1 LOCATION OF	MATER MELL	L Exaction	WELL HE		Form WW				7
<u> </u>		Fraction	SW	CT/	-	Section Number		ship Number	Range Number
County.		SW 1/4		1/4 SW	74	26	T_	9 s	R 18 E(W)
Distance and direct	ction from nearest town o	or city street addr	ress of we	II if locate	ed within cit	y?			
704 West	Mill, Plainvill	le, Kansas							
2 WATER WELL	OWNER: Turnbu	ull Oil Com	pany	-					
RR#, St. Address	. Box # : 704 We	est Mill					Pos	and of Agriculturo	Division of Water Resource
City, State, ZIP Co		ville, Ks.	67663					and the second second	Division of water Resource
					44		Арр	lication Number:	
AN "X" IN SEC	TION BOX:	DEPTH OF COM	IPLETED	WELL	. 44	ft. ELEV	ATION:		
	N De	epth(s) Groundwat	ter Encour	ntered 1		ft.	2	ft. 3	3
 !	I WE	ELL'S STATIC W	ATER LEV	/EL	1	t. below land su	ırface measu	red on mo/day/yr	
NW .	1 ' []	Pump te	est data:	Well wate	er was	ft. a	after	hours or	ımping gpm
NW	Est	t. Yield	. apm:	Well wate	er was	ft :	after	hours pu	mping gpm
	Bo	re Hole Diameter	7 5/	8 in to	/ was	1 4	aner	nours pu	. to
× 1 ×	E NA/E	ELL WATER TO I	DE LICED						
- i						ater supply		tioning 11	
sw .	SE	1 Domestic	3 Feed	lot	6 Oil field	water supply	9 Dewateri	ng 12	Other (Specify below)
	1 1	2 Irrigation	4 Indu	strial	7 Lawn ar	d garden only	(10) Monitorir	ng well,	• • • • • • • • • • • • • • • • • • • •
X I	l Wa	is a chemical/bac	teriologica	l sample s	submitted to	Department? Y	'esN	lo; If yes	, mo/day/yr sample was sub
		tted	-2009					infected? Yes	No /
5 TYPE OF BLAN	IK CASING USED:	5	Wrought i	iron	8 Cor	ncrete tile			d Clamped
Steel	3 RMP (SR)		Asbestos-			er (specify below			ed
2 3VC	4 ABS		Fiberglass						
								. Inrea	aded
Diank casing diame	iter	0 42	π., Dia	1	!n.	to	ft., Dia		in. to ft.
Casing height above	e land surface	in.,	, weight .			lbs.	ft. Wall thick	ness or gauge N	o Sch 40
TYPE OF SCREEN	OR PERFORATION MA	ATERIAL:			(7)	PVC		0 Asbestos-ceme	
1 Steel	3 Stainless ste	el 5	Fiberglass	6	8	RMP (SR)	1	1 Other (specify)	
2 Brass	4 Galvanized s	steel 6	Concrete	tile		ABS		2 None used (op	
SCREEN OR PER	FORATION OPENINGS	ARE:		5 Gauze	ed wrapped		8 Saw cu		11 None (open hole)
1 Continuous	\sim			6 Wire w			9 Drilled		11 None (open noie)
2 Louvered s									
				7 Torch			10 Other (s	specify)	
SCHEEN-PERFOR	ATED INTERVALS:	From		. ft. to	• • • • • • • •	. 44 ft., Fro	m	ft. te	o
		From		. ft. to		ft., Fro	m	ft. to	o
GRAVEL	PACK INTERVALS:	From		ft. to		. 44 ft., Froi	m	ft, to	o
		From					m		ft.
6 GROUT MATER	IAL: 1 Neat ceme	ent (2)C	ement gro		_				
Grout Intervals:	From O . ft . to	0 3	ft From	m	3 ft	to 38	# En		. ft. to
What is the neares	source of possible conta		, , ,						
		amination:				10 1 11100	tock pens	14 At	andoned water well
			7 04			10 Lives			
1 Septic tank	4 Lateral lin	nes .	7 Pit	50 B		11) Fuel:			l well/Gas well
 Septic tank Sewer lines 	4 Lateral lin 5 Cess pool	nes .		privy vage lagod	on	11) Fuel:	storage zer storage		l well/Gas well her (specify below)
 Septic tank Sewer lines 	4 Lateral lin	nes .		vage lago	on	11 Fuel : 12 Fertili		16 O	
 Septic tank Sewer lines 	4 Lateral lin 5 Cess pool sewer lines 6 Seepage	nes .	8 Sev	vage lago	on	11 Fuel : 12 Fertili	zer storage ticide storage	16 Of	her (specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west	nes .	8 Sew 9 Fee	vage lago	on FROM	11 Fuel : 12 Fertili 13 Insec	zer storage ticide storage	16 Of 20	her (specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well?	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west	nes . I pit	8 Sew 9 Fee	vage lago		11 Fuel : 12 Fertili 13 Insec How mar	zer storage ticide storage	16 Of	her (specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west	nes Il pit ITHOLOGIC LOG	8 Sew 9 Fee	vage lago		11 Fuel : 12 Fertili 13 Insec How mar	zer storage ticide storage ny feet?	16 OI 20 PLUGGING IN	her (specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west LI RD CRVL CLY, DK BRN, SL	nes ol pit ITHOLOGIC LOG	8 Sew 9 Fee	vage lago		11 Fuel : 12 Fertili 13 Insec How mar	zer storage ticide storage ny feet?	16 Of 20	her (specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 4 4 11	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west LI RD CRVL CLY, DK BRN, SL CLY, MOD BRN, S	nes I I I ITHOLOGIC LOG I SLITY SL SLITY	8 Sew 9 Fee	vage lago		11 Fuel : 12 Fertili 13 Insec How mar	zer storage ticide storage ny feet?	16 OI 20 PLUGGING IN	her (specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 4 4 11 11 18	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west LI RD GRVL CLY, DK BRN, SL CLY, MOD BRN, S CLY, DK BRN, SL	nes pit ITHOLOGIC LOG SIJY SLJY SLJY SLJY SLJY	8 Sew 9 Fee	vage lago		11 Fuel : 12 Fertili 13 Insec How mar	zer storage ticide storage ny feet?	16 OI 20 PLUGGING IN	her (specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 4 4 11 11 18 18 25	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west RD GRVL CLY, DK BRN, SL CLY, DK BRN, SL CLY, DK BRN, SL SND, LIT BRN, F	pit ITHOLOGIC LOG SLITY SL SLITY SLITY TO M, TR CLY	8 Sew 9 Fee	vage lago		11 Fuel : 12 Fertili 13 Insec How mar	zer storage ticide storage ny feet?	16 Of 20 PLUGGING IN	her (specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 4 4 11 11 18	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west LI RD GRVL CLY, DK BRN, SL CLY, MOD BRN, S CLY, DK BRN, SL	pit ITHOLOGIC LOG SLITY SL SLITY SLITY TO M, TR CLY	8 Sew 9 Fee	vage lago		11 Fuel : 12 Fertili 13 Insec How mar	zer storage ticide storage ny feet?	16 Of 20 PLUGGING IN	her (specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 4 4 11 11 18 18 25	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west RD GRVL CLY, DK BRN, SL CLY, DK BRN, SL CLY, DK BRN, SL SND, LIT BRN, F	pit ITHOLOGIC LOG SLITY SL SLITY SLITY TO M, TR CLY	8 Sew 9 Fee	vage lago		11 Fuel : 12 Fertili 13 Insec How mar	zer storage ticide storage ny feet?	16 Of 20 PLUGGING IN	her (specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 4 4 11 11 18 18 25	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west RD GRVL CLY, DK BRN, SL CLY, DK BRN, SL CLY, DK BRN, SL SND, LIT BRN, F	pit ITHOLOGIC LOG SLITY SL SLITY SLITY TO M, TR CLY	8 Sew 9 Fee	vage lago		11 Fuel : 12 Fertili 13 Insec How mar	zer storage ticide storage ny feet?	16 Of 20 PLUGGING IN	her (specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 4 4 11 11 18 18 25	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west RD GRVL CLY, DK BRN, SL CLY, DK BRN, SL CLY, DK BRN, SL SND, LIT BRN, F	pit ITHOLOGIC LOG SLITY SL SLITY SLITY TO M, TR CLY	8 Sew 9 Fee	vage lago		11 Fuel : 12 Fertili 13 Insec How mar	zer storage ticide storage ny feet?	16 Of 20 PLUGGING IN	her (specify below)
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1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 4 4 11 11 18 18 25	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west RD GRVL CLY, DK BRN, SL CLY, DK BRN, SL CLY, DK BRN, SL SND, LIT BRN, F	pit ITHOLOGIC LOG SLITY SL SLITY SLITY TO M, TR CLY	8 Sew 9 Fee	vage lago		11 Fuel : 12 Fertili 13 Insec How mar	zer storage ticide storage ny feet?	16 Of 20 PLUGGING IN	her (specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 4 4 11 11 18 18 25	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west RD GRVL CLY, DK BRN, SL CLY, DK BRN, SL CLY, DK BRN, SL SND, LIT BRN, F	pit ITHOLOGIC LOG SLITY SL SLITY SLITY TO M, TR CLY	8 Sew 9 Fee	vage lago		11 Fuel : 12 Fertili 13 Insec How mar	zer storage ticide storage ny feet?	16 Of 20 PLUGGING IN	her (specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 4 4 11 11 18 18 25	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west RD GRVL CLY, DK BRN, SL CLY, DK BRN, SL CLY, DK BRN, SL SND, LIT BRN, F	pit ITHOLOGIC LOG SLITY SL SLITY SLITY TO M, TR CLY	8 Sew 9 Fee	vage lago		11 Fuel : 12 Fertili 13 Insec How mar	zer storage ticide storage ny feet?	16 Of 20 PLUGGING IN	her (specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 4 4 11 11 18 18 25	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west RD GRVL CLY, DK BRN, SL CLY, DK BRN, SL CLY, DK BRN, SL SND, LIT BRN, F	pit ITHOLOGIC LOG SLITY SL SLITY SLITY TO M, TR CLY	8 Sew 9 Fee	vage lago		11 Fuel : 12 Fertili 13 Insec How mar	zer storage ticide storage ny feet?	16 Of 20 PLUGGING IN	her (specify below)
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1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 4 4 11 11 18 18 25	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west RD GRVL CLY, DK BRN, SL CLY, DK BRN, SL CLY, DK BRN, SL SND, LIT BRN, F	pit ITHOLOGIC LOG SLITY SL SLITY SLITY TO M, TR CLY	8 Sew 9 Fee	vage lago		11 Fuel : 12 Fertili 13 Insec How mar	zer storage ticide storage ny feet?	16 Of 20 PLUGGING IN	her (specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 4 4 11 11 18 18 25 25 44	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west RD GRVL CLY, DK BRN, SL CLY, MOD BRN, S CLY, DK BRN, SL SND, LT BRN, F SND, LT BRN, F	Pes ITHOLOGIC LOG SLITY SLITY TO M, TR CLY TO V C, MOD S	8 Sew 9 Fee	vage lagoo	FROM	11 Fuel : 12 Fertili 13 Insec How mar TO	zer storage ticide storage ny feet? Flush m AS2	20 PLUGGING IN ount cover	her (specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 4 4 11 11 18 18 25 25 44	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west RD GRVL CLY, DK BRN, SL CLY, DK BRN, SL SND, LT BRN, F SND, LT BRN, F SND, LT BRN, F	DESTIFICATION:	8 Sew 9 Fee	vage lagoodyard	FROM	12 Fertili 13 Insect How mar TO	zer storage ticide storage ny feet? Flush m AS2	20 PLUGGING IN ount cover	her (specify below) ITERVALS ITERVALS
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 4 4 11 11 18 18 25 25 44 CONTRACTOR'S completed on (mo/da	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west RD GRVL CLY, DK BRN, SL CLY, MOD BRN, S CLY, DK BRN, SL SND, LT BRN, F SND, LT BRN, F SND, LT BRN, F SND, LT BRN, F	DESTITY SLITY SLITY TO M, TR CLY TO V C, MOD S CERTIFICATION: 05-28-93	8 Sew 9 Fee	vage lagoodyard	FROM	11) Fuel : 12 Fertili 13 Insect How mar TO	zer storage ticide storage ny feet? Flush m AS2	20 PLUGGING IN ount cover	her (specify below) ITERVALS ITERVALS ITERVALS ITERVALS ITERVALS
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 4 4 11 11 18 18 25 25 44 CONTRACTOR'S completed on (mo/da	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west RD CRVL CLY, DK BRN, SL CLY, DK BRN, SL SND, LT BRN, F SND, LT BRN, F SND, LT BRN, F SOR LANDOWNER'S Clay/year)	DESTITY SLITY SLITY TO M, TR CLY TO V C, MOD S CERTIFICATION: 05-28-93 527	8 Sew 9 Fee	vage lagoodyard	FROM	12 Fertili 13 Insect How mar TO	zer storage ticide storage ny feet? Flush m AS2	20 PLUGGING IN ount cover	her (specify below) ITERVALS ITERVALS ITERVALS ITERVALS ITERVALS
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 4 4 11 11 18 18 25 25 44 CONTRACTOR'S completed on (mo/da	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west RD GRVL CLY, DK BRN, SL CLY, MOD BRN, S CLY, DK BRN, SL SND, LT BRN, F	DESTITY SLITY SLITY TO M, TR CLY TO V C, MOD S CERTIFICATION: 05-28-93	8 Sew 9 Fee	vage lagoodyard	FROM	11) Fuel : 12 Fertili 13 Insect How man TO To Tucted, (2) recor and this recorras completed of	restructed, or d is true to the following feat?	20 PLUGGING IN ount cover (3) plugged under best of my known (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20) (20	her (specify below) ITERVALS ITERVALS ITERVALS ITERVALS ITERVALS
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 1 1 4 4 11 11 18 18 25 25 44 CONTRACTOR'S Completed on (mo/do/vater Well Contraction of the business of the second of t	4 Lateral lin 5 Cess pool sewer lines 6 Seepage p west RD GRVL CLY, DK BRN, SL CLY, MOD BRN, S CLY, DK BRN, SL SND, LT BRN, F	Pes pit ITHOLOGIC LOG ISLITY SL SLITY SL SLITY TO M, TR CLY TO V C, MOD S ERTIFICATION: 05-28-93 527 E Services,	8 Sew 9 Fee	vage lagoodyard	FROM	11) Fuel : 12 Fertili 13 Insec How man TO	restructed, or d is true to the on (mo/day/yrure)	20 PLUGGING IN ount cover (3) plugged under the best of my known of the cover of my known of the cover of	r my jurisdiction and was wledge and belief. Kansas –93