storage		······································	
1 Septic tank	4 Lateral		7 Pit privy	on		el storage		or (opposite t	olow)
2 Sewer lines	4 Lateral 5 Cess p	pool	8 Sewage lagor	on	12 Fer	tilizer storage		er (specify b	elow)
2 Sewer lines 3 Watertight se	4 Lateral	pool		on	12 Fer 13 Inse	tilizer storage ecticide storage		er (specify b	elow)
2 Sewer lines 3 Watertight se Direction from well?	4 Lateral 5 Cess p	pool ge pit	8 Sewage lagor 9 Feedyard		12 Fer 13 Inse How m	tilizer storage ecticide storage nany feet?	16 Oth		elow)
2 Sewer lines 3 Watertight se Direction from well? FROM TO	4 Lateral 5 Cess p	oool ge pit LITHOLOGIC L	8 Sewage lagor 9 Feedyard	FROM	12 Fer 13 Inso How m	tilizer storage ecticide storage nany feet?	16 Oth	ERVALS	elow)
2 Sewer lines 3 Waterlight se Direction from well? FROM TO	4 Lateral 5 Cess p	oool ge pit LITHOLOGIC L LICK BROWN	8 Sewage lagor 9 Feedyard	FROM	12 Fer 13 Inse How m TO 2.0	tilizer storage ecticide storage nany feet?	16 Oth	ERVALS	elow)
2 Sewer lines 3 Watertight se Direction from well? FROM TO	4 Lateral 5 Cess p ewer lines 6 Seepag	LITHOLOGIC L	8 Sewage lagor 9 Feedyard	FROM FULD 2.0	12 Fer 13 Inst How m TO 2.0	tilizer storage ecticide storage nany feet? PLU 20-40 Sure	16 Oth	ERVALS	elow)
2 Sewer lines 3 Watertight se Direction from well? FROM TO CO 1.0 1.0 2.5	4 Lateral 5 Cess p ewer lines 6 Seepag Sitt: Da Limes Tov	DOOI ge pit LITHOLOGIC L LICK BROWN NE. BROWN	8 Sewage lagor 9 Feedyard OG WASH Grow	FROM	12 Fer 13 Inse How m TO 2.0	tilizer storage ecticide storage nany feet?	16 Oth	ERVALS -O	elow)
2 Sewer lines 3 Watertight se Direction from well? FROM TO CO 1.0 1.0 2.5	4 Lateral 5 Cess p ewer lines 6 Seepag	LITHOLOGIC L LITHOLOGIC L L LITHOLOGIC L L LITHOLOGIC L L LITHOLOGIC L L LITHOLOGIC L L LITHOLOGIC L L LITHOLOGIC L L L L L L L L L L L L L L L L L L L	8 Sewage lagor 9 Feedyard OG WASH Grow	FROM FULD 2.0	12 Fer 13 Inst How m TO 2.0	tilizer storage ecticide storage nany feet? PLU 20-40 Sure	16 Oth	ERVALS -O	elow)
2 Sewer lines 3 Watertight se Direction from well? FROM TO CO 1.0 1.0 2.5	4 Lateral 5 Cess p ewer lines 6 Seepag Sitt: Da Limes Tov	LITHOLOGIC L LITHOLOGIC L LICK BROWN LECK BROWN LECK BROWN	8 Sewage lagor 9 Feedyard OG WASH Grow	FROM FULD 2.0	12 Fer 13 Inst How m TO 2.0	tilizer storage ecticide storage nany feet? PLU 20-40 Sure	16 Oth	ERVATS D	elow)
2 Sewer lines 3 Watertight se Direction from well? FROM TO 0,0 1,0 1,0 2,5 2,5 3,0 3,0 8,0	Silt Cla	LITHOLOGIC L LITHOLOGIC L LE BROW NE. BROW NECL LY: BROW E: WW.	8 Sewage lagor 9 Feedyard OG WASH Grow	FROM FULD 2.0	12 Fer 13 Inst How m TO 2.0	tilizer storage ecticide storage nany feet? PLU 20-40 Sure	16 Oth	ERVATS D	
2 Sewer lines 3 Watertight se Direction from well? FROM TO 0,0 1,0 1,0 2,5 2,5 3,0 3,0 8,0	Silt: Par Limes Tow Weather Limes Tow Weather Limes Tow Weather	LITHOLOGIC L LITHOLOGIC L LK Brown Leck Brown Leck Ly's Brown Leck Brown Leck Winter	8 Sewage lagor 9 Feedyard OG UNICSH Grow UNICSH Grow EISH Grow	FROM FULD 2.0	12 Fer 13 Inst How m TO 2.0	tilizer storage ecticide storage nany feet? PLU 20-40 Sure	16 Oth	ERVATS D	
2 Sewer lines 3 Waterlight se Direction from well? FROM TO CO 1.0 L.O 2.5 2.5 3.0 3.0 8.0	Silt Cla	LITHOLOGIC L LITHOLOGIC L LK Brown Leck Brown Leck Ly's Brown Leck Brown Leck Winter	8 Sewage lagor 9 Feedyard OG UNICSH Grow UNICSH Grow EISH Grow	FROM FULD 2.0	12 Fer 13 Inst How m TO 2.0	tilizer storage ecticide storage nany feet? PLU 20-40 Sure	16 Oth	ERVATS D	
2 Sewer lines 3 Watertight se Direction from well? FROM TO 0.0 1.0 1.0 2.5 2.5 3.0 3.0 8.0	Silt: Par Limes Tow Weather Limes Tow Weather Limes Tow Weather	LITHOLOGIC L LITHOLOGIC L LK Brown Leck Brown Leck Ly's Brown Leck Brown Leck Winter	8 Sewage lagor 9 Feedyard OG UNICSH Grow UNICSH Grow EISH Grow	FROM FULD 2.0	12 Fer 13 Inst How m TO 2.0	tilizer storage ecticide storage nany feet? PLU 20-40 Sure	16 Oth	ERVATS D	
2 Sewer lines 3 Watertight se Direction from well? FROM TO 0,0 1,0 1,0 2,5 2,5 3,0 3,0 8,0	Silt: Par Limes Tow Weather Limes Tow Weather Limes Tow Weather	LITHOLOGIC L LITHOLOGIC L LK Brown Leck Brown Leck Ly's Brown Leck Brown Leck Winter	8 Sewage lagor 9 Feedyard OG UNICSH Grow UNICSH Grow EISH Grow	FROM FULD 2.0	12 Fer 13 Inst How m TO 2.0	tilizer storage ecticide storage nany feet? PLU 20-40 Sure	16 Oth	ERVATS D	
2 Sewer lines 3 Waterlight se Direction from well? FROM TO DO 1.0 1.0 2.5 2.5 3.0 3.0 8.0	Silt: Par Limes Tow Weather Limes Tow Weather Limes Tow Weather	LITHOLOGIC L LITHOLOGIC L LK Brown Leck Brown Leck Ly's Brown Leck Brown Leck Winter	8 Sewage lagor 9 Feedyard OG UNICSH Grow UNICSH Grow EISH Grow	FROM FULD 2.0	12 Fer 13 Inst How m TO 2.0	tilizer storage ecticide storage nany feet? PLU 20-40 Sure	16 Oth	ERVATS D	
2 Sewer lines 3 Waterlight se Direction from well? FROM TO CO 1.0 L.O 2.5 2.5 3.0 3.0 8.0	Silt: Par Limes Tow Weather Limes Tow Weather Limes Tow Weather	LITHOLOGIC L LITHOLOGIC L LK Brown Leck Brown Leck Ly's Brown Leck Brown Leck Winter	8 Sewage lagor 9 Feedyard OG UNICSH Grow UNICSH Grow EISH Grow	FROM FULD 2.0	12 Fer 13 Inst How m TO 2.0	tilizer storage ecticide storage nany feet? PLU 20-40 Sure	16 Oth	ERVATS D	
2 Sewer lines 3 Watertight se Direction from well? FROM TO 0,0 1,0 1,0 2,5 2,5 3,0 3,0 8,0	Silt: Par Limes Tow Weather Limes Tow Weather Limes Tow Weather	LITHOLOGIC L LITHOLOGIC L LK Brown Leck Brown Leck Ly's Brown Leck Brown Leck Winter	8 Sewage lagor 9 Feedyard OG UNICSH Grow UNICSH Grow EISH Grow	FROM FULD 2.0	12 Fer 13 Inst How m TO 2.0	tilizer storage ecticide storage nany feet? PLU 20-40 Sure	16 Oth	ERVATS D	
2 Sewer lines 3 Watertight se Direction from well? FROM TO 0,0 1,0 1,0 2,5 2,5 3,0 3,0 8,0	Silt: Par Limes Tow Weather Limes Tow Weather Limes Tow Weather	LITHOLOGIC L LITHOLOGIC L LK Brown Leck Brown Leck Ly's Brown Leck Brown Leck Winter	8 Sewage lagor 9 Feedyard OG UNICSH Grow UNICSH Grow EISH Grow	FROM FULD 2.0	12 Fer 13 Inst How m TO 2.0	tilizer storage ecticide storage nany feet? PLU 20-40 Sure	16 Oth	ERVATS D	
2 Sewer lines 3 Waterlight se Direction from well? FROM TO CO 1.0 L.O 2.5 2.5 3.0 3.0 8.0	Silt: Par Limes Tow Weather Limes Tow Weather Limes Tow Weather	LITHOLOGIC L LITHOLOGIC L LK Brown Leck Brown Leck Ly's Brown Leck Brown Leck Winter	8 Sewage lagor 9 Feedyard OG UNICSH Grow UNICSH Grow EISH Grow	FROM FULD 2.0	12 Fer 13 Inst How m TO 2.0	tilizer storage ecticide storage nany feet? PLU 20-40 Sure	16 Oth	ERVATS D	
2 Sewer lines 3 Watertight se Direction from well? FROM TO 0,0 1,0 1,0 2,5 2,5 3,0 3,0 8,0	Silt: Par Limes Tow Weather Limes Tow Weather Limes Tow Weather	LITHOLOGIC L LITHOLOGIC L LK Brown Leck Brown Leck Ly's Brown Leck Brown Leck Winter	8 Sewage lagor 9 Feedyard OG UNICSH Grow UNICSH Grow EISH Grow	FROM FULD 2.0	12 Fer 13 Inst How m TO 2.0	tilizer storage ecticide storage nany feet? PLU 20-40 Sure	16 Oth	ERVATS D	
2 Sewer lines 3 Watertight se Direction from well? FROM TO D.O 1.O 1.O 2.5 2.5 3.O 3.O 8.O 8.O 14.O	4 Lateral 5 Cess p ewer lines 6 Seepag Silt: Da Limes Tour Weather Silty Cla Limes Tour Weather Silty Cla	LITHOLOGIC L LITHOLOGIC L LK Brown Ne. Brown Neck Ly' Brown E: Whith Neck e' Grown	8 Sewage lagor 9 Feedyard OG ON ON ENSH Gray	FROM 74.0 2.0 .5	12 Fer 13 Inst How m TO 2.0	tilizer storage ecticide storage nany feet? PLU 20-40 S.L.e. Beccounts S.L.f.y Cloud	GGING INT	ERWALS D ps	reu)
2 Sewer lines 3 Watertight se 3 Watertight se Direction from well? FROM TO CO 1.0 L.O 2.5 C.S 3.0 S.O 14.0 CONTRACTOR'S	4 Lateral 5 Cess p ewer lines 6 Seepag SILT: Da Limes Tour Lime	LITHOLOGIC L LITHOLOGIC L LICK BROWN C. CONTROL	8 Sewage lagor 9 Feedyard OG ON: This water well was	FROM 2.0 2.0 .5	12 Fer 13 Inst How m TO 2.0	constructed, or	GGING INT	ERVALS O S O IN S	sceu)
2 Sewer lines 3 Watertight se Direction from well? FROM TO CO 1.0 L.O	4 Lateral 5 Cess p ewer lines 6 Seepag Sitt Par Limes Tour Limes Lime	LITHOLOGIC L LITHOLOGIC L LE BROWN LE BROWN	8 Sewage lagor 9 Feedyard OG ON SHANNING ON SHANNING	FROM 2.0 2.5 5 constru	12 Fer 13 Inso How m TO 2.0 5 0.8	constructed, or one pet	GGING INT	ERVALS O S O IN S	sceu)
2 Sewer lines 3 Watertight se 3 Watertight se Direction from well? FROM TO D.O 1.0 2.5 2.5 3.0 3.0 8.0 74.0 CONTRACTOR'S completed on (mo/da Water Well Contractor	4 Lateral 5 Cess p ewer lines 6 Seepag Sitt Par Limes Tour Lime	LITHOLOGIC L LITHOLOGIC L LE BROWN LE BROWN	8 Sewage lagor 9 Feedyard OG ON: This water well was This Water We	FROM 2.0 2.0 2.0 S(1) constru	12 Fer 13 Inso How m TO 2.0 5 0.8	constructed, or one pet	GGING INT	ERVALS O S O IN S	scou)
2 Sewer lines 3 Watertight se 3 Watertight se Direction from well? FROM TO DO 100 DO 1	4 Lateral 5 Cess p ewer lines 6 Seepag Sitt Par Limes Tour Lime	LITHOLOGIC L LITHOLOGIC L LE BROWN LE BROWN	8 Sewage lagor 9 Feedyard OG ON SHANNING ON SHANNING	FROM 2.0 2.0 2.0 S(1) constru	12 Fer 13 Inso How m TO 2.0 5 0.8	constructed, or more to do on (mo/day/yr).	GGING INT	ERVALS O S O IN S	reew)