1 LOCATION								
	ION OF WAT	TER WELL:	Fraction				Number	Range Number
County:	- Dorp			NW 1/2 SE		3 T 35	S L	R 12 (W)
Distance a	and direction	from nearest to	wn or city street ac	ddress of well if located	within city?			·
2 WATER	R WELL OW	NER: Olen	Piper			801		
RR#, St. /	Address, Bo	(# : 512	Marn	Dago		Board o	of Agriculture, Divisi	on of Water Resources
City, State	, ZIP Code	: Kio	ra, MS	6,5000			tion Number:	
3 LOCATE	E WELL'S L	OCATION WITH	4 DEPTH OF C	OMPLETED WELL	44.0	ft. ELEVATION:	98.29	
→ AN "X"	IN SECTION	y BOX:	Depth(s) Ground	water Encountered 1	19.9.	ft. 2 2.4.•.5.	ft. 3	
- r			WELL'S STATIC	WATER LEVEL 24	.5. ft. beld	w land surface measured	on mo/day/yr (2-24-93
	i	vi l				ft. after		
-	NW	WE				ft. after		
	1	! !	1				, ,	•
¥								1
2			WELL WATER TO		Public water :		•	tion well
-	SW	SE	1 Domestic			supply 9 Dewatering	12 Othe	
	ï	ī	2 Irrigation			den only 10 Nonitoring		
i L	1	1	Was a chemical/b	acteriological sample su	bmitted to Dep	artment? Yes(No).	; If yes, mo/	day/yr sample was sub-
			mitted			Water Well Disinfe	cted? Yes	No
5 TYPE C	OF BLANK (CASING USED:		5 Wrought iron	8 Concrete	tile CASING	JOINTS: Glued	No Clamped
	eel	3 RMP (S	iR)	6 Asbestos-Cement	9 Other (sp	pecify below)	Welded	
(2) PV	/C	4 ABS		7 Fiberglass				
			.in. to	•	in. to		in. to	ft.
	•					lbs./ft. Wall thickne		
		R PERFORATIO		mi, woight	(7)PVC		Asbestos-cement	
				E Eibergloop				}
1 Ste		3 Stainles		5 Fiberglass	8 RMP	• •		-1-1
2 Bra		4 Galvani:		6 Concrete tile	9 ABS		None used (open h	· 1
		RATION OPENIN			wrapped	8 Saw cut		None (open hole)
1 Co	ontinuous slo		Aill slot	6 Wire w	apped	9 Drilled hole		
2 Lo	ouvered shutt	er 4 K	Key punched	7 Torch o	eut 🗸 🗢	10 Other (spe	cify)	
SCREEN-F	PERFORATI	ED INTERVALS:				ft., From		
			From	ft. to	٠٠٠ پېرنې يې ٠٠٠	ft., From	ft. to	
e	GRAVEL PA	CK INTERVALS	: Froma	2. [ft. to		ft., From	ft. to	
			From	ft. to		ft., From	ft. to	ft.
6 GROUT	T MATERIAL	: 1 Neat	cement	Cement grout	3 Bentonii	e 4 Other		
Grout Inter	rvals: Fro	m 🌡	.ft. to 1.9.	ft., From	7 ft. to		ft	. to
What is the		ource of possible				10 Livestock pens		oned water well
1 Se	eptic tank	4 Late	ral lines	7 Pit privy		1) Fuel storage	15 Oil we	II/Gas well
· ·	ewer lines							
			: nool		'n			
3 445	startiabt sou	5 Cess	•	8 Sewage lagoo	n	12 Fertilizer storage		(specify below)
ľ	_		•		n	12 Fertilizer storage 13 Insecticide storage		
Direction f	from well?	5 Cess	page pit	8 Sewage lagoo 9 Feedyard		12 Fertilizer storage 13 Insecticide storage How many feet?	16 Other	(specify below)
Direction for FROM	from well?	5 Cess er lines 6 Seep	LITHOLOGIC	8 Sewage lagoo 9 Feedyard	FROM	12 Fertilizer storage 13 Insecticide storage		(specify below)
Direction f	TO 1.5	5 Cesser lines 6 Seep	page pit LITHOLOGIC I Sound y Silt	8 Sewage lagoo 9 Feedyard		12 Fertilizer storage 13 Insecticide storage How many feet?	16 Other	(specify below)
Direction for FROM	TO 1. 5	5 Cesser lines 6 Seep	LITHOLOGIC	8 Sewage lagoo 9 Feedyard OG Clay diff Moish Mai, yes		12 Fertilizer storage 13 Insecticide storage How many feet?	16 Other	(specify below)
Direction fr FROM C 1.5	TO 1. \$ 5.0	Brown St	page pit LITHOLOGIC I Sound y Silt	8 Sewage lagoo 9 Feedyard		12 Fertilizer storage 13 Insecticide storage How many feet?	16 Other	(specify below)
Direction for FROM O L.S	rom well? TO 1. \$ 5. 0 10.0 15.0	Brown St. Red Brown	page pit LITHOLOGIC I Sound y Silt	8 Sewage lagoo 9 Feedyard OG Clay diff Moish Mai, yes		12 Fertilizer storage 13 Insecticide storage How many feet?	16 Other	(specify below)
Direction fr FROM C 1.5	TO 1. S . O . IO . O . O . O . O . O . O . O .	Brown St	LITHOLOGIC I Soundy Silt Illy Elevy	8 Sewage lagoo 9 Feedyard OG Clay diff Moish Mai, yes		12 Fertilizer storage 13 Insecticide storage How many feet?	16 Other	(specify below)
Direction for FROM O L.S	rom well? TO 1. \$ 5. 0 10.0 15.0	Brown St. Red Brown	LITHOLOGIC I Soundy Silt Illy Elevy	8 Sewage lagoo 9 Feedyard LOG - 1 C leg di 1		12 Fertilizer storage 13 Insecticide storage How many feet?	16 Other	(specify below)
Direction for FROM O L.S. S.O. 10.0	TO 1. S . O . IO . O . O . O . O . O . O . O .	Brown St. Red Brown	LITHOLOGIC I Scendy Silt 1114 Elay m Silty wer grey	8 Sewage lagood 9 Feedyard LOG - t c l q d q q - t c l q d q q - t c l q d q d q - t c l q d q d q - t c l q d q d q - t c l q d q d q - t c l q d q d q - t c l q d q d q - t c l q d q d q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q - t c l q q d q q q - t c l q q d q q q - t c l q q d q q q - t c l q q d q q q - t c l q q d q q q - t c l q q d q q q - t c l q q d q q q - t c l q q d q q q q - t c l q q d q q q q - t c l q q d q q q q q q - t c l q q q q q q q q q q q q q - t c l q q q q q q q q q q q q q q q q q q		12 Fertilizer storage 13 Insecticide storage How many feet?	16 Other	(specify below)
Direction for FROM O L.S. S.O. 10.0	TO 1. S . O . IO . O . O . O . O . O . O . O .	Brown St. Red Brown Orwage Brown May con / h	LITHOLOGIC I Sandy Silty Illy Elay m Silty Wem -grey Web 30	8 Sewage lagoon 9 Feedyard LOG - t c lag a ry - t		12 Fertilizer storage 13 Insecticide storage How many feet?	16 Other	(specify below)
Direction for FROM O L.S. S.O. 10.0	TO 1. S . O . IO . O . O . O . O . O . O . O .	Brown St. Red Brown Orwage Brown May con / h	LITHOLOGIC I Sandy Silty Illy Elay m Silty Wem -grey Web 30	8 Sewage lagoon 9 Feedyard LOG - t c lag a ry - t		12 Fertilizer storage 13 Insecticide storage How many feet?	16 Other	(specify below)
Direction for FROM O L.S. S.O. 10.0	TO 1. S . O . IO . O . O . O . O . O . O . O .	Brown St. Red Brown Orwage Brown May con / h	LITHOLOGIC I Sandy Silty Illy Elay m Silty Wem -grey Web 30	8 Sewage lagoon 9 Feedyard LOG - t c lag a ry - t		12 Fertilizer storage 13 Insecticide storage How many feet?	16 Other	(specify below)
Direction for FROM O L.S. S.O. 10.0	TO 1. S . O . IO . O . O . O . O . O . O . O .	Brown St. Red Brown Orwage Brown May con / h	LITHOLOGIC I Sandy Silty Illy Elay m Silty Wem -grey Web 30	8 Sewage lagoon 9 Feedyard LOG - t c lag a ry - t		12 Fertilizer storage 13 Insecticide storage How many feet?	16 Other	(specify below)
Direction for FROM O L.S. S.O. 10.0	TO 1. S . O . IO . O . O . O . O . O . O . O .	Brown St. Red Brown Orwage Brown May con / h	LITHOLOGIC I Sandy Silty Illy Elay m Silty Wem -grey Web 30	8 Sewage lagoon 9 Feedyard LOG - t c lag a ry - t		12 Fertilizer storage 13 Insecticide storage How many feet?	16 Other	(specify below)
Direction for FROM O L.S. S.O. 10.0	TO 1. S . O . IO . O . O . O . O . O . O . O .	Brown St. Red Brown Orwage Brown May con / h	LITHOLOGIC I Sandy Silty Illy Elay m Silty Wem -grey Web 30	8 Sewage lagoon 9 Feedyard LOG - t c lag a ry - t		12 Fertilizer storage 13 Insecticide storage How many feet?	16 Other	(specify below)
Direction for FROM O L.S. S.O. 10.0	TO 1. S . O . IO . O . O . O . O . O . O . O .	Brown St. Red Brown Orwage Brown May con / h	LITHOLOGIC I Sandy Silty Illy Elay m Silty Wem -grey Web 30	8 Sewage lagoon 9 Feedyard LOG - t c lag a ry - t		12 Fertilizer storage 13 Insecticide storage How many feet?	16 Other	(specify below)
Direction for FROM O 1.5	TO 1. S . O . IO . O . O . O . O . O . O . O .	Brown St. Red Brown Orwage Brown May con / h	LITHOLOGIC I Sandy Silty Illy Elay m Silty Wem -grey Web 30	8 Sewage lagoon 9 Feedyard LOG - t c lag a ry - t		12 Fertilizer storage 13 Insecticide storage How many feet?	16 Other	(specify below)
Direction free FROM Colors L.S. S.C. 10.C. 15. 20.	10.0 10.0 10.0 10.0 15.0 45	Brown St. Red Brown St. Naucon / L.	LITHOLOGIC I Soundy Silty Illy Elay m Silty were grey never grey never grey never grey never grey	8 Sewage lagood 9 Feedyard LOG 1 Clay diff Moist Mais Acid Clay Moist Saway Silt Me 19.97 vey specifics ared Shift.	FROM	12 Fertilizer storage 13 Insecticide storage How many feet? TO	16 Other PLUGGING INTE	(specify below)
Direction free FROM Colors L.S. S.C. 10.C. 15. 20.	10.0 10.0 10.0 10.0 15.0 45	Brown St. Red Brown St. Naucon / M. St. Ity C)	LITHOLOGIC I Soundy Silty Illy Elay m Silty were grey and May Moist	8 Sewage lagood 9 Feedyard LOG 1 Clay diff Moist Mais Acid Clay Moist Saway Silt Me 19.97 vey specifics ared Shift.	FROM	12 Fertilizer storage 13 Insecticide storage How many feet? TO	16 Other PLUGGING INTE	(specify below)
Direction from Co. L.S. S.O. Lb.C. LS. QC.	10.0 10.0 10.0 10.0 15.0 45	Brown St. Red Brown St. Ity Change Brown St. Ity Change Brown Argument Argu	LITHOLOGIC I Soundy Silty Illy Elay m Silty were grey never grey never grey never grey never grey	8 Sewage lagood 9 Feedyard LOG The Clay dry Moist Mais Clay Moist Samay Silt ONE 19.9 Very Speckes and 151.15.	FROM (1) constructe	12 Fertilizer storage 13 Insecticide storage How many feet?	16 Other PLUGGING INTE	(specify below) RVALS ny jurisdiction and was
Direction from FROM Co L.S S.C 15.C 15.C 7 CONTE	FRACTOR'S C	Brown Strong Brown Strong Brown Strong Brown Strong Brown Strong Character Andrew Control Cont	LITHOLOGIC I Sandy Silty LITHOLOGIC I Sandy Silty LITHOLOGIC I Sandy Silty LITHOLOGIC I LITHOLOGIC I Sandy Silty LITHOLOGIC I LITHOL	8 Sewage lagood 9 Feedyard OG T C lag dry Moist mai, mas Clay Moist School Silt ONE 19.9 Very Speckes actual St. It.	FROM (1) constructe al	12 Fertilizer storage 13 Insecticide storage How many feet? TO add, (2) reconstructed, or (3) and this record is true to the	16 Other PLUGGING INTE	(specify below) RVALS Try jurisdiction and was lage and belief. Kansas
Direction from FROM Co L.S S.C 10.0 15 20 7 CONTECTION COMPLETED Water Well	RACTOR'S Con (mo/day/	Brown St. Brown St. Brown St. Red	LITHOLOGIC I Sandy Silty LITHOLOGIC I Sandy Silty LITHOLOGIC I Sandy Silty LITHOLOGIC I LITHOLOGIC I Sandy Silty LITHOLOGIC I LITHOL	8 Sewage lagood 9 Feedyard OG T C lag dry Moist mai, mas Clay Moist School Silt ONE 19.9 Very Speckes actual St. It.	FROM (1) constructe al	12 Fertilizer storage 13 Insecticide storage How many feet? TO add, (2) reconstructed, or (3) and this record is true to the completed on (mo/day/ye)	16 Other PLUGGING INTE	(specify below) RVALS ny jurisdiction and was
Direction from FROM Control To Control	RACTOR'S (on (mo/day/business na	Brown St. Brown St. Red Brown St.	LITHOLOGIC I Sandy Silty Silty Silty LITHOLOGIC I Sandy Silty LITHOLOGIC I Share	8 Sewage lagood 9 Feedyard OG The Clay diff Meish Meish Meish Clay Moish Saway Silt Me 19.9- Very Speckes area 151, 15. ON: This water well was This Water Well	FROM (1) constructe All Record was	12 Fertilizer storage 13 Insecticide storage How many feet? TO add, (2) reconstructed, or (3) add this record is true to the completed on (mo/day/y) by (signature)	PLUGGING INTE	(specify below) RVALS Try jurisdiction and was the and belief. Kansas
T CONTROMPLE COMPLETE COMPLICATION COMPLETE COMP	RACTOR'S Con (mo/day/	Brown St. Brown St. Brown St. Red	LITHOLOGIC I Sandy Silty LITHOLOGIC I Sandy	8 Sewage lagood 9 Feedyard OG The Clay diff Moist Mais Mois to Same 19,9 Very Specifics actual 51,14. ON: This water well was 18MLY and PRINT clearly. Please	FROM (1) constructe all Record was	12 Fertilizer storage 13 Insecticide storage How many feet? TO add, (2) reconstructed, or (3) and this record is true to the completed on (mo/day/ye)	PLUGGING INTE	(specify below) RVALS Try jurisdiction and was the and belief. Kansas