LOCATION OF WATE		WATER WE						
	i	Fraction		a l	ction Number	i '		er,
County: Saline		~ - /4	NW 14 SV		30	T 14	S R 2	_E(W)
Distance and direction for	om nearest town or	city street addres	s of well if locat	ed within city?				
1								
WATER WELL OWN			_					
RR#, St. Address, Box		Sherwood				•	ulture, Division of Water Re	esourc
	Salir					Application Nu		
LOCATE WELL'S LOG AN "X" IN SECTION	CATION WITH 4 D	EPTH OF COMP	LETED WELL	50.4	ft. ELEV	ATION:		
N N N SECTION	Dep						ft. 3	
	WEL	LL'S STATIC WAT	ER LEVEL	18 ft. l	below land su	iface measured on mo-	day/yr6 49 0	
Nw	- NE	Pump test	data: Well was	ter was	ft	after ho	urs pumping	. gpr
	Est.	Yield NA	gpm: Well wat	ter was	ft	after ho	urs pumping	. gpr
w	Bore	Hole Diameter.	7 in. to	5.9		and	in. to	f
w 1	WEL	LL WATER TO BE	USED AS:			8 Air conditioning		
****	,	1 Domestic	3 Feedlot	6 Oil field wa	ater supply	9 Dewatering	12 Other (Specify below	w)
sw	7 3	2 Irrigation	4 Industrial	awn and	garden only	10 Monitoring well		
	l Was	a chemical/bacter	riological sample	submitted to D	epartment? \	/esNo x	; If yes, mo/day/yr sample v	was su
S	mitte	∌d			w	ater Well Disinfected?	Yes No x	
TYPE OF BLANK CA	SING USED:	5 W	Vrought iron	8 Conc			: Glued X Clamped .	
1 Steel	3 RMP (SR)	6 A	sbestos-Cement	9 Other	(specify belo	w)	Welded	
PVC	4 ABS	7 F	iberglass				Threaded	
lank casing diameter	5 in. ti	o 5 .0	. ft., Dia	to	.	ft., Dia	in. to	fi
asing height above lan	d surface2	4in., \	weight		Ibs	/ft. Wall thickness or ga	auge No	
YPE OF SCREEN OR	PERFORATION MA	TERIAL:		O P\	/C	10 Asbesto	s-cement	
1 Steel	3 Stainless stee	9l 5 F	iberglass	8 RI	MP (SR)	11 Other (s	pecify)	
2 Brass	4 Galvanized st	teel 6 C	oncrete tile	9 A E	3S	12 None us	sed (open hole)	
CREEN OR PERFORA	TION OPENINGS A	ARE:	5 Gau	zed wrapped		Saw cut	11 None (open ho	ole)
1 Continuous slot	3 Mill slo	ot	6 Wire	wrapped		9 Drilled holes		
2 Louvered shutter	4 Key pu	inched	7 Torc	h cut		10 Other (specify)		
CREEN-PERFORATED	INTERVALS: F	From 5 0	ft. to .	44	ft., Fro	om	ft. to	f
							ft. to	
GRAVEL PACI	K INTERVALS: F	-rom 5 0	ft. to .	4 0.	ft., Fro	om	ft. to	f
						om		f
GROUT MATERIAL:	1 Neat cemer	nt 💋Çe	ment grout	3 Bent	onite 4	Other		
irout Intervals: From	2.0 ft. to	·	ft., From	ft.	to	ft., From	ft. to	ff
What is the nearest soul	rce of possible conta	amination:			10 Live:	stock pens	14 Abandoned water we	Н
1 Septic tank	4 Lateral line	es	7 Pit privy		11 Fuel	storage	15 Oil well/Gas well	
Sewer lines	5 Cess pool		8 Sewage lag					
	•		• •	goon	12 Ferti	lizer storage	16 Other (specify below))
3 Watertight sewer	lines 6 Seepage p	pit	9 Feedyard	goon		lizer storage cticide storage	16 Other (specify below))
irection from well?	lines 6 Seepage p				13 Inse	cticide storage		
FROM TO	lines 6 Seepage p	THOLOGIC LOG		FROM	13 Inse	cticide storage	16 Other (specify below)	
FROM TO 0 1.7	lines 6 Seepage p	THOLOGIC LOG			13 Inse	cticide storage		
FROM TO	lines 6 Seepage p	THOLOGIC LOG	9 Feedyard		13 Inse	cticide storage		
### Process of the Image	lines 6 Seepage p East LI Clay & sil	THOLOGIC LOG	9 Feedyard		13 Inse	cticide storage		
Direction from well? FROM	Fines 6 Seepage p East Clay & silt Clay, silt	ITHOLOGIC LOG Lt Ly, sandy	9 Feedyard		13 Inse	cticide storage		
Direction from well? FROM TO	Clay & silt Clay, silt Sand, fine	ITHOLOGIC LOG Lt Ly, sandy	9 Feedyard		13 Inse	cticide storage		
Direction from well? FROM TO 0 17 17 24 24 33 33 34	Clay & silt Clay, silt Sand, fine Clay	THOLOGIC LOG Lt ty, sandy	9 Feedyard		13 Inse	cticide storage		
Direction from well? FROM TO 0 1.7 1.7 24 24 33 33 34 34 40 40 53	Clay & silt Clay, silt Sand, fine Clay	THOLOGIC LOG Lt ty, sandy - med se, grave)	9 Feedyard		13 Inse	cticide storage		
## Process of the control of the con	Clay & silt Clay, silt Sand, fine Clay Sand, fine Sand Coars	THOLOGIC LOG Lt ty, sandy e - med se, gravel	9 Feedyard		13 Inse	cticide storage		
## Process of the control of the con	Clay & silt Clay, silt Sand, fine Clay Sand, fine Sand coars	THOLOGIC LOG Lt ty, sandy e - med se, gravel	9 Feedyard		13 Inse	cticide storage		
FROM TO 0 1.7 1.7 2.4 2.4 3.3 3.4 3.4 4.0 4.0 5.3 5.6	Clay & silt Clay, silt Sand, fine Clay Sand, fine Sand coars	THOLOGIC LOG Lt ty, sandy e - med se, gravel	9 Feedyard		13 Inse	cticide storage		
FROM TO 0 1.7 1.7 2.4 2.4 3.3 3.4 3.4 4.0 4.0 5.3 5.6	Clay & silt Clay, silt Sand, fine Clay Sand, fine Sand coars	THOLOGIC LOG Lt ty, sandy e - med se, gravel	9 Feedyard		13 Inse	cticide storage		
FROM TO 0 1.7 1.7 2.4 2.4 3.3 3.4 3.4 4.0 4.0 5.3 5.6	Clay & silt Clay, silt Sand, fine Clay Sand, fine Sand coars	THOLOGIC LOG Lt ty, sandy e - med se, gravel	9 Feedyard		13 Inse	cticide storage		
rection from well? FROM TO 0 17 17 24 24 33 33 34 34 40 40 53 53 56	Clay & silt Clay, silt Sand, fine Clay Sand, fine Sand coars	THOLOGIC LOG Lt ty, sandy e - med se, gravel	9 Feedyard		13 Inse	cticide storage		
## Direction from well?	Clay & silt Clay, silt Sand, fine Clay Sand, fine Sand coars	THOLOGIC LOG Lt ty, sandy e - med se, gravel	9 Feedyard		13 Inse	cticide storage		
## Direction from well?	Clay & silt Clay, silt Sand, fine Clay Sand, fine Sand coars	THOLOGIC LOG Lt ty, sandy e - med se, gravel	9 Feedyard		13 Inse	cticide storage		
Direction from well? FROM TO 0 17 17 24 24 33 33 34 34 40 40 53 53 56 56 59	Clay & silt Clay, silt Sand, fine Clay Sand, fine Sand coars Shale, gra Shale, bla	THOLOGIC LOG	9 Feedyard	FROM	13 Inse How ma	cticide storage any feet? PLUGO	SING INTERVALS	
Direction from well? FROM TO 0 17 17 24 24 33 33 34 34 40 40 53 53 56 56 59 CONTRACTOR'S OF	Clay & silt Clay, silt Sand, fine Sand Coars Shale, gra Shale, bla	THOLOGIC LOG Lt Ly, sandy - med se, gravel ack	9 Feedyard	FROM	13 Inser How ma TO	cticide storage any feet? PLUGO	PING INTERVALS ed under my jurisdiction a	and wa
Direction from well? FROM TO 0 17 17 24 24 33 33 34 34 40 40 53 53 56 56 59 CONTRACTOR'S OF completed on (mo/day/ye	Clay & silt Clay, silt Sand, fine Sand Coars Shale, gra Shale, bla	THOLOGIC LOG Lt Ly, sandy - med se, gravel ack CERTIFICATION: 1	9 Feedyard	FROM	13 Inser How ma	cticide storage any feet? PLUGO PLUG	ed under my jurisdiction a my knowledge and belief.	and wa
Direction from well? FROM TO 0 17 17 24 24 33 33 34 40 40 53 53 56 56 59 CONTRACTOR'S OF Direction of Contractor's Vater Well Contractor's	Clay & silt Clay, silt Sand, fine Clay. Sand, fine Sand coars Shale, gra Shale, black Shale, black Clay. Shale, black Shal	THOLOGIC LOG Lt ty, sandy - med se, gravel ack CERTIFICATION: 1	9 Feedyard	FROM	13 Inser How ma	onstructed, or (3) pluggord is true to the best of on (mo/day/yr)	PING INTERVALS ed under my jurisdiction a	and wa
CONTRACTOR'S OF the properties of the business name Contractor's name Contractor	Clay & silt Clay, silt Sand, fine Clay Sand, fine Sand coars Shale, gra Shale, black Shale, black Clay Shale, black Shale,	THOLOGIC LOG Lt ty, sandy e - med se, gravel ack CERTIFICATION: 1	9 Feedyard This water well was the water	FROM Was (1) construction was	13 Inset How ma TO Ins	onstructed, or (3) pluggord is true to the best of on (mo/day/yr) 6 ature)	ed under my jurisdiction a my knowledge and belief.	and wa