ounty: Clark stance and direct		Fraction	1/-	j.	tion Num		vnship Nun		Range N	
starioo aria arroot	ion from nearest town or	NE 1/4 NE	well if located	1/4 within city?	14	T T	31	<u>S</u>	Comth	E/W
		r city street accress or	Well II located	within Oily:	From	Minneol	la go	り阻工	South	
WATER WELL (co location. OWNER: Murphin	Drilling								
	Box # :c/o Bud		183			D,	pard of Ag	rio elterro	Division of Wat	er December
ty, State, ZIP Coo		Cansas 67124	100				•			
				220			oplication I			
AN "X" IN SECT	LOCATION WITH 4 [DEPTH OF COMPLETE pth(s) Groundwater End								
		ELL'S STATIC WATER								
li										
NW -	NE								umping	
!		. Yield gpm								
w 		re Hole Diameter								. ft.
	1	LL WATER TO BE US		5 Public wat			ditioning		Injection well	
SW -	SE		_			9 Dewate	•		Other (Specify	•
1		•			_	y 10 Observ				
<u> </u>		s a chemical/bacteriolog	jical sample si	ubmitted to D	•			•	s, mo/day/yr san	nple was sub
	s mitte					Water Well D			No	
= •. ==	K CASING USED:	5 Wroug	•	8 Conce		\	MIOL DNI	`	ed Clam	
1 Steel	3 RMP (SR)		stos-Cement	9 Other	(specify b	elow)		_	ded	
2 PVC	4 ABS	7 Fiberg	•					(This	aded	
-	ter in. t				•		`		. in to	
	e land surface	-	nt	_	1 1	bs./ft. Wall th			v o	
PE OF SCREEN	OR PERFORATION MA	ATERIAL:		7(P)	· 1	<u> </u>	10 Asbes	•	\	
1 Steel	3 Stainless stee	el 5 Fiberg	jlass	8 R)	MP-(SIP)		11 Other	(specify	X \	
2 Brass	4 Galvanized s			9 AE	is \checkmark	/ >	7	peed (6	pen hole)	
REEN OR PERF	FORATION OPENINGS	ARE:	5 Gauze	d wrapped) 8 Saw	cut 🗢		11 None (ope	en hole)
1 Continuous	slot 3 Mill slo	ot	6 Wire w	/rapped	\mathcal{A}	9 Drille	d hotes			
2 Louvered sh			7 Torch		\wedge	10 Other	(specify)			
REEN-PERFORA		From			H X	From	1-71	t ft.	to	
		From				From	~	ft.	to	
GRAVEL I	PACK-INTERVALE: 617	From				From S	()	ft.	to	
		From	11: You		_T.bej		14.	ft.	to	ft.
GROUT MATER		ont2 Oemen	The second of th	3 Bento	onite of T	4 Other)		
	rom		From	17	to '	- #	From	• · · · · ·	ft. to	
	source of possible cont		The state of the s		6.4. 60.2 i	vestock pens	()	14 /	Abandoned wate	r well
1 Septic tank	4 Lateral lin		Pit pricy di	G old T	1313 W	uel storage	$\sim M$	15 (Oil well/Gas well	
	5. Cess pod	8 A L DI	Sewage lagge	nn –	12 Fa	artilizar etaran	e 🔏	16 (Other (specify be	elow)
•	ewer lines 6 Seepage	pit selepa	Feedyard		TOTA SMI	secticide stora	age .	1916		
ection from well?		ITHOLOGIC LOG			MHSW	many feet?		-		
		HHOLOGIC LOG		FROM	10	-	Li	THOLOG	GIC LOG	
0 42	clay			6)	Remar					
-	caliche									
42 85	clay					- 				
42 85 85 127	· • • • •	v mixed with	n black		1					
42 85	blue cla	,			<u> </u>	<u> </u>				
42 85 85 127	blue cla shale									
42 85 85 127										
42 85 85 127	shale									
42 85 85 127	shale	was plugged	1							
42 85 85 127 127 220	Shale Water Well		1							,
42 85 85 127 127 220 0-3 dir	shale Water Well		3							
42 85 85 127 127 220 0-3 dir -13 ce	shale Water Well		1							
42 85 85 127 127 220 0-3 dir -13 ce	shale Water Well		3							
42 85 85 127 127 220 0-3 dir -13 ce	shale Water Well		1							1
42 85 85 127 127 220 0-3 dir -13 ce	shale Water Well		1							1
42 85 85 127 127 220 0-3 dir -13 ce 3-220 sa	shale Water Well tement	- was plugged								1
42 85 85 127 127 220 0-3 dir -13 ce 3-220 sa	shale Water Well tement	- was plugged		s (1) constru	cted, (2) r	econstructed,	or (3) plus	gged un	der my jurisdicti	on and was
42 85 85 127 127 220 0-3 dir -13 ce 3-220 sa	shale Water Well tement and S OR LANDOWNER'S Cay/year) . July . 21	was plugged	water well was		and this re	ecord is true to	o the best	of my kr	owledge and be	on and was
42 85 85 127 127 220 0-3 dir -13 ce 3-220 sa	shale Water Well tement and S OR LANDOWNER'S Cay/year) . July . 21	was plugged	water well was		and this re	ecord is true to	o the best	of my kr	owledge and be	on and was
42 85 85 127 127 220 0=3 dir -13 ce 3=220 sa CONTRACTOR'S appleted on (mo/diter Well Contract ler the business in	shale Water Well tement and S OR LANDOWNER'S C	CERTIFICATION: This was plugged to the control of t	water well was	Il Record wa	and this re s complete by (sig	ecord is true to ed on (mo/day nature)	o the best y/yr) Ju	of my kr	owledge and be	lief. Kansas